

# TEKKIM

“A delicate touch to Chemistry,,

## Laboratory Chemicals

HPLC

Solvents

Acids

Volumetric Solutions

High Purity Chemicals

Water Analysis Kits

Solutions & Indicators



Dear Clients,

Since the day it was established in 2003, TEKKİM Kimya, which produces 'laboratory chemicals' with its expert staff, is experiencing the right excitement of sharing its knowledge and experience with our esteemed customers. At the point we came today, bringing world standards to our country and as a standard determining position, TEKKİM Kimya in the İTK Group of Companies, with a wide product scale continues to draw attention on the world market.

With its production of chemicals especially 99.9% pure Absolute Ethyl Alcohol and 99.5% pure Diethyl Ether in its own field, TEKKİM Kimya has a production capacity of Turkey's highest purification and proud to be the only company, With the widespread distribution network throughout the country and the exports it has made to dozens of countries abroad continue to provide tax gain to our country.

TEKKİM Kimya, serves with domestic and oversea distributors to meet the needs of the hospitals, pathology laboratories, university research laboratories, defense industry, food, medicine, and cosmetics sectors. FACILITY AND PRODUCTION Quality Assurance System ISO 9001, Environmental Management System ISO 14001 certification, chemical production permits approved by official institutions, etc. quality certificates and has a total area of 7400 square meters with 2000 square meters of storage space.

TEKKİM Kimya, which carries out the production of specially formulated chemicals with reference chemicals including the purification process of chemicals such as organic, inorganic, solvent, acid, continues to improve itself in production and purification. In 2017, TEKKİM Kimya enriched its product portfolio by adding Methanol, Acetonitrile and Ultra Pure Water chemicals to its production line in HPLC quality.

R&D and quality control, TEKKİM Kimya always gives importance to quality control with its professional team of experts in its own laboratories, from raw material acceptance to production, purification and filling stages, in addition to general analysis instruments, gas chromatograph, atomic absorption spectroscopy and HPLC instruments are used.

We present the chemicals we produce using the latest technological devices to our valuable customers with the "specifications" and "analysis" certificates along with %100 accurate analysis reports. The safety data sheets (SDS) of the finished chemicals can also be found on the internet at [ww.tekkim.com.tr](http://ww.tekkim.com.tr) with the product code found on the label.

Prior to the filling of the packages of purified chemicals, TEKKİM Kimya patented packings are subjected to leakproofness tests and also TEKKİM Kimya patented packaging and UN certified lines are suitable for international sea, air, land and train transportation of dangerous goods.

Our firm's steadfast steps forward with the slogan of "A delicate touch to Chemistry" are: always quality products, best service, timely delivery and reasonable price. TEKKİM Kimya is the success and continuity of production in the service of honesty and moving with the principle of quality and thank you for your close tribute to our valued customers, it will continue to provide the best service to you in the future as it is today.

Best Regards

Tekkim Kimya Sanayi ve  
Ticaret Limited Şirketi

1. Product code number.
2. Shape of Bottle. (Please look at page 8)
3. Shape of Bottle. (Please look at page 9)
4. Lot number of the product. You can download analysis & specification certificates from our [www.tekkim.com.tr](http://www.tekkim.com.tr) website.
5. Things to do in the event of danger.
6. Classification code relating to international transport of dangerous goods by road.
7. CAS and EC codes.
8. Barcode codes.
9. Shape of bottles.
10. Quality compliance of the chemical. (ACS Grade-HPLC Grade-Extra Pure-pH Eur-BP-USP-Food Grade)
11. UN number that allows identification of hazardous chemicals 4-digit number.
12. Basic specification values of chemicals.
13. Manufacturing date / Expiry date / Storage temperature information.
14. Hazard symbols.

**4**

**Lot.200218361001**  
**CH<sub>3</sub>CN**

Specification	*App. Values
Purity (G.C)	>= 99.9 %
Density (20 C)	0.781-0.787 gr/cm <sup>3</sup>
Acidity	<= 0.0005 meq/gr
Alkalinity	<= 0.0005 meq/gr
Evaporation Residue	<= 0.0005 %
Water (K.F)	<= 0.05 %
Colour (Pt-Co)	<= 10
Boiling Range	80.0-62.0 C
Transmission (193 nm)	>= 60 %
Transmission (195 nm)	>= 79 %
Transmission (200 nm)	>= 90 %
Transmission (210 nm)	>= 95 %
Transmission (220-420 nm)	>= 98 %
Gradient Grade (210 nm)	<= 2.0 mAu
Gradient Grade (254 nm)	<= 1.0 mAu
Fluorescence (254 nm)	<= 1.0 ppb
Fluorescence (365 nm)	<= 0.5 ppb

\*Filtered by 0,2 micron filter

**TEKKİM**  
TEKKİM KİMYA SANAYİ TİC. LTD. ŞTİ.  
OSB Mavi Cad. 6.Sokak No:1 BURSA/TÜRKİYE  
Tel:+90 224 243 21 71 Faks:+90 224 242 97 66  
www.tekkim.com.tr

**11** **1** **2** **3**

**TK.930108.02500**

**Ventures®**

**Acetonitrile %99.9 HPLC grade**

**Acétonitrile**

**Asetonitril**

**UN 1648**

**2,5 Lt**

ADR : 3.PGII,(D)E  
CAS No : 75-05-8  
Ec No : 200-635-2

Bu Ürün Kalle Yönetim Sisteminin TS-EN ISO 9001:2008 standardına uygunluğu belgelenmiştir. TEKKİM tesislerinde üretilmiştir.

**14** **13**

Pro. date : 20/02/2018  
Exp. date : 20/02/2021  
Storage : +10.+20 °C

**DANGER**

Highly flammable liquid and vapour.  
Toxic if swallowed; in contact with skin or if inhaled.  
Causes damage to organs.  
Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.  
Grounded container and receiving equipment.  
Wear protective gloves/protective clothing.  
Wash with plenty of soap and water.  
Remove victim to fresh air and keep at rest in a position comfortable for breathing.  
If exposed or concerned: immediately call a POISON CENTER or doctor/physician.  
Store in a well ventilated place. Keep container tightly closed.

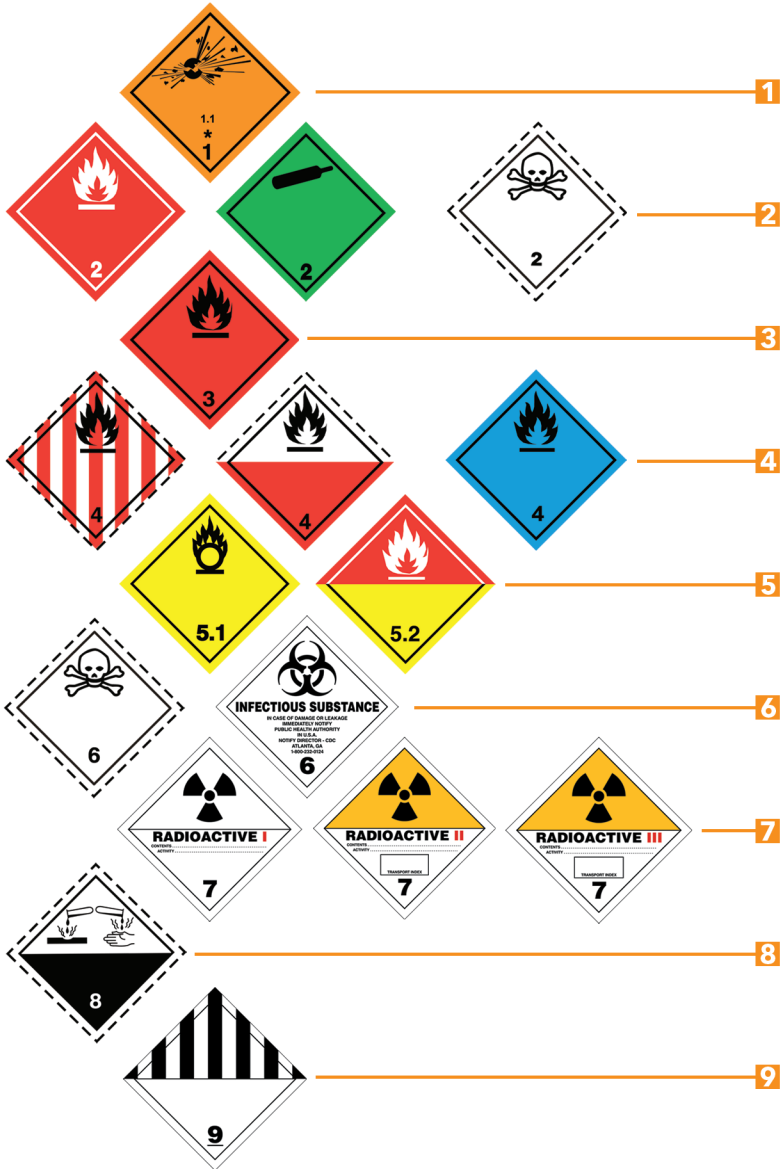
**TEHLİKE**

Kıyıcı akıcı sıvı ve buhar.  
Yutulduğunda, cilde temas ettiğinde veya solunduğunda toksiktir.  
Organlarda hasara yol açar.  
Isıdan uzakta tutulmalıdır. Açık ateş, kıvılcak ve diğer ateş kaynaklarından uzak tutulmalıdır.  
Koruyucu eldiven/kişisel koruyucu ekipman kullanın.  
Bil solumun ve su ile yıkayın.  
Zarar gören kişiye tıbbi yardım çağırın ve bu kişiye nefes almasını engelleyin.  
Mucuz bulmuş veya ilgili bir tıbbi uzmanla iletişime geçin.  
İyi havalandırılmış bir alanda depolayın.

**5**

**8**

8 681451 360249



The classes of dangerous goods according to ADR are the following:

**CLASS 1**

Explosive substances and articles

**CLASS 2**

Gases

**CLASS 3**

Flammable liquids

**CLASS 4**

- 1 Flammable solids, self-reactive substances and solid desensitized explosives
- 2 Substances liable to spontaneous combustion
- 3 Substances which, in contact with water, emit flammable gases

**CLASS 5**

- 1 Oxidizing substances
- 2 Organic peroxides

**CLASS 6**

- 1 Toxic substances
- 2 Infectious substances

**CLASS 7**


Radioactive material

**CLASS 8**

Corrosive substances material

**CLASS 9**

Miscellaneous dangerous substances and articles



**Road Transport**  
The European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR)



**Rail Transport**  
Regulation concerning the International Carriage of Dangerous Goods by Rail (RID)



**Air Transport**  
The International Air Transport Association (IATA) .  
The International Civil Aviation Organization (ICAO)



**Sea Transport**  
International Maritime Dangerous Goods Code (IMDG)

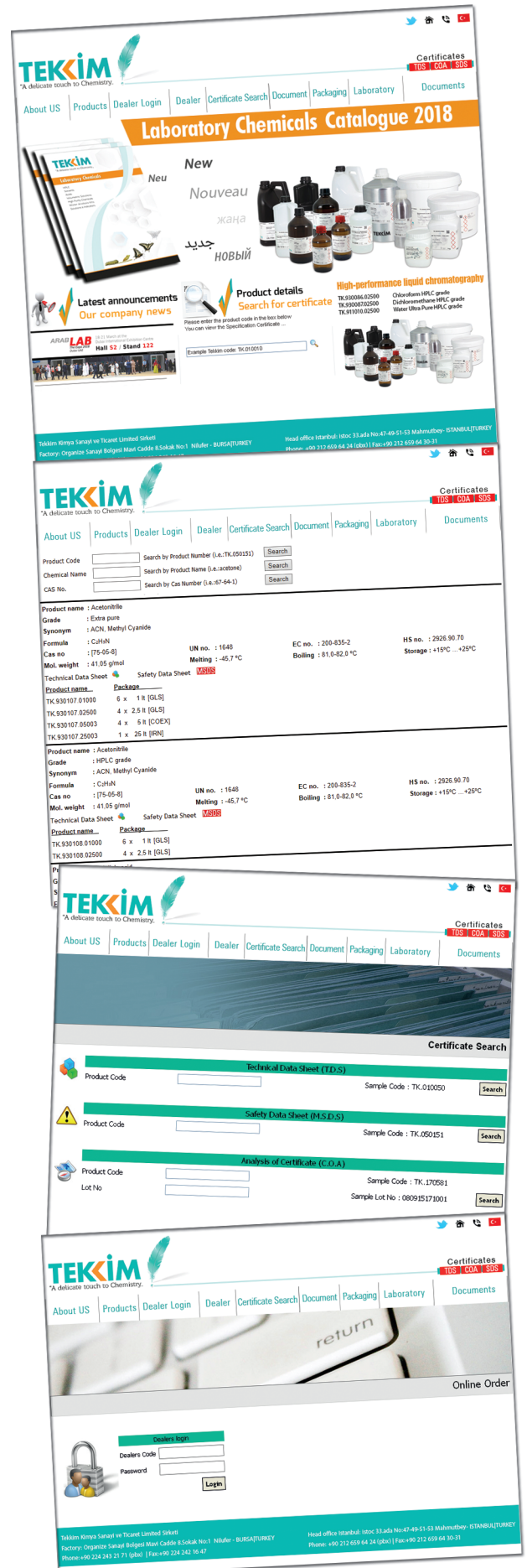
All the products in the Tekkim catalogues are available on-line.

All the products in the Tekkim catalogues are available on-line. Using "Product" link, you can quickly find any product and view all important technical and specific features information regarding it:

- Specification Certificate
- COA (Certificate of analysis)
- MSDS (safety data sheet)

Additionally you will be able to find in downloadable PDF format.

If you are already one of our dealers, you can use the on-line registration procedure to make an order directly from our website under the existing sales conditions, and verify the status your order at any time.





About the devices in the Laboratory..

- Atomic Absorption Spectroscopy (AAS) / AA-7000
- Gas Chromatography (GC)
- High-performance liquid chromatography (HPLC)
- Density determination device
- Volumetric Karl Fischer Titrator device
- Analytical balances
- Digital Melting Point
- UV-VIS Spectrophotometry
- Vibro Viscometer
- Furnaces

**Safety Data Sheet**  
according to Regulation (EC) No. 1907/2006 (REACH)

**TEKKİM**

Revision date 18.06.2015  
Print date 18.06.2015 Version 1

**SECTION 1: Identification of the substance/mixture and of the company/undertaking**

**1.1 Product identifier**  
1.2 Relevant identified uses of the substance or mixture and uses advised against TK.010040

Generic name ACETIC ACID % 80  
REACH No.  
CAS No. 64-19-7

**1.2 Relevant identified uses of the substance or mixture and uses advised against**  
Relevant identified uses Industrial uses. Scientific/research and development. Use as laboratory reagent.  
Use of the substance / mixture  
Uses advised against

**Details of the supplier of the safety data sheet**  
Name TEKKİM KİMYA SAN. TİC. LTD. ŞTİ  
Street ORGANİZE SAN. BÖL. MAVİ CAD. 8. SOK. NO : NİLÖFER / BURSA  
Telephone 0224 243 21 71  
E-mail tekkim@tekkim.com.tr  
Company Representative  
Emergency Telephone Number 0553 209 14 16 - 0553 209 14 18

**SECTION 2: Hazards identification**  
Classification of the substance or mixture  
Classification according to Regulation (EC) No. 1272/2008 (CLP)  
Flam. Liq. 3  
Skin Corr. 1A  
Full text of R-, H- and EUH-phrases: see section 16.

See overview table at [www.tekkim.com.tr](http://www.tekkim.com.tr) 1 / 8

## M.S.D.S Safety Data Sheets

**TEKKİM** Documentation No.: 080915171001

**Certificate of Analysis**

Lot Number 050117171001  
Tekkim Product Number TK.170581  
Product Name Sulfuric Acid 95-98 %

**Technical Characteristics**  
H2SO4  
• M = 98,08 g/mol  
• Boiling: 335 C  
• CAS [7664-93-9]  
• UN 1830  
• EC 231-639-5

PARAMETERS	SPECIFICATION VALUES	ANALYSIS VALUES
Assay	95-99%	98,56 %
Density(20 C)	1,83-1,84 g/cm3	1,8327 gr/cm3
Iron (Fe)	<= 0,005 %	0,00165 %
Lead(Pb)	<= 0,0005 %	0,00025 %
Chromium(Cr)	<= 0,0005 %	0,000007 %
Arsenic(As)	<= 0,0001 %	0,00005 %
Colour(Pt-Co)	<= 10	10
Ignition Residue	<= 0,02 %	0,065 %
Appearance	Berrak/Clear	Uygun/Conforms

Analysis Report Date 05.01.2017  
Minimum Shelf Life 04.01.2020  
Prepared By Mr. Mehmet KOÇDEMİR

TEKKİM is a trademark of TEKKİM Kimya San.Tic.Ltd.Şti.The informations on this certificate, has analyzed under our laboratory conditions and confirm its accuracy. However, the user's storage requirements that may arise from the use or purpose of any error except in our company can not accept responsibility.This document is also available from the certification section of our site [www.tekkim.com.tr](http://www.tekkim.com.tr). This document has been produced electronically and is valid without signature.  
Phone: +90 224 243 21 71 Fax: +90 224 242 97 66

## Certificate of Analysis

**TEKKİM** Documentation No.: 161015104001

**Certificate of Specification  
Technical Data Sheet**

Lot Number  
Tekkim Product Number TK.010050  
Product Name Acetone 99,5 %

**Technical Characteristics**  
C3H6O  
• M = 58,08 g/mol  
• Melting: -95,4 C  
• Boiling: 56,2 C  
• CAS [67-64-1]  
• UN 1090  
• EC 200-662-2

PARAMETERS	SPECIFICATION VALUES
Purity (GC)	>=99,5 %
Density (20 C)	0,787-0,793 g/cm3
Water (K.F)	<=0,5 %
Acidity	<=0,0005 meq/gr
Alkalinity	<=0,0005 meq/gr
Colour (Pt-Co)	<=10
Appearance	Berrak/Clear

Prepared By Mr. Mehmet KOÇDEMİR

TEKKİM is a trademark of TEKKİM Kimya San.Tic.Ltd.Şti.The informations on this certificate, has analyzed under our laboratory conditions and confirm its accuracy. However, the user's storage requirements that may arise from the use or purpose of any error except in our company can not accept responsibility.This document is also available from the certification section of our site [www.tekkim.com.tr](http://www.tekkim.com.tr). This document has been produced electronically and is valid without signature.  
Phone: +90 224 243 21 71 Fax: +90 224 242 97 66

## Technical Data Sheet

# Safety Data Sheets

According to Regulation (EC) No. 1907/2006 (REACH)

## SECTION 1

Identification.

## SECTION 2

Hazards identification.

## SECTION 3

Composition/information on ingredients.

## SECTION 4

First aid measures.

## SECTION 5

Firefighting measures.

## SECTION 6

Accidental release measures.

## SECTION 7

Handling and Storage.

## SECTION 8

Exposure controls / personal protection.

## SECTION 9

Physical and chemical Properties.

## SECTION 10

Stability and Reactivity.

## SECTION 11

Toxicological information.

## SECTION 12

Ecological information.

## SECTION 13

Disposal considerations.

## SECTION 14

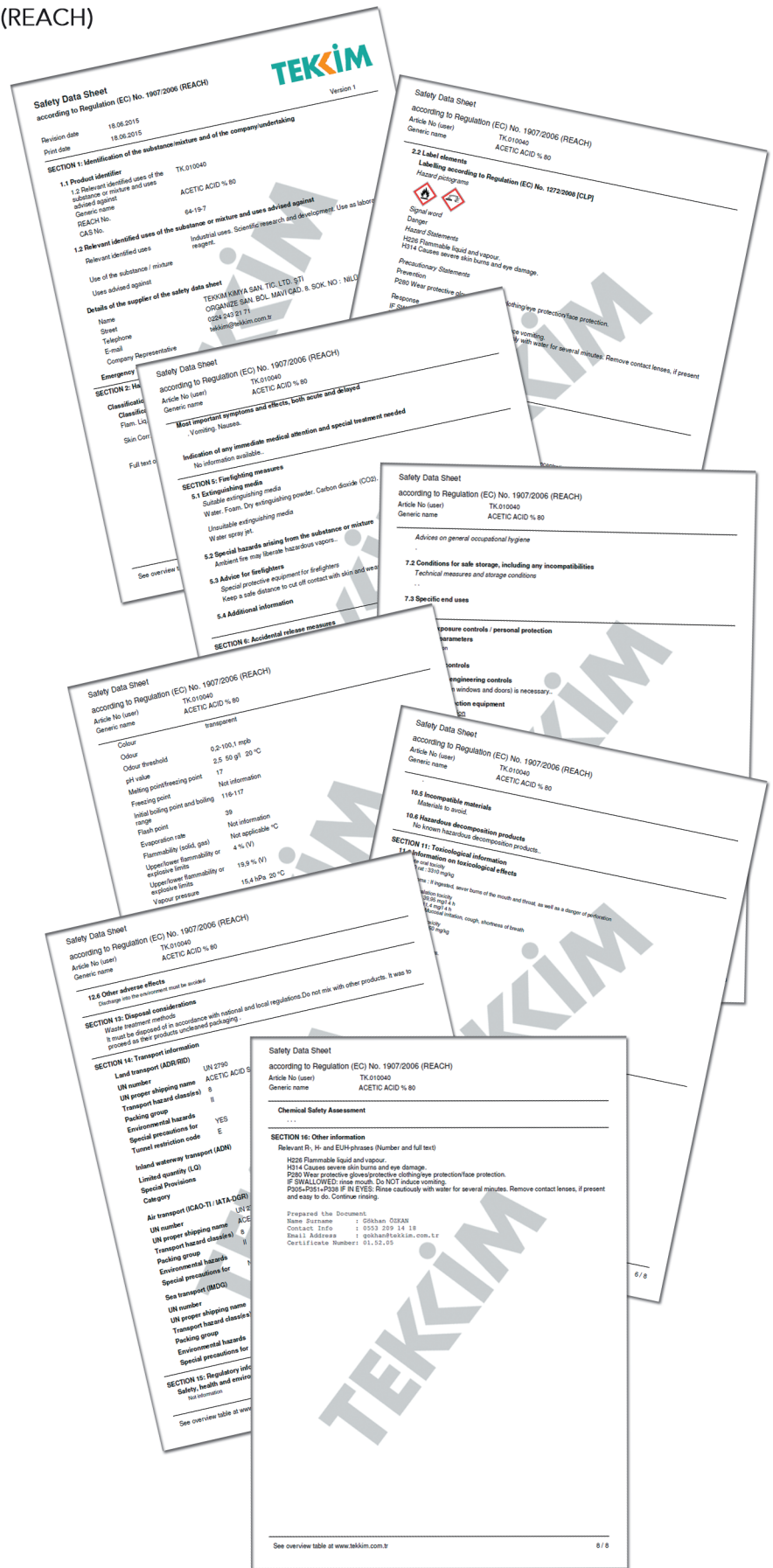
Transport information.

## SECTION 15

Regulatory information.

## SECTION 16

Other information.



All safety data sheets, updated in real time, can also be obtained from the our website [www.tekkim.com.tr](http://www.tekkim.com.tr)



TK.xxxxxx.02500

2,5 lt GLS  
locked cap  
(amber glass)  
In the package: 4

2,5 lt GLS  
Kilitli Kapak  
Amber Cam  
Koli içi Adet: 4



TK.xxxxxx.01000

1 lt GLS  
locked cap  
(amber glass)  
In the package: 6

1 lt GLS  
Kilitli Kapak  
Amber Cam  
Koli içi Adet: 6



TK.xxxxxx.01003

1 lt ALU  
locked cap  
(Aluminium)  
In the package: 12

1 lt ALU  
Kilitli Kapak  
(Alüminyum)  
Koli içi Adet: 12



TK.xxxxxx.05005

5 lt ALU  
locked cap  
(Aluminium)  
In the package: 4

5 lt ALU  
Kilitli Kapak  
(Alüminyum)  
Koli içi Adet: 4



TK.xxxxxx.02501

2,5 lt PLS  
locked cap  
High density  
polyethylene(HDPE)  
White / Black  
In the package: 4 - 6

2,5 lt PLS  
Kilitli Kapak  
Yüksek Yoğunluklu  
Poliyeten (HDPE)  
Beyaz / Siyah  
Koli içi Adet: 4 - 6



TK.xxxxxx.05001

5 lt PLS  
locked cap  
High density  
polyethylene(HDPE)  
White / Black  
In the package: 4

5 lt PLS  
Kilitli Kapak  
Yüksel Yoğunluklu  
Poliyeten (HDPE)  
Beyaz / Siyah  
Koli içi Adet: 4



TK.xxxxxx.01001

1 lt PLS  
locked cap  
High density  
polyethylene (HDPE)  
White / Black  
In the package: 12

1 lt PLS  
Kilitli Kapak  
Yüksek Yoğunluklu  
Poliyeten (HPDE)  
Beyaz / Siyah  
Koli içi Adet: 12



TK.xxxxxx.05003

5 lt COEX  
locked cap  
Three-tier products in  
bottles (COEX)  
Natural  
In the package: 4

En iç katman % 90 HDPE,  
orta katman % 5 özel yapıstırıcı,  
dış katman % 5 polyamidden.  
Beyaz Renk  
Koli içi Adet : 4



## Bottle and Box Type of Inner Packaging

TK.xxxxxx.01002

1 Kg SQR  
locked cap  
High density  
polyethylene (HDPE)  
White  
In the package: 12

1 lt SQR  
Kilitli Kapak  
Yüksek Yoğunluklu  
Polietilen (HPDE)  
Beyaz  
Koli içi Adet : 12



TK.xxxxxx.05004

5 Kg BCT  
locked cap  
High density  
polyethylene (PP)  
White  
In the package: 2

1 Kg BCT  
Kilitli Kapak  
Yüksek Yoğunluklu  
Polietilen (PP)  
Beyaz  
Koli içi Adet : 2



TK.xxxxxx.01004

1 Kg RND  
locked cap  
High density  
polyethylene (HDPE)  
White  
In the package: 12

1 lt RND  
Kilitli Kapak  
Yüksek Yoğunluklu  
Polietilen (HPDE)  
Beyaz  
Koli içi Adet : 12



TK.xxxxxx.00252

250 Gr RND  
locked cap  
High density  
polyethylene (HDPE)  
White  
In the package: 12

250 Gr RND  
Kilitli Kapak  
Yüksek Yoğunluklu  
Polietilen (HPDE)  
Beyaz  
Koli içi Adet : 12



TK.xxxxxx.25006

25 Kg BOX  
BC - K / S / S / S  
locked cap plastic bag  
In the package: 1

25 Kg BOX  
BC dalga K / S / S / S  
Kilitli Kapaklı plastik poşet  
Beyaz  
Koli içi Adet : 1



TK.xxxxxx.25001

25 lt PLS  
locked cap  
High density  
polyethylene (HDPE)  
White / Black

25 lt PLS  
Kilitli Kapaklı  
High density  
polyethylene (HDPE)  
Beyaz / Siyah



TK.xxxxxx.25003

25 lt IRN  
locked cap  
Black  
(steel barrel)  
inside lacquer coating

25 lt IRN  
Kilitli Kapak  
Siyah  
(Metal)  
İçi Lak Kaplama



UN numbers are four-digit numbers that identify hazardous substances, and articles (such as explosives, flammable liquids, toxic substances, etc.) in the framework of international transport.

Product Name	Formula	Page No.
Acetic Acid %80 Extra Pure	CH <sub>3</sub> COOH	26
Acetic Acid (Glacial) %99 - %100 Extra Pure	CH <sub>3</sub> COOH	26
Acetone Extra Pure	C <sub>3</sub> H <sub>6</sub> O	26
Acetone ACS Grade	C <sub>3</sub> H <sub>6</sub> O	27
Acetonitrile Extra pure	CH <sub>3</sub> CN	27
Acetonitrile HPLC grade	CH <sub>3</sub> CN	27
Adipic Acid Extra Pure	C <sub>6</sub> H <sub>10</sub> O <sub>4</sub>	28
Aluminium Chloride Hexahydrate Extra Pure	AlCl <sub>3</sub> *6 H <sub>2</sub> O	28
Aluminium Hydroxide (Powder) Extra Pure	Al(OH) <sub>3</sub>	28
Aluminium Nitrate Nonahydrate ACS Grade	AlN <sub>3</sub> O <sub>9</sub> *9H <sub>2</sub> O	28
Aluminium Oxide Extra Pure	Al <sub>2</sub> O <sub>3</sub>	29
Aluminium Potassium Sulfate Dodecahydrate Extra pure	AlK <sub>2</sub> O <sub>4</sub> S <sub>2</sub> * 12 H <sub>2</sub> O	29
Aluminium Sulfate Extra Pure	Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> * 18H <sub>2</sub> O	29
Ammonia Solution %25 Extra Pure	NH <sub>4</sub> OH	29
Ammonium Acetate Extra Pure	CH <sub>3</sub> COONH <sub>4</sub>	30
Ammonium Bicarbonate Extra Pure	(NH <sub>4</sub> )HCO <sub>3</sub>	30
Ammonium Chloride Extra Pure	NH <sub>4</sub> Cl	30
Ammonium Dichromate Gr for Analysis	(NH <sub>4</sub> ) <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	30
Ammonium dihydrogen phosphate ACS Grade	NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub>	31
Ammonium iron(II) sulfate (Ammonium ferrous) hexahydrate ACS Grade	H <sub>8</sub> FeN <sub>2</sub> O <sub>8</sub> S <sub>2</sub> *6H <sub>2</sub> O	31
Ammonium peroxodisulfate (Persulfate) ACS Grade	(NH <sub>4</sub> ) <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	31
di-Ammonium Phosphate Extra Pure	(NH <sub>4</sub> ) <sub>2</sub> HPO <sub>4</sub>	32
Ammonium Sulfate Extra Pure	(NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	32
Ammonium thiocyanate Extra Pure	NH <sub>4</sub> SCN	32
L(+)-Ascorbic Acid Extra Pure	C <sub>6</sub> H <sub>8</sub> O <sub>6</sub>	32
Barium Carbonate Extra Pure	BaCO <sub>3</sub>	33
Barium Chloride Dihydrate Extra Pure	BaCl <sub>2</sub> · 2H <sub>2</sub> O	33
Barium Nitrate Extra Pure	Ba(NO <sub>3</sub> ) <sub>2</sub>	33
Benzalkonium Chloride (with %50 H2O) Extra Pure	C <sub>22</sub> H <sub>40</sub> ClN	33
Benzaldehyde Extra Pure	C <sub>7</sub> H <sub>6</sub> O	34
Benzoic Acid Extra Pure	C <sub>7</sub> H <sub>6</sub> O <sub>2</sub>	34
Benzophenone for Synthesis	C <sub>2</sub> H <sub>10</sub> O	34
Benzyl Alcohol Extra Pure	C <sub>7</sub> H <sub>8</sub> O	34
Benzoyl chloride for Synthesis	C <sub>5</sub> H <sub>5</sub> ClO	35
Boric Acid Extra Pure	H <sub>3</sub> BO <sub>3</sub>	35
Bromocresol green indicator Analytic Grade	C <sub>21</sub> H <sub>14</sub> Br <sub>4</sub> O <sub>5</sub> S	35
Bromocresol purple indicator Analytic Grade	C <sub>21</sub> H <sub>14</sub> Br <sub>2</sub> O <sub>5</sub> S	35
Bromophenol blue indicator Analytic Grade	C <sub>19</sub> H <sub>10</sub> Br <sub>4</sub> O <sub>5</sub> S	35
Bromothymol blue indicator Analytic Grade	C <sub>27</sub> H <sub>28</sub> Br <sub>2</sub> O <sub>5</sub> S	36
2-Butanol (sec-Butanol) Extra Pure	C <sub>4</sub> H <sub>10</sub> O	36
n-Butyl Acetate Extra Pure	C <sub>8</sub> H <sub>16</sub> O <sub>2</sub>	36
n-Butyl Alcohol Extra Pure	C <sub>4</sub> H <sub>10</sub> O	36
Butylhydroxy toluene (BHT) Extra Pure	C <sub>15</sub> H <sub>24</sub> O	37
Buffer Capsules pH:4,00 (+/-0,05)		37
Buffer Capsules pH:7,00 (+/-0,05)		37
Buffer Capsules pH:9,20 (+/-0,05)		37
Calcium acetate Extra Pure	(CH <sub>3</sub> COO) <sub>2</sub> Ca.xH <sub>2</sub> O	37
Calcium Carbonate Extra Pure	CaCO <sub>3</sub>	37
Calcium Chloride Dihydrate (Food grade) Extra Pure	CaCl <sub>2</sub> *2H <sub>2</sub> O	38
Calcium Gluconate Extra Pure	C <sub>12</sub> H <sub>22</sub> CaO <sub>14</sub>	38
Calcium Hydroxide Extra Pure	Ca(OH) <sub>2</sub>	38
Calcium Lactate Pentahydrate Extra Pure	C <sub>6</sub> H <sub>10</sub> CaO <sub>6</sub> *5H <sub>2</sub> O	38
Calcium Nitrate Tetrahydrate Extra Pure	Ca(NO <sub>3</sub> ) <sub>2</sub> .4H <sub>2</sub> O	38
Calcium Oxide (Food grade) Extra Pure	CaO	39
Calcium Oxide Extra Pure	CaO	39
Carbol fuchsin powder for microscopy	C <sub>26</sub> H <sub>26</sub> ClN <sub>3</sub> O	39
Carmine	C <sub>44</sub> H <sub>37</sub> O <sub>27</sub> AlCa*3H <sub>2</sub> O	39
Charcoal Activated Granule Extra Pure	C	39
Charcoal Activated Extra Pure	C	40
Chloramine T trihydrate Extra Pure	C <sub>7</sub> H <sub>7</sub> ClN <sub>2</sub> NaNO <sub>2</sub> S*3H <sub>2</sub> O	40
Chlorobenzene Analytic, ACS Grade	C <sub>6</sub> H <sub>5</sub> Cl	40
Chloroform Extra Pure	CHCl <sub>3</sub>	40
Chloroform for HPLC & Spectroscopy	CHCl <sub>3</sub>	41
Chloroform ACS Grade	CHCl <sub>3</sub>	41
Chromium (III) Oxide Extra Pure	Cr <sub>2</sub> O <sub>3</sub>	41
Chromium (VI) Oxide Extra Pure	CrO <sub>3</sub>	41
Citric Acid Anhydrous Extra Pure	C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	42
Citric Acid Monohydrate (Pharma grade) Extra Pure	C <sub>6</sub> H <sub>8</sub> O <sub>7</sub> * H <sub>2</sub> O	42

Product Name	Formula	Page No.
Cobalt (II) Chloride Hexahydrate Extra Pure	$\text{Cl}_2\text{Co} \cdot 6\text{H}_2\text{O}$	42
Cobalt (II) Sulfate Heptahydrate Extra Pure	$\text{CoSO}_4 \cdot 7\text{H}_2\text{O}$	43
Copper (II) acetate monohydrate Extra Pure	$\text{C}_4\text{H}_6\text{CuO}_4 \cdot \text{H}_2\text{O}$	43
Copper (II) Carbonate Extra Pure	$\text{CuCO}_3 \cdot \text{Cu(OH)}_2$	43
Copper (II) Chloride Extra Pure	$\text{CuCl}_2$	43
Copper (II) Nitrate Trihydrate Extra Pure	$\text{Cu(NO}_3)_2 \cdot \text{H}_2\text{O}$	44
Copper (II) Oxide Extra Pure	$\text{CuO}$	44
Copper (II) Sulfate Pentahydrate Extra Pure	$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$	44
m-Cresol Extra Pure	$\text{C}_8\text{H}_8\text{O}$	44
Cyclohexane Extra Pure	$\text{C}_6\text{H}_{12}$	45
Cyclohexanone Extra Pure	$\text{C}_6\text{H}_{10}\text{O}$	45
1,2-Dichlorobenzene Extra Pure	$\text{C}_6\text{H}_4\text{Cl}_2$	45
Dichloromethane for HPLC & Spectroscopy	$\text{CH}_2\text{Cl}_2$	45
Diethyl Ether Extra Pure	$\text{C}_4\text{H}_{10}\text{O}$	46
Diethyl Ether Analytic Grade	$\text{C}_4\text{H}_{10}\text{O}$	46
N-N-Dimethylformamide Extra Pure	$\text{C}_3\text{H}_7\text{NO}$	46
Dimethyl Sulfoxide Gr for Analysis	$\text{C}_2\text{H}_6\text{OS}$	46
Dimethyl Sulfoxide ACS Grade	$\text{C}_2\text{H}_6\text{OS}$	47
1,4-Dioxan (stabilized) Analytic, ACS Grade	$\text{C}_4\text{H}_8\text{O}_2$	47
Diphenylamine (Redox indicator) Analytic Grade	$\text{C}_{12}\text{H}_{11}\text{N}$	47
Eriochrome black T (C.I. 14645) Gr for Analysis	$\text{C}_{20}\text{H}_{12}\text{N}_3\text{NaO}_7\text{S}$	47
Ethanol Absolute %99,5 Extra Pure	$\text{C}_2\text{H}_5\text{OH}$	48
Ethanol Absolute %99,9 ACS Grade	$\text{C}_2\text{H}_5\text{OH}$	48
di-Ethanolamine Extra Pure	$\text{C}_4\text{H}_{11}\text{NO}_2$	48
Ethyl Acetate Extra Pure	$\text{C}_4\text{H}_8\text{O}_2$	49
Ethyl Acetate ACS Grade	$\text{C}_4\text{H}_8\text{O}_2$	49
Ethyl alcohol %96 + 2-Propanol mixture Teksoll®	$\text{C}_2\text{H}_5\text{O} + \text{C}_3\text{H}_8\text{O}$	49
Ethylene Glycol (MonoEthylene Glycol) Extra Pure	$\text{C}_2\text{H}_6\text{O}_2$	49
Ethylene Glycol Monobutyl Ether (Butyl Glycol) Extra Pure	$\text{C}_6\text{H}_{14}\text{O}_2$	50
di-Ethylene Glycol Extra Pure	$\text{C}_4\text{H}_{10}\text{O}_3$	50
Ethylenediaminetetraacetic Acid (EDTA-2Na) Titriplex III Extra Pure	$\text{C}_{10}\text{H}_{16}\text{N}_2\text{O}_8$	50
Ethylenediaminetetraacetic Acid (EDTA-4Na) Extra Pure	$\text{C}_{10}\text{H}_{16}\text{N}_4\text{O}_8$	50
Eosine Yellow (C.I.45380) for microscopy	$\text{C}_{20}\text{H}_6\text{Br}_4\text{Na}_2\text{O}_5$	50
Formaldehyde Solution %10 (Stabilized min. %1 Methanol) Pathology & Histology Extra Pure	$\text{CH}_2\text{O(aq)}$	51
Formaldehyde Solution %10 Buffered pH:6,8-7,2 (min. %1 Methanol) Pathology & Histology Extra Pure	$\text{CH}_2\text{O(aq)}$	51
Formaldehyde Solution %2,0 (Stabilized min. %1 Methanol) Pathology & Histology Extra Pure	$\text{CH}_2\text{O(aq)}$	51
Formaldehyde Solution %3,0 (Stabilized min. %1 Methanol) Pathology & Histology Extra Pure	$\text{CH}_2\text{O(aq)}$	51
Formaldehyde Solution %37 (Stabilized min. %10 Methanol) Extra Pure	$\text{CH}_2\text{O(aq)}$	52
Formaldehyde Solution %37 (Stabilized min. %10 Methanol) ACS Grade	$\text{CH}_2\text{O(aq)}$	52
Formaldehyde Solution %37 (Tamp. PH :6,9-7,1) (Sta.min. %10 Methanol) Pathology & Histology Extra Pure	$\text{CH}_2\text{O(aq)}$	52
Formamide for Synthesis	$\text{CH}_3\text{NO}$	53
Formic Acid %65 Extra Pure	$\text{CH}_2\text{O}_2\text{(aq)}$	53
Formic Acid %85 Extra Pure	$\text{CH}_2\text{O}_2\text{(aq)}$	53
Fuchsin acid (C.I. 42685)	$\text{C}_{20}\text{H}_{17}\text{N}_3\text{Na}_2\text{O}_9\text{S}_3$	53
Fuchsin Basic	$\text{C}_{14}\text{H}_{14}\text{ClN}_3\text{S}$	54
D(+) - Glucose Monohydrate (Pharma grade) Extra Pure	$\text{C}_6\text{H}_{12}\text{O}_6 \cdot \text{H}_2\text{O}$	54
Giemsa Stain for microscopy	$\text{C}_{14}\text{H}_{14}\text{ClN}_3\text{S}$	54
Glycerol %99,5 (Pharma grade) Extra Pure	$\text{C}_3\text{H}_8\text{O}_3$	54
Glycine Extra Pure	$\text{C}_2\text{H}_5\text{NO}_2$	54
n-Heptane Extra Pure	$\text{C}_7\text{H}_{16}$	55
Hexane (mix.of isomers) Extra Pure	$\text{C}_6\text{H}_{14}$	55
Hydrogen Peroxide %30 (Perhydrol) Extra Pure	$\text{H}_2\text{O}_2\text{(aq)}$	55
Hydrogen Peroxide %35 (Perhydrol) Extra Pure	$\text{H}_2\text{O}_2\text{(aq)}$	55
Hydrogen Peroxide %50 Extra Pure	$\text{H}_2\text{O}_2\text{(aq)}$	56
Hydrochloric Acid %30 - %32 Extra Pure	$\text{HCl(aq)}$	56
Hydrochloric Acid %37 Analytic Grade	$\text{HCl(aq)}$	56
Hydrochloric Acid %37 ACS Grade	$\text{HCl(aq)}$	57
Indole-3-butyric acid for Biochemistry	$\text{C}_{12}\text{H}_{13}\text{NO}_2$	56
Hydroquinone Extra Pure	$\text{C}_6\text{H}_6\text{O}_2$	57
Iron (III) Nitrate Nonahydrate Extra Pure	$\text{Fe(NO}_3)_3 \cdot \text{H}_2\text{O}$	57
Immersion Oil for Microscopy		57
Iron (II) Sulfate Heptahydrate Extra Pure	$\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$	57
Iron (III) Chloride Anhydrous Extra Pure	$\text{FeCl}_3$	58
Iron (III) Chloride %40 Solution Extra Pure	$\text{FeCl}_3\text{(aq)}$	58
Isooctane Analytic, ACS Grade	$\text{C}_8\text{H}_{18}$	58
Iso Butyl Acetate Extra Pure	$\text{C}_6\text{H}_{12}\text{O}_2$	58
Iso Propyl Alcohol (2-Propanol) Extra Pure	$\text{C}_3\text{H}_8\text{O}$	59
Isobutanol Extra Pure	$\text{C}_4\text{H}_{10}\text{O}$	59

Product Name	Formula	Page No.
Iodine Resublimed Extra Pure	$I_2$	59
Isoamyl Alcohol (for synthesis and milk testing) Extra Pure	$C_5H_{12}O$	59
Isobutyl Methyl Ketone Extra Pure	$C_6H_{12}O$	60
Kieselguhr Extra Pure		60
L-(-)- Lactic Acid %80- %85 (Food Grade) Extra Pure	$C_3H_5O_3$	60
Lead (II) Acetate Trihydrate Extra Pure	$Pb(CH_3COO)_2 \cdot 3H_2O$	60
Lead (II) Oxide Extra Pure	$PbO$	61
Lead (II) Nitrate Extra Pure	$Pb(NO_3)_2$	61
Light Green Extra Pure	$C_{37}H_{34}N_2Na_2O_9S_3$	61
Lithium Carbonate Extra Pure	$Li_2CO_3$	61
Lithium Hydroxide Monohydrate Extra Pure	$LiOH \cdot H_2O$	62
Magnesium Carbonate Extra Pure	$MgCO_3$	62
Magnesium Chloride Hexahydrate Extra Pure	$MgCl_2 \cdot 6H_2O$	62
Magnesium Foil	$Mg$	62
Magnesium Nitrate Hexahydrate Extra Pure	$Mg(NO_3)_2 \cdot 6H_2O$	62
Magnesium Oxide Extra Pure	$MgO$	63
Magnesium Sulfate Heptahydrate Extra Pure	$MgSO_4 \cdot 7H_2O$	63
Malachite green for microscopy, Extra Pure	$C_{25}H_{34}N_4O_6$	63
Manganese (II) Sulfate Monohydrate Extra Pure	$MnSO_4 \cdot H_2O$	63
Manganese (IV) Oxide Extra Pure	$MnO_2$	63
Mercury (II) chloride Extra Pure	$HgCl_2$	64
Mercury (II) nitrate monohydrate Extra Pure	$Hg(NO_3)_2 \cdot H_2O$	64
Mercury (II) sulfate Extra Pure	$HgSO_4$	64
Methanol HPLC Grade	$CH_3OH$	64
Methanol Extra Pure	$CH_3OH$	65
Methanol ACS Grade	$CH_3OH$	65
Methyl acetate Extra Pure	$C_3H_6O_2$	65
Methyl Ethyl Ketone (MEK) Extra Pure	$C_4H_8O$	66
Methyl Ethyl Ketone (MEK) ACS Grade	$C_4H_8O$	66
Methyl Orange (C.I.13025)	$C_{14}H_{14}N_3NaO_3S$	66
Methyl Red pH indicator (C.I.13020)	$C_{15}H_{15}N_3O_2$	66
Methylene Blue (C.I.52015)		66
Methylene Chloride Extra Pure	$CH_2Cl_2$	67
Methylene Chloride ACS Grade	$CH_2Cl_2$	67
Monoethanolamine Extra Pure	$CH_3OHCH_2NH_2$	67
Murexide (Ammonium Purpurate) Analytic, ACS Grade	$C_8H_8N_6O_6$	67
Nickel (II) Chloride Hexahydrate Extra Pure	$NiCl_2 \cdot 6H_2O$	67
Nickel (II) Sulfate Hexahydrate Extra Pure	$NiSO_4 \cdot 6H_2O$	68
Ninhydrin Analytic, ACS Grade	$C_9H_6O_9$	68
Nitric Acid %55-%57 Extra Pure	$HNO_3(aq)$	68
Nitric Acid %65 Extra Pure	$HNO_3(aq)$	69
1-Octanol for Synthesis	$C_8H_{18}O$	69
Oxalic Acid Dihydrate Extra Pure	$C_2H_2O_4 \cdot 2H_2O$	69
Orange G (C.I.16230) for Microscopy	$C_{16}H_{10}N_2Na_2O_7S_2$	69
Paraffin Pellets, Melting point 56-58°C for Pathology & Histology Extra Pure		69
Perchloroethylene (Tetrachloroethylene) Extra Pure	$C_2Cl_4$	70
Petroleum Benzine 40-60°C Extra Pure		70
Phenol Red Indicator Gr for Analysis	$C_{19}H_{14}O_5S$	70
Phenol (Crystallized) Gr for Analysis	$C_6H_6O$	70
Phenolphthalein Indicator (Powder)	$C_{20}H_{14}O_4$	71
2-Phenoxyethanol Extra Pure	$C_8H_{10}O_2$	71
ortho-Phosphoric Acid %85 (Food grade) Extra Pure	$H_3PO_4(aq)$	71
Polyglycol PEG-300 Extra Pure	$HO(C_2H_4O)_nH$	71
Polyglycol PEG-400 Extra Pure	$HO(C_2H_4O)_nH$	72
Polyglycol PEG-1500 Extra Pure	$HO(C_2H_4O)_nH$	72
Polyglycol PEG-6000 Extra Pure	$HO(C_2H_4O)_nH$	72
Potassium bicarbonate (hydrogen) Extra Pure	$KHCO_3$	73
Potassium Bromide Extra Pure	$KBr$	73
Potassium Carbonate Analytic Grade	$K_2CO_3$	74
Potassium Carbonate Extra Pure	$K_2CO_3$	74
Potassium Chlorate Extra Pure	$KClO_3$	74
Potassium Chloride Extra Pure	$KCl$	74
Potassium Chromate Extra Pure	$K_2CrO_4$	74
Potassium Dichromate Extra Pure	$K_2Cr_2O_7$	74
Potassium Dihydrogen Phosphate Extra Pure	$KH_2PO_4$	75
Potassium Hexacyanoferrate (II) Trihydrate Extra Pure	$K_4[Fe(CN)_6] \cdot 3H_2O$	75
Potassium Hexacyanoferrate (III) Extra Pure	$K_3[Fe(CN)_6]$	75
Potassium Hydroxide, pellets Extra Pure	$KOH$	76

Product Name	Formula	Page No.
di-Potassium hydrogen phosphate Extra Pure	$K_2HPO_4$	76
Potassium Iodate Extra Pure	$KIO_3$	76
Potassium Iodide Extra Pure	$KI$	76
di-Potassium oxalate monohydrate Extra Pure	$K_2C_2O_4 \cdot H_2O$	76
Potassium Permanganate Extra Pure	$KMnO_4$	77
Potassium Sodium Tartrate Tetrahydrate Gr for Analysis	$C_4H_4KNaO_6 \cdot 4H_2O$	77
Potassium Sorbate Extra Pure	$C_6H_7KO_2$	77
Potassium Tripolyphosphate Extra Pure	$K_5P_3O_{10}$	77
Tri-Potassium Citrate Monohydrate Extra Pure	$C_6H_5K_3O_7 \cdot H_2O$	76
Tri-Potassium Citrate Monohydrate Extra Pure	$C_6H_5K_3O_7 \cdot H_2O$	75
Potassium Dihydrogen Phosphate Extra Pure	$KH_2PO_4$	75
Potassium Hexacyanoferrate (II) Trihydrate Extra Pure	$K_4[Fe(CN)_6] \cdot 3H_2O$	75
Potassium Hexacyanoferrate (III) Extra Pure	$K_3[Fe(CN)_6]$	75
di-Potassium hydrogen phosphate Extra Pure	$K_2HPO_4$	76
Potassium Hydroxide, pellets Extra Pure	$KOH$	76
Potassium Iodate Extra Pure	$KIO_3$	76
Potassium Iodide Extra Pure	$KI$	76
di-Potassium oxalate monohydrate Extra Pure	$K_2C_2O_4 \cdot H_2O$	76
Potassium Tripolyphosphate Extra Pure	$K_5P_3O_{10}$	77
Potassium Permanganate Extra Pure	$KMnO_4$	77
Potassium Sodium Tartrate Tetrahydrate Gr for Analysis	$C_4H_4KNaO_6 \cdot 4H_{20}$	77
Potassium Sorbate Extra Pure	$C_6H_7KO_2$	77
Potassium Sulfate Extra Pure	$K_2SO_4$	78
1,2 -Propanediol (Monopropylene) Extra Pure	$C_3H_8O_2$	78
1-Propanol (n-Propanol) Extra Pure	$C_3H_8O$	78
Pyridine Analytic, ACS Grade	$C_5H_5N$	78
Salicylic Acid Extra Pure	$C_7H_6O_3$	79
Silica Gel with humidity indicator (Blue) Extra Pure	$SiO_2$	79
Silica Gel with humidity indicator (Orange) Extra Pure	$SiO_2$	79
Silica Gel with humidity indicator (White) Extra Pure	$SiO_2$	79
Silver Nitrate Extra Pure	$AgNO_3$	80
Sodium Acetate Trihydrate Extra Pure	$CH_3OONa \cdot 3H_2O$	80
Sodium azide Analytic, ACS Grade	$NaN_3$	80
Sodium Benzoate Extra Pure	$C_6H_5COONa$	80
Sodium Bromide Extra Pure	$NaBr$	80
Sodium Borohydride Extra Pure	$NaBH_4$	81
Sodium Carbonate Extra Pure	$Na_2CO_3$	81
Sodium Chlorate Extra Pure	$NaClO_3$	81
Sodium Chloride Extra Pure	$NaCl$	81
Sodium Chloride Gr For Analysis	$NaCl$	81
Tri-Sodium Citrate Dihydrate Extra Pure	$C_6H_5Na_3O_7 \cdot 2H_2O$	82
Sodium Cyanide Extra Pure	$NaCN$	82
Sodium Dichromate Dihydrate Extra Pure	$Na_2Cr_2O_7 \cdot 2H_2O$	82
Sodium Fluoride Extra Pure	$NaF$	82
Sodium Gluconate Extra Pure	$C_6H_{11}NaO_7$	83
Sodium Hexametaphosphate Extra Pure	$(NaPO_3)_6$	83
Sodium Hydrogen Carbonate / Sodium Bicarbonate (Food grade) Extra Pure	$NaHCO_3$	83
di-Sodium Hydrogen Phosphate Anhydrous Extra Pure	$Na_2HPO_4$	83
Sodium dihydrogen Phosphate (Dihydrate) Extra Pure, Bp, PhEur, Usp, E 339	$NaH_2PO_4 \cdot 2H_2O$	84
di-Sodium Hydrogen Phosphate Dodecahydrate Extra Pure	$Na_2HPO_4 \cdot 12H_2O$	84
Sodium Hydrogen Sulfate Extra Pure	$NaHSO_4$	84
Sodium Hydroxide, granules Extra Pure	$NaOH$	84
Sodium Hydroxide Solution $\geq 45\%$ Extra Pure	$NaOH(aq)$	85
Sodium Hydroxide, pellets (Pharma grade) Extra Pure	$NaOH$	85
Sodium Hypochlorite %6-14	$NaClO(aq)$	85
Sodium Iodide Extra Pure	$NaI$	85
Sodium lauryl (Dodecyl) sulfate Extra Pure	$C_{12}H_{25}NaO_4S$	86
Sodium Metabisulfite (Sodium Disulfite) Extra Pure	$Na_2S_2O_5$	86
Sodium Metasilicate Pentahydrate Extra Pure	$Na_2SiO_3 \cdot 5H_2O$	86
Sodium Metasilicate Anhydrous Extra Pure	$Na_2SiO_3$	86
Sodium Nitrite Extra Pure	$NaNO_2$	87
Sodium oxalate Extra Pure	$C_2Na_2O_4$	87
Tri-Sodium Phosphate Dodecahydrate Extra Pure	$Na_3PO_4 \cdot 12H_2O$	87
Sodium Rod (with protective paraffin oil)	$Na$	87
Sodium Stearate Extra Pure	$C_{18}O_2NaH_{35}$	87
Sodium Sulfide Extra Pure	$Na_2S \cdot xH_2O$	88
Sodium Sulfate (anhydrous) Extra Pure	$Na_2SO_4$	88
Sodium Sulfite Extra Pure	$Na_2SO_3$	88

Product Name		Page No.
di-Sodium Tetraborate Decahydrate Extra Pure	$\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$	88
Sodium Thiosulfate Pentahydrate Extra Pure	$\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$	89
Sodium Tripolyphosphate Extra Pure	$\text{Na}_5\text{P}_3\text{O}_{10}$	89
Starch (corn) Extra Pure	$(\text{C}_6\text{H}_{10}\text{O}_5)_n$	89
Stearic Acid Extra Pure	$\text{C}_{18}\text{H}_{36}\text{O}_2$	89
Strontium Carbonate Extra Pure	$\text{SrCO}_3$	89
Strontium Nitrate Extra Pure	$\text{Sr}(\text{NO}_3)_2$	90
Succinic acid Extra Pure	$\text{C}_4\text{H}_6\text{O}_4$	90
Sulfamic Acid (Amidosulfonic acid) Extra Pure	$\text{H}_3\text{NO}_3\text{S}$	90
Sulfur Extra Pure	S	90
Sulfuric Acid %62 (d: 1,52 g / cm <sup>3</sup> ) Extra Pure	$\text{H}_2\text{SO}_4(\text{aq})$	91
Sulfuric Acid %65 (d: 1,55 g / cm <sup>3</sup> ) Extra Pure	$\text{H}_2\text{SO}_4(\text{aq})$	91
Sulfuric Acid %90- %91 (d: 1,82 g / cm <sup>3</sup> ) Extra Pure	$\text{H}_2\text{SO}_4(\text{aq})$	91
Sulfuric Acid %95- %98 Extra Pure	$\text{H}_2\text{SO}_4$	91
Talcum (powder)	$\text{Mg}_3\text{Si}_4\text{O}_{10}(\text{OH})_2$	92
Tannic acid (Tannin) Extra Pure	$\text{C}_{76}\text{H}_{52}\text{O}_{46}$	92
DL - Tartaric acid Extra Pure	$\text{C}_4\text{H}_6\text{O}_6$	92
Tetrahydrofuran Analytic, ACS Grade	$\text{C}_4\text{H}_8\text{O}$	92
Thiourea Extra Pure	$\text{CH}_4\text{N}_2\text{S}$	93
Thymol blue indicator	$\text{C}_{27}\text{H}_{30}\text{O}_5\text{S}$	93
Titanium (IV) Oxide Extra Pure	$\text{TiO}_2$	93
Triton X-100 for biochemistry	$\text{C}_{14}\text{H}_{21}[\text{C}_2\text{H}_4\text{O}]_{10}\text{-OH}$	93
Toluene Extra Pure	$\text{C}_7\text{H}_8$	93
Toluene ACS Grade	$\text{C}_7\text{H}_8$	94
Tri-calcium Phosphate Extra Pure	$\text{C}_3\text{O}_8\text{P}_2$	94
Trichloroethylene Extra Pure	$\text{C}_2\text{HCl}_3$	94
Triethanolamine (TEA) Extra Pure	$\text{C}_6\text{H}_{15}\text{NO}_3$	95
Urea Extra Pure	$\text{CH}_4\text{N}_2\text{O}$	95
Vaseline - LIQUID (Pharma grade) Extra Pure		95
Vaseline - SOLID (Paraffin 53-58°C) Extra Pure		95
Water Distillated Extra Pure	$\text{H}_2\text{O}$	95
Water Ultra Pure for High-performance liquid chromatography (HPLC Grade)	$\text{H}_2\text{O}$	96
Xylene (mixture of isomers) Extra Pure	$\text{C}_8\text{H}_{10}$	96
Xylene (mixture of isomers) ACS Grade	$\text{C}_8\text{H}_{10}$	96
Xylenol orange Analytic Grade	$\text{C}_{31}\text{H}_{28}\text{N}_2\text{Na}_4\text{O}_{13}\text{S}$	96
Zinc Acetate Dihydrate Extra Pure	$(\text{CH}_3\text{COO})_2\text{Zn} \cdot 2\text{H}_2\text{O}$	97
Zinc Chloride Extra Pure	$\text{ZnCl}_2$	97
Zinc (metal) dust 325 mesh Extra Pure	Zn	97
Zinc Nitrate Hexahydrate Extra Pure	$\text{Zn}(\text{NO}_3)_2 \cdot 6\text{H}_2\text{O}$	97
Zinc Oxide Extra Pure	$\text{ZnO}$	98
Zinc Sulfate Heptahydrate Extra Pure	$\text{ZnSO}_4 \cdot 7\text{H}_2\text{O}$	98
<b>Solutions and Indicators</b>		
Acetic acid Solution	$\text{CH}_3\text{COOH}$	99
Aceto orcein Solution		99
Acetocarmine Solution		99
Acetone Alcohol		99
Acide Alcohol		99
Alcian Blue pH 2,5 solution		99
Ammonia Solution	$\text{NH}_3$	99
Ammonia % 10 Solution	$\text{NH}_3$	99
Ammonia solution % 9,7	$\text{NH}_3$	100
Ammonium Chloride % 10 Solution		100
Ammonium Chloride % 25 Solution		100
Ammonium Dihydrogen Phosphate (Saturated) Solution		100
Ammonium Iron (II) Sulfate 0,1 N Solution		100
Ammonium Iron (III) Sulfate 0,1 N Solution		100
Ammonium Iron (III) Sulfate % 40 Solution		100
Ammonium Thiocyanate Solution		101
ARB Staining Kit (Ziehl Neelsen)		101
Barium Chloride Solution		101
Benedict Solution		101
Biuret Solution		101
Boric Acid % 3 Solution	$\text{H}_3\text{BO}_3$	101
Boric Acid % 3 Solution	$\text{H}_3\text{BO}_3$	101
Boric Acid % 4 Solution (indicator)	$\text{H}_3\text{BO}_3$	102
Boss Solution		102
Bouin's Solution		102

Product Name	Page No.
Bromocresol Green Indicator Solution	102
Bromocresol Green-Methyl Red (Misch indicator 4.5)	102
Bromocresol Purple Indicator Solution	102
Bromophenol Blue Indicator Solution	103
Bromothymol Blue Indicator Solution	103
Calcium acetate 0.25M	103
Calgon Carboxylic Acid Indicator Solution	103
Calcium chloride	CaCl <sub>2</sub> 103
Capstorge Solution	103
Carbol fuchsin	103
Carez (I) Solution	104
Carez (II) Solution	104
Carnoy's Solution	104
Cerium (IV) sulfate	104
Chromic acid % 5 solution	104
Chromazural S Indicator	104
Citric acid % 10	104
Conductivity calibration solution	105
Congo Red Indicator Solution	105
Copper (II) Chloride Solution	CuCl <sub>2</sub> 105
Copper (II) Sulfate Solution	CuSO <sub>4</sub> 105
Cowarsky ind.Solution	105
Crystal violet	105
Decolorizer Solution	105
Dimethyl Yellow Solution	105
Dimethylglyoxime Solution	106
Diphenylamine Solution	106
Diphenylamine-4-Sulfonic Acide Barium Salt	106
E.D.T.A B Solution	106
E.D.T.A C Solution	106
E.D.T.A Solution (Titriplex III)	106
Ehrlich Solution	106
Eosine yellow Solution	106
Eosine yellow Solution % 0,5 in water	106
Eosine yellow Solution % 1 in ethanol	107
Eosine yellow Solution Stock Solution	107
Eriochrome Black T Solution	107
Erythrocyte solution	107
Ether-Alcohol	107
Ezn color staining kit (Methylene Blue, Fuchsin, Acid Alcohol)	107
Fehling A (Medical)	107
Fehling A-1 (invert sugar) (Food)	108
Fehling B (Medical)	108
Fehling B-1 (invert sugar) (Food)	108
Ferrouin ind.solution	108
Ferrouin ind.solution	108
Formaldehyde - Alcoholic Solution	108
Formaldehyde - Acetic Acid Solution	108
Fouchet'S Reagent	108
Fuchsin solutions (in alcohol) 1%	108
Fuchsin with water solution	109
Gentian violet solution	109
Glass Cleaner Solution	109
Gram staining kit ( Crystal Violet, Fuchsin,Lugol,Decoloriser.Safranin)	109
Greis Hoffray (for nitrite)	109
Harris Hematoxylin	109
Hayem solution for counting (of erythrocytes)	109
Hemoglobin Solution	110
Hyamine solution	110
Hydrochloric acid	110
Hydrogen peroxide % 3 (Catalase reagent)	110
Hydroxylamine hydrochloride % 10	110
Indicator B solution	110
Indigo carmine	110
Iodine monobromide (Hanus) solution	111
Iodine solutions	111
Iron (II) Sulfate Solution 0,1 N	111
Iron (III) Chloride Solution	111



Product Name	Page No.
Kovac's indol	111
Lactophenol cotton blue	111
Lead acetate % 20 Solution	112
Leukocyte Solution	112
Luff solution	112
Lugol	112
Magnesium sulfate solution	112
Malachite green solution	112
Mangan sulfate 1M	112
Mannitol (for Boric acid determination)	112
May Grunwald	113
Mayer Hematoxylin	113
m-Cresol purple solution Ph:(1.2-2.8) & (7.4-9)	113
Mercury (II) Chloride Solution	113
Methyl orange indicator solution	113
Methyl red indicator	113
Methylene blue solutions	113
Mix acid indicator	114
Molybdate Reagent	114
Murexide mix reactor	114
Nessler reactive	114
Neutral red	114
Neutralin formalin	114
Nickel Solution ( %9.7 Ammonia , Dimethylglyoxim)	114
Nickel sulfate	115
Nitric acid solutions	115
o-Toluidine solution	115
Oxalic acid	115
Pan Indicator	115
Pandy	115
Papanicolaou EA50 Solution	116
Papanicolaou EA65 Solution	116
Papanicolaou OG6 Solution	116
Perchloric acid 0.1N	116
pH Buffer Solutions	117
Phenol red ind. Solution	117
Phenolphthalein ind.solution	117
Phosphoric acid 0.1N	117
Potassium bromate 0.1N	117
Potassium bromide 0.1N	118
Potassium bromide-bromate 0.1N	118
Potassium chloride solution	118
Potassium chromate	118
Potassium dichromate solutions	118
Potassium ferricyanide (K3) % 10	118
Potassium ferrocyanide (K4) % 10	118
Potassium fluoride % 10	119
Potassium hydroxide Solutions	119
Potassium hydroxide (Alcohol)	119
Potassium hydroxide (IPA)	119
Potassium iodate	119
Potassium iodide	119
Potassium iodide-iodate	120
Potassium nitrate	120
Potassium oxalate	120
Potassium sulfate % 10 solution	120
Potassium thiocyanate (Rhodanide) % 10	120
p-Phenylenediamine % 2	120
Redoksmeter calibration solution (465mV - 225mV)	120
Reticulocyte solution	121
Ringer solution	121
Rivalta	121
Rosalic acid % 1	121
Rose bengal	121
Rosin	121
Safranin Ind.Solution	121
Schlesinger Solution	122
Sedimentation test solution (With Lactic acid)	122

Product Name	Page No.
Silver nitrate solutions	122
Silver sulfate (Sulfuric acid) solution	122
Soap Solution	122
Sodium acetate 0.25M	122
Sodium bicarbonate % 10	122
Sodium carbonate	123
Sodium chloride 0.1N	123
Sodium chromate % 2	123
Sodium citrate solution % 3.8	123
Sodium hydroxide solutions	123
Sodyum Lauryl Sulfate	123
Sodium Metaperiodate % 1.5	123
Sodium Nitrite 0.1N	123
Sodium thiosulfate solutions	124
Sperm count solution	124
Standart Solutions (Gr / MI / ppm)	124
Starch-Amidon solution	124
Starch determine solution	124
Sudan (III) solution	124
Sulfanilic acid Indicator Solution	124
Sulfosalicylic acid solution % 20 (for Albumin)	125
Sulfuric acid solutions	125
Tin chloride ind.solution	125
Trichloroacetic acid	125
Zenker's Solution	126
Zinc Fixative	126
Zinc Sulphate Solution	126
Water Analysis Kits	
Acidity Test Kit	127
Alkalinity Test Kit	127
Ammonium Test Kit	127
Arsenic Test Kit	127
Calcium Test Kit	127
Chloride Test Kit	127
Chloride-PhTest Kit	127
Chromate Test Kit	128
Copper Test Kit	128
Cyanide Test Kit	128
Free Chlorine (activated Chlorine) Dpd method Test Kit	128
Free Chlorine (activated Chlorine) o-toluidine method Test Kit	128
Iron Test Kit	128
Magnesium Test Kit	128
Manganese Test Kit	129
Nitrate Test Kit	129
Nitrite Test Kit	129
Oxygen Test Kit	129
pH Test Kit (for pool)	129
Phosphate Test Kit	129
Silis Test Kit	129
Sulfate Test Kit	129
Sulfite Test Kit	130
Sulfur Test Kit	130
Total Chlorine Dpd method Test Kit	130
Total Hardness Test Kit	130
Buffer Solutions	
Tanret solution	131
Tashiro's indicator solution	131
Thrombocyte solution	131
Thymol Blue Indicator Solution	131
Thymolphthalein	131
Tollens' reagent	131
Türk's solution for leucocyte counting	132
Universal Ph (4-10)	132
Wright Eosin Methylene Blue	132
Xylenol Orange	132
Zimmerman-Reinhart Solution	132
Zinc Chloride Solution 0,1 N	132

EUH001	Kuru haldeyken patlayıcıdır.
EUH001	Explosive when dry.
EUH006	Hava ile teması halinde ve havasız ortamda patlayıcıdır.
EUH006	Explosive with or without contact with air.
EUH014	Su ile şiddetli tepkime verir.
EUH014	Reacts violently with water.
EUH018	Kullanım sırasında alevlenen / patlayan buhar-hava karışımı oluşturabilir.
EUH018	In use may form flammable/explosive vapour-air mixture.
EUH019	Patlayıcı peroksitler oluşturabilir.
EUH019	May form explosive peroxides.
EUH029	Su ile temasında toksik gaz çıkarır.
EUH029	Contact with water liberates toxic gas.
EUH031	Asitlerle temasında toksik gaz çıkarır.
EUH031	Contact with acids liberates toxic gas.
EUH032	Asitlerle temasında çok toksik gaz çıkarır.
EUH032	Contact with acids liberates very toxic gas.
EUH044	Kapalı ortamda ısıtıldığında patlama riski var.
EUH044	Risk of explosion if heated under confinement.
EUH059	Ozon tabakası için tehlikeli
EUH059	Hazardous to the ozone layer.
EUH066	Tekrarlı maruz kalmalarda ciltte kuruluğa ve çatlaklara neden olabilir.
EUH066	Repeated exposure may cause skin dryness or cracking.
EUH070	Gözle teması halinde toksiktir.
EUH070	Toxic by eye contact.
EUH071	Solunum yolunda aşınmaya yol açar.
EUH071	Corrosive to the respiratory tract.
EUH201	Kurşun içerir. Çocuklar tarafından çiğnenebilecek veya emilebilecek yüzeyler üzerinde kullanılmamalıdır.
EUH201	Contains lead. Should not be used on surfaces liable to be chewed or sucked by children.
EUH201A	Kurşun içerir. Çocuklar tarafından çiğnenebilecek veya emilebilecek yüzeyler üzerinde kullanılmamalıdır. Dikkat! Kurşun içerir.
EUH201A	Warning! Contains lead.
EUH202	Siyanoakrilat. Tehlikelidir. Cildi ve gözleri saniyeler içinde yapıştırır. Çocukların erişiminden uzak tutun.
EUH202	Cyanoacrylate. Danger. Bonds skin and eyes in seconds. Keep out of the reach of children.
EUH203	Krom (VI) içerir. Alerjik reaksiyonlara neden olabilir.
EUH203	Contains chromium (VI). May produce an allergic reaction.
EUH204	İzosiyanat içerir. Alerjik reaksiyonlara yol açabilir.
EUH204	Contains isocyanates. May produce an allergic reaction.
EUH205	Epoksi bileşenleri içerir. Alerjik reaksiyonlara yol açabilir.
EUH205	Contains epoxy constituents. May produce an allergic reaction.
EUH206	Dikkat! Diğer ürünlerle birlikte kullanmayın. Tehlikeli gazlar açığa çıkarabilir (klorür).
EUH206	Warning! Do not use together with other products. May release dangerous gases (chlorine).
EUH207	Dikkat! Kadmium içerir. Kullanım esnasında tehlikeli dumanlar ortaya çıkar. İmalatçı tarafından sağlanan bilgilere başvurun. Güvenlik talimatlarına uyun.
EUH207	Warning! Contains cadmium. Dangerous fumes are formed during use. See information supplied by the manufacturer. Comply with the safety instructions.
EUH208	(Hassaslaştırıcı maddenin ismi) içerir. Alerjik reaksiyona yol açabilir.
EUH208	Contains <name of sensitising substance>. May produce an allergic reaction.
EUH209	Kullanım esnasında çok alevlenir hale gelebilir.
EUH209	Can become highly flammable in use.
EUH209A	Kullanım esnasında alevlenir hale gelebilir.
EUH209A	Can become flammable in use.
EUH210	Talep halinde güvenlik bilgi formu sağlanabilir.
EUH210	Safety data sheet available on request.
EUH401	İnsan sağlığına ve çevreye yönelik riskleri önlemek için, kullanma talimatlarına uyun.
EUH401	To avoid risks to human health and the environment, comply with the instructions for use.
H200	Kararsız patlayıcı.
H200	Unstable explosive
H201	Patlayıcı; kütleli patlama zararı.
H201	Explosive; mass explosion hazard
H202	Patlayıcı; ciddi yansıtım zararı.
H202	Explosive; severe projection hazard
H203	Patlayıcı; yangın, patlama veya yansıtım zararı.
H203	Explosive; fire, blast or projection hazard
H204	Yangın veya yansıtım zararı.
H204	Fire or projection hazard
H205	Yangında kütleli patlamaya yol açabilir.
H205	May mass explode in fire
H220	Çok kolay alevlenir gaz.
H220	Extremely flammable gas
H221	Alevlenir gaz.
H221	Flammable gas
H222	Çok kolay alevlenir aerosol.
H222	Extremely flammable aerosol
H223	Alevlenir aerosol.
H223	Flammable aerosol
H224	Çok kolay alevlenir sıvı ve buhar.
H224	Extremely flammable liquid and vapour
H225	Kolay alevlenir sıvı ve buhar.
H225	Highly flammable liquid and vapour

## Hazard Symbol and Description

### Tehlike Sembol ve Tanımlar

H226	Alevlenir sıvı ve buhar.
H226	Flammable liquid and vapour
H227	Combustible liquid
H228	Alevlenir katı.
H228	Flammable solid
H229	Pressurized container: may burst if heated
H230	May react explosively even in the absence of air
H231	May react explosively even in the absence of air at elevated pressure and/or temperature
H240	Isıtma patlamaya yol açabilir.
H240	Heating may cause an explosion
H241	Isıtma yangına veya patlamaya yol açabilir.
H241	Heating may cause a fire or explosion
H242	Isıtma yangına yol açabilir.
H242	Heating may cause a fire
H250	Hava ile temas ettiğinde ani yangınlara yol açabilir.
H250	Catches fire spontaneously if exposed to air
H251	Kendiliğinden ısınır; alev alabilir.
H251	Self-heating; may catch fire
H252	Büyük miktarlarda kendiliğinden ısınır; yangına yol açabilir.
H252	Self-heating in large quantities; may catch fire
H260	Su ile temas ettiğinde kendiliğinden tutuşabilen yanıcı gazlar yayar.
H260	In contact with water releases flammable gases which may ignite spontaneously
H261	Su ile temas ettiğinde yanıcı gazlar yayar.
H261	In contact with water releases flammable gas
H270	Yangına yol açabilir veya yangını şiddetlendirebilir; oksitleyici.
H270	May cause or intensify fire; oxidizer
H271	Yangına veya patlamaya yol açabilir; güçlü oksitleyici.
H271	May cause fire or explosion; strong oxidizer
H272	Yangını güçlendirebilir; oksitleyici.
H272	May intensify fire; oxidizer
H280	Basınçlı gaz içerir; ısıtıldığında patlayabilir.
H280	Contains gas under pressure; may explode if heated
H281	Soğutulmuş gaz içerir; soğuktan yanma veya yaralanmalara yol açabilir.
H281	Contains refrigerated gas; may cause cryogenic burns or injury
H290	Metalleri aşındırabilir.
H290	May be corrosive to metals
H300	Yutulması halinde öldürücüdür.
H300	Fatal if swallowed
H300+H310	Yutulması halinde veya ciltle teması halinde öldürücüdür.
H300+H310	Fatal if swallowed or in contact with skin
H300+H310+H330	Yutulduğunda, ciltle temas ettiğinde veya solunduğunda öldürücüdür.
H300+H310+H330	Fatal if swallowed, in contact with skin or if inhaled
H300+H330	Yutulduğunda veya solunduğunda öldürücüdür.
H300+H330	Fatal if swallowed or if inhaled
H301	Yutulması halinde toksiktir.
H301	Toxic if swallowed
H301+H311	Yutulması halinde veya ciltle teması halinde toksiktir.
H301+H311	Toxic if swallowed or in contact with skin
H301+H311+H331	Yutulduğunda, ciltle temas ettiğinde veya solunduğunda toksiktir.
H301+H311+H331	Toxic if swallowed, in contact with skin or if inhaled
H301+H331	Yutulduğunda veya solunduğunda toksiktir.
H301+H331	Toxic if swallowed or if inhaled
H302	Yutulması halinde zararlıdır.
H302	Harmful if swallowed
H302+H312	Yutulması halinde veya ciltle teması halinde zararlıdır.
H302+H312	Harmful if swallowed or in contact with skin
H302+H312+H332	Yutulduğunda, ciltle temas ettiğinde veya solunduğunda zararlıdır.
H302+H312+H332	Harmful if swallowed, in contact with skin or if inhaled
H302+H332	Yutulduğunda veya solunduğunda zararlıdır.
H302+H332	Harmful if swallowed or if inhaled
H303	Yutulduğunda zararlı olabilir
H303	May be harmful if swallowed
H303+H313	May be harmful if swallowed or in contact with skin
H303+H313+H333	May be harmful if swallowed, in contact with skin or if inhaled
H303+H333	Yutulduğunda veya solunması halinde zararlı olabilir.
H303+H333	May be harmful if swallowed or if inhaled
H304	Solumun yoluna nüfuzu ve yutulması halinde öldürücüdür.
H304	May be fatal if swallowed and enters airways
H305	Gözle teması halinde:
H305	May be harmful if swallowed and enters airways
H310	Cilt ile teması halinde öldürücüdür.
H310	Fatal in contact with skin
H310+H330	Ciltle temas ettiğinde veya solunduğunda öldürücüdür.
H310+H330	Fatal in contact with skin or if inhaled
H311	Cilt ile teması halinde toksiktir.
H311	Toxic in contact with skin

H311+H331	Ciltle temas ettiğinde veya solunduğunda toksiktir.
H311+H331	Toxic in contact with skin or if inhaled
H312	Cilt ile teması halinde zararlıdır.
H312	Harmful in contact with skin
H312+H332	Ciltle temas ettiğinde veya solunduğunda zararlıdır.
H312+H332	Harmful in contact with skin or if inhaled
H313	Cilt ile temasında zararlı olabilir.
H313	May be harmful in contact with skin
H313+H333	May be harmful in contact with skin or if inhaled
H314	Ciddi cilt yanıklarına ve göz hasarına yol açar.
H314	Causes severe skin burns and eye damage
H315	Cilt tahrişine yol açar.
H315	Causes skin irritation
H315+H320	Deri ve göz tahrişine neden olur.
H315+H320	Causes skin and eye irritation
H316	Hafif cilt tahrişine neden olur.
H316	Causes mild skin irritation
H317	Alerjik cilt reaksiyonlarına yol açar.
H317	May cause an allergic skin reaction
H318	Ciddi göz hasarına yol açar.
H318	Causes serious eye damage
H319	Ciddi göz tahrişine yol açar.
H319	Causes serious eye irritation
H320	Causes eye irritation
H330	Solunması halinde öldürücüdür.
H330	Fatal if inhaled
H331	Solunması halinde toksiktir.
H331	Toxic if inhaled
H332	Solunması halinde zararlıdır.
H332	Harmful if inhaled
H333	May be harmful if inhaled
H334	Solunması halinde nefes alma zorlukları, astım nöbetleri veya alerjiye yol açabilir.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled
H335	Solunum yolu tahrişine yol açabilir.
H335	May cause respiratory irritation
H336	Rehavete veya baş dönmesine yol açabilir.
H336	May cause drowsiness or dizziness
H340	Genetik hasara yol açabilir.
H340	May cause genetic defects.
H341	Genetik hasara yol açma şüphesi var.
H341	Suspected of causing genetic defects.
H350	Kansere yol açabilir.
H350	May cause cancer.
H350i	Teneffüs edilmesi kansere neden olabilir.
H350i	May cause cancer by inhalation.
H351	Kansere yol açma şüphesi var.
H351	Suspected of causing cancer.
H360	Doğmamış çocukta hasara yol açabilir veya üremeye zarar verebilir.
H360	May damage fertility or the unborn child.
H360D	Doğmamış bebeğe zarar verebilir.
H360D	May damage the unborn child.
H360Df	Doğmamış bebeğe zarar verebilir. Üremeye hasar verme şüphesi.
H360Df	May damage the unborn child. Suspected of damaging fertility.
H360F	Üremeye zarar verebilir.
H360F	May damage fertility.
H360FD	Üremeye zarar verebilir. Doğmamış bebeğe zarar verebilir.
H360FD	May damage fertility. May damage the unborn child.
H360Fd	Üremeye zarar verebilir. Doğmamış bebeğe zarar verebilir.
H360Fd	May damage fertility. May damage the unborn child.
H361	Doğmamış çocukta hasara yol açma veya üremeye zarar verme şüphesi var.
H361	Suspected of damaging fertility or the unborn child.
H361d	Doğmamış bebeğe zararlı olmasından şüphelenilmektedir.
H361d	Suspected of damaging the unborn child.
H361f	Üremeye hasar verme şüphesi.
H361f	Suspected of damaging fertility.
H361fd	Üremeye hasar verebilir. Doğmamış bebeğe zararlı olmasından şüphelenilmektedir.
H361fd	Suspected of damaging fertility. Suspected of damaging the unborn child.
H362	Emzirilen çocuğa zarar verebilir.
H362	May cause harm to breast-fed children
H370	Organlarda hasara yol açar.
H370	Causes damage to organs.
H371	Organlarda hasara yol açabilir.
H371	May cause damage to organs.
H372	Uzun süreli veya tekrarlı maruz kalma sonucu organlarda hasara yol açar.
H372	Causes damage to organs.
H373	Uzun süreli veya tekrarlı maruz kalma sonucu organlarda hasara yol açabilir.
H373	May cause damage to organs.

## Hazard Symbol and Description

### Tehlike Sembol ve Tanımlar

H400	Sucul ortamda çok toksiktir.
H400	Very toxic to aquatic life
H401	Sudaki yaşam için zehirlidir
H401	Toxic to aquatic life
H402	Sudaki yaşam için zararlıdır
H402	Harmful to aquatic life
H410	Sucul ortamda uzun süre kalıcı, çok toksik etki.
H410	Very toxic to aquatic life with long lasting effects
H411	Sucul ortamda uzun süre kalıcı, toksik etki.
H411	Toxic to aquatic life with long lasting effects
H412	Sucul ortamda uzun süre kalıcı, zararlı etki.
H412	Harmful to aquatic life with long lasting effects
H413	Sucul ortamda uzun süre kalıcı, zararlı etki yapabilir.
H413	May cause long lasting harmful effects to aquatic life
H420	Atmosferin üst katmanındaki ozon tabakasını tahrip ederek kamu sağlığına ve çevreye zarar verir.
H420	Harms public health and the environment by destroying ozone in the upper atmosphere
P101	Tıbbi tavsiye gerekiyorsa, ambalajı veya etiketi saklayın.
P101	If medical advice is needed, have product container or label at hand.
P102	Çocukların erişemeyeceği yerde saklayın.
P102	Keep out of reach of children.
P103	Kullanmadan önce etiketi okuyun.
P103	Read label before use.
P201	Kullanmadan önce özel talimatları okuyun.
P201	Obtain special instructions before use.
P202	Bütün önlem ifadeleri okunup anlaşılmadan elleçlemeyin.
P202	Do not handle until all safety precautions have been read and understood.
P210	Isıdan/kıvılcımdan/alevden/sıcak yüzeylerden uzak tutun. – Sigara içilmez.
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P211	Aleve veya diğer ateş kaynaklarına doğru püskürtmeyin.
P211	Do not spray on an open flame or other ignition source.
P220	Kıyafetlerden/.../yanıcı malzemelerden uzak tutun/saklayın.
P220	Keep away from clothing and other combustible materials.
P221	Yanıclarla/... karışmasını önleyici her türlü önlemi alın.
P221	Take any precaution to avoid mixing with combustibles...
P222	Hava ile temasına izin vermeyin.
P222	Do not allow contact with air.
P223	Şiddetli tepkime ve alevlenme olasılığından dolayı, su ile herhangi olası temasından kaçının.
P223	Do not allow contact with water.
P230	... ile ıslak tutun.
P230	Keep wetted with ...
P231	Asal gaz ile elleçleyin.
P231	Handle and store contents under inert gas/...
P231+P232	Asal gazla elleçleyin. Nemden koruyun.
P231+P232	Handle and store contents under inert gas/.... Protect from moisture.
P232	Nemden koruyun.
P232	Protect from moisture.
P233	Kabı sıkıca kapalı tutun.
P233	Keep container tightly closed.
P234	Sadece orijinal kabında saklayın.
P234	Keep only in original packaging.
P235	Soğuk tutun.
P235	Keep cool.
P235+P410	Soğuk saklayın. Güneş ışığından koruyun.
P235+P410	Keep cool. Protect from sunlight.
P240	Kabı ve alıcı ekipmanı toprağa oturtun/bağlayın.
P240	Ground and bond container and receiving equipment.
P241	Patlamaya dayanıklı elektrikli/havalandırma/tutuşturucu/.../malzeme kullanın.
P241	Use explosion-proof [electrical/ventilating/lighting/...] equipment.
P242	Sadece ateş almayan aletler kullanın.
P242	Use non-sparking tools.
P243	Statik boşalmaya karşı önleyici tedbirler alın.
P243	Take action to prevent static discharges.
P244	Kısma vanalarını gres ve yağdan uzak tutun.
P244	Keep valves and fittings free from oil and grease.
P250	Öğütme/şok/.../sürtünmeye maruz bırakmayın.
P250	Do not subject to grinding/shock/friction/...
P251	Basıncılı kap: Kullanımdan sonra bile delmeyin veya yakmayın.
P251	Do not pierce or burn, even after use.
P260	Tozunu/dumanını/gazını/sisini/buharını/spreyini solumayın.
P260	Do not breathe dust/fume/gas/mist/vapours/spray.
P261	Tozunu/dumanını/gazını/sisini/buharını/spreyini solumaktan kaçının.
P261	Avoid breathing dust/fume/gas/mist/vapours/spray.
P262	Gözle, ciltle veya kıyafetle temas ettirmeyin.
P262	Do not get in eyes, on skin, or on clothing.

P263	Hamilelikte/anne sütü verirken temastan kaçınin.
P263	Avoid contact during pregnancy and while nursing.
P264	Elleçlemeden sonra ... ile iyice yıkayın.
P264	Wash ... thoroughly after handling.
P270	Bu ürünü kullanırken hiçbir şey yemeyin, içmeyiniz veya sigara içmeyin.
P270	Do not eat, drink or smoke when using this product.
P271	Sadece dışarıda veya iyi havalandırılan bir alanda kullanın.
P271	Use only outdoors or in a well-ventilated area.
P272	Kirlenmiş kıyafetleri işyeri dışına çıkarmayın.
P272	Contaminated work clothing should not be allowed out of the workplace.
P273	Çevreye verilmesinden kaçınin.
P273	Avoid release to the environment.
P280	Koruyucu eldiven/koruyucu kıyafet/göz koruyucu/yüz koruyucu kullanın.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P281	Kişisel koruyucu ekipman kullanın.
P281	Use personal protective equipment as required.
P282	Soğuk geçirmez eldiven/yüz kalkanı/gö koruyucu kullanın.
P282	Wear cold insulating gloves and either face shield or eye protection.
P283	Ateş/alev dayanıklı/geciktirici kıyafet giyin.
P283	Wear fire resistant or flame retardant clothing.
P284	Solunum koruyucu giyin.
P284	[In case of inadequate ventilation] wear respiratory protection.
P285	Yetersiz havalandırma varsa, solunum koruyucu giyin.
P285	In case of inadequate ventilation wear respiratory protection.
P301	Yutulması halinde:
P301	IF SWALLOWED:
P301+P310	YUTULDUĞUNDA: ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU veya doktoru/hekimi arayın.
P301+P310	IF SWALLOWED: Immediately call a POISON CENTER/doctor/...
P301+P312	YUTULDUĞUNDA: kendinizi iyi hissetmiyorsanız ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU veya doktoru/hekimi arayın.
P301+P312	IF SWALLOWED: Call a POISON CENTER/ doctor/...if you feel unwell.
P301+P330+P331	YUTULDUĞUNDA: ağzınızı çalkalayın. İstifra etmeye ÇALIŞMAYIN.
P301+P330+P331	IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
P302	Cildin üzerinde olması halinde:
P302	IF ON SKIN:
P302+P334	DERİ İLE TEMAS HALİNDE İSE: Soğuk suya daldırın/ıslak bezlerle sarın.
P302+P334	IF ON SKIN: Immerse in cool water [or wrap in wet bandages].
P302+P350	DERİ İLE TEMAS HALİNDE İSE: Bol sabun ve su ile iyice yıkayın.
P302+P350	IF ON SKIN: Gently wash with plenty of soap and water.
P302+P352	DERİ İLE TEMAS HALİNDE İSE: Bol sabun ve su ile yıkayın.
P302+P352	IF ON SKIN: Wash with plenty of water/...
P303	Cildin(veya saçın) üzerinde olması halinde:
P303	IF ON SKIN (or hair):
P303+P361+P353	DERİ (veya saç) İLE TEMAS HALİNDE İSE: Kirlenmiş tüm giysilerinizi hemen kaldırın/çıkartın. Cildinizi su/duş ile durulayın.
P303+P361+P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].
P304	Solunması halinde:
P304	IF INHALED:
P304+P312	SOLUNMASI HALİNDE: Kendinizi iyi hissetmiyorsanız ZEHİR DANIŞMA MERKEZİ / Doktor / ..... Arayınız.
P304+P312	IF INHALED: Call a POISON CENTER/doctor/...if you feel unwell.
P304+P340	SOLUNDUĞUNDA: Zarar gören kişiyi temiz havaya çıkartın ve kolay biçimde nefes alması için rahat bir pozisyonda tutun.
P304+P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing.
P304+P341	SOLUNDUĞUNDA: Nefes alıp vermesi zorlaşmış ise, zarar gören kişiyi temiz havaya çıkartın ve kolay biçimde nefes alması için rahat bir pozisyonda tutun.
P304+P341	IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.
P305	Gözle teması halinde:
P305	IF IN EYES:
P305+P351+P338	GÖZ İLE TEMASI HALİNDE: Su ile birkaç dakika dikkatlice durulayın. Takılı ve yapması kolaysa, kontak lensleri çıkartın. Durulamaya devam edin.
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P306	Giysi ile teması halinde:
P306	IF ON CLOTHING:
P306+P360	GIYSİ İLE TEMASI HALİNDE: Kirlenmiş giysi ve cildinizi, giysilerinizi çıkarmadan önce bol su ile hemen durulayın.
P306+P360	IF ON CLOTHING: Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.
P307	Maruz kalınma halinde:
P307	IF exposed:
P307+P311	Maruz kalınma halinde: ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU veya doktoru/hekimi arayın.
P307+P311	IF exposed: Call a POISON CENTER or doctor/physician.
P308	Maruz kalınma veya etkileşme halinde:
P308	IF exposed or concerned:
P308+P311	IF exposed or concerned: Call a POISON CENTER/doctor/...
P308+P313	Maruz kalınma veya etkileşme halinde İSE: Tıbbi yardım/bakım alın.
P308+P313	IF exposed or concerned: Get medical advice/ attention.
P309	Maruz kalınma veya kendini kötü hissetme halinde:
P309	IF exposed or if you feel unwell:
P309+P311	Maruz kalınma veya kendini iyi hissetmeme halinde: ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU veya doktoru/hekimi arayın.
P309+P311	IF exposed or if you feel unwell: Call a POISON CENTER or doctor/physician.
P310	Hemen ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU veya doktoru/hekimi arayın.
P310	Immediately call a POISON CENTER/doctor/...

## Hazard Symbol and Description

### Tehlike Sembol ve Tanımlar

P311	ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU veya doktoru/hekimi arayın.
P311	Call a POISON CENTER/doctor/...
P312	Kendinizi iyi hissetmezseniz, ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU veya doktoru/hekimi arayın.
P312	Call a POISON CENTER/doctor/...if you feel unwell.
P313	Tıbbi tavsiye alın/doktorunuza başvurun.
P313	Get medical advice/attention.
P314	Kendinizi iyi hissetmezseniz, tıbbi tavsiye/müdahale alın.
P314	Get medical advice/attention if you feel unwell.
P315	Hemen tıbbi tavsiye/müdahale alın.
P315	Get immediate medical advice/attention.
P320	Özel acil müdahale gerekli (etikete bakın)
P320	Specific treatment is urgent (see ... on this label).
P321	Özel müdahale gerekli (etikete bakın)
P321	Specific treatment (see ... on this label).
P322	Özel önlemler (etikete bakın)
P322	Specific measures (see ... on this label).
P330	Ağzınızı çalkalayın.
P330	Rinse mouth.
P331	Kusturmayın.
P331	Do NOT induce vomiting.
P332	Cilt tahrişi oluşması halinde:
P332	If skin irritation occurs:
P332+P313	Ciltte tahriş söz konusu ise: Tıbbi yardım/müdahale alın.
P332+P313	If skin irritation occurs: Get medical advice/attention.
P333	Cilt tahrişi veya pişik oluşması halinde:
P333	If skin irritation or rash occurs:
P333+P313	Ciltte tahriş veya kaşıntı söz konusu ise: Tıbbi yardım/müdahale alın.
P333+P313	If skin irritation or rash occurs: Get medical advice/attention.
P334	Soğuk suya batırın veya ıslak bandaja sarın.
P334	Immerse in cool water [or wrap in wet bandages].
P335	Ciltte kalan parçaları temizleyin.
P335	Brush off loose particles from skin.
P335+P334	Parçacıkları cildinizden hafifce temizleyin. Soğuk suya daldırın/ıslak bezlerle sarın.
P335+P334	Brush off loose particles from skin. Immerse in cool water/wrap in wet bandages.
P336	Donmuş bölümleri ılık su ile eritin. Etkilenmiş alanı silmeyin.
P336	Thaw frosted parts with lukewarm water. Do not rub affected area.
P337	Göz tahrişinin geçmemesi halinde:
P337	If eye irritation persists:
P337+P313	Göz tahrişi kalıcı ise: Tıbbi yardım/bakım alın.
P337+P313	If eye irritation persists: Get medical advice/attention.
P338	Kontakt lens, varsa ve çıkarması kolaysa, çıkarın. Sürekli durulayın.
P338	Remove contact lenses, if present and easy to do. Continue rinsing.
P340	Zarar gören kişiyi açık havaya çıkarın ve rahat nefes alabileceği pozisyonda olmasını sağlayın.
P340	Remove person to fresh air and keep comfortable for breathing.
P341	Nefes almakta güçlük çekiyorsa, zarar gören kişiyi açık havaya çıkarın ve rahat nefes alabileceği pozisyonda olmasını sağlayın.
P341	If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing.
P342	Solumun bulgularının görülmesi halinde:
P342	If experiencing respiratory symptoms:
P342+P311	Solumun bulguları gösterirse: ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU veya doktoru/hekimi arayın.
P342+P311	If experiencing respiratory symptoms: Call a POISON CENTER/doctor/...
P350	Bol sabun ve su ile iyice yıkayın.
P350	Gently wash with plenty of soap and water.
P351	Su ile birkaç dakika dikkatlice durulayın.
P351	Rinse cautiously with water for several minutes.
P352	Bol sabun ve su ile yıkayın.
P352	Wash with plenty of water/...
P353	Cildinizi su/duş ile durulayın.
P353	Rinse skin with water [or shower].
P360	Kirlenmiş giysi ve cildinizi, giysilerinizi çıkarmadan önce bol su ile hemen durulayın.
P360	Rinse immediately contaminated clothing and skin with plenty of water before removing clothes.
P361	Kirlenmiş tüm giysilerinizi hemen kaldırın/çıkarın.
P361	Take off immediately all contaminated clothing.
P361+P364	Kirlenmiş olan giysilerinizi hemen çıkarın ve tekrar kullanmadan önce yıkayın.
P361+P364	Take off immediately all contaminated clothing and wash it before reuse.
P362	Kirlenmiş giysilerinizi çıkarın ve yeniden kullanmadan önce yıkayın.
P362	Take off contaminated clothing.
P362+P364	Bulaşmış elbiseleri çıkarın ve tekrar kullanmadan önce yıkayın.
P362+P364	Take off contaminated clothing and wash it before reuse.
P363	Kirlenmiş giysilerinizi yeniden kullanmadan önce yıkayın.
P363	Wash contaminated clothing before reuse.
P364	Ve tekrar kullanmadan önce yıkayın.
P364	And wash it before reuse.
P370	Yangın çıkması durumunda:
P370	In case of fire:
P370+P376	Yangın durumunda: Güvenli ise sızıntıyı durdurun.
P370+P376	In case of fire: Stop leak if safe to do so.



P370+P378	Yangın durumunda: Söndürme için ... kullanın.
P370+P378	In case of fire: Use ... to extinguish.
P370+P380	Yangın durumunda: Alanı boşaltın.
P370+P380	In case of fire: Evacuate area.
P370+P380+P375	Yangın durumunda: Alanı boşaltın. Patlama riskine karşı yangınla uzaktan savaşın.
P370+P380+P375	In case of fire: Evacuate area. Fight fire remotely due to the risk of explosion.
P371	Büyük yangın ve büyük miktarlar durumunda:
P371	In case of major fire and large quantities:
P371+P380+P375	Büyük yangın ve büyük miktarlar durumunda: Tahliye alanı. Patlama riskine karşı yangına uzaktan müdahale edin.
P371+P380+P375	In case of major fire and large quantities: Evacuate area. Fight fire remotely due to the risk of explosion.
P372	Yangın durumunda patlama riski.
P372	Explosion risk.
P373	Yangın patlayıcılara ulaştığında, yangına MÜDAHALE ETMEYİN.
P373	DO NOT fight fire when fire reaches explosives.
P374	Yangına makul bir mesafeden normal önlemler alarak müdahale edin.
P374	Fight fire with normal precautions from a reasonable distance.
P375	Patlama riskine karşı yangına uzaktan müdahale edin.
P375	Fight fire remotely due to the risk of explosion.
P376	Güvenli ise sızıntıyı durdurun.
P376	Stop leak if safe to do so.
P377	Gaz sızıntısına bağlı yangın: Sızıntı güvenli olarak durdurulmadan söndürmeyin.
P377	Leaking gas fire: Do not extinguish, unless leak can be stopped safely.
P378	Söndürme için ... kullanın.
P378	Use ... to extinguish.
P380	Alanı boşaltın.
P380	Evacuate area.
P381	Güvenli ise tüm tutuşturucu kaynaklarını ortadan kaldırın.
P381	In case of leakage, eliminate all ignition sources.
P390	Maddi hasarı önlemek için sıvı döküntüleri temizleyin.
P390	Absorb spillage to prevent material damage.
P391	Döküntüleri toplayın.
P391	Collect spillage.
P401	... depolayın.
P401	Store in accordance with...
P402	Kuru yerde depolayın.
P402	Store in a dry place.
P402+P404	Kuru alanda depolayanız. Kapalı bir kapta depolayın.
P402+P404	Store in a dry place. Store in a closed container.
P403	İyi havalandırılan yerde depolayın.
P403	Store in a well-ventilated place.
P403+P233	İyi havalandırılmış bir alanda depolayanız. Kabı sıkıca kapalı tutun.
P403+P233	Store in a well-ventilated place. Keep container tightly closed.
P403+P235	İyi havalandırılmış bir alanda depolayan. Soğuk tutun.
P403+P235	Store in a well-ventilated place. Keep cool.
P404	Kapalı kapta saklayın.
P404	Store in a closed container.
P405	Kilit altında saklayın.
P405	Store locked up.
P406	Aşındırıcılara karşı dayanıklı/dayanıklı bir iç astara sahip ... kapta depolayın.
P406	Store in a corrosion resistant/...container with a resistant inner liner.
P407	Yığınlar/paletler arasında hava boşluğu temin edin.
P407	Maintain air gap between stacks or pallets.
P410	Güneş ışığından koruyun.
P410	Protect from sunlight.
P410+P403	Güneş ışığından koruyun. İyi havalandırılmış bir alanda depolayın.
P410+P403	Protect from sunlight. Store in a well-ventilated place.
P410+P412	Güneş ışığından koruyun. 50°C/122°F aşan sıcaklıklara maruz bırakmayın.
P410+P412	Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.
P411	...°C/...°F aşmayacak sıcaklıklarda depolayın.
P411	Store at temperatures not exceeding ...°C/...°F.
P411+P235	...°C/...°F aşmayacak sıcaklıklarda depolayın. Soğuk tutun.
P411+P235	Store at temperatures not exceeding ... °C/...°F. Keep cool.
P412	50°C/122°F aşan sıcaklıklara maruz bırakmayın.
P412	Do not expose to temperatures exceeding 50 °C/ 122 °F.
P413	...°C/...°F aşmayacak sıcaklıklarda ... kg/... lbs'den büyük kütle miktarları halinde depolayın.
P413	Store bulk masses greater than ... kg/...lbs at temperatures not exceeding ...°C/...°F.
P420	Diğer malzemelerden uzakta depolayın.
P420	Store separately.
P422	İçindekileri ... altında depolayın.
P422	Store contents under ...
P501	İçeriği/kabı ... bertaraf edin.
P501	Dispose of contents/container to ...
P502	Geri dönüşüm/ Geri kazanım için üreticinizden/tedarikçinizden bilgi talep edin.
P502	Refer to manufacturer or supplier for information on recovery or recycling

# Hazard Symbol and Description

Tehlike Sembol ve Tanımlar

## Hazard classes and symbols / Tehlike işaret tanımları



Explosive  
Patlayıcı



Corrosive  
Cildi tahriş edici madde



Carcinogenic  
Kanserojen



Extremely flammable  
Alevlenir Sıvılar (Yangın çıkabilir)



Very toxic  
Akut zehirlilik (Bir çeşit zehirdir)



Dangerous for the environment  
Çevre için zararlı



Oxidizing agent  
Oksitleyici Sıvılar  
(Ateşi büyütür ve yangın oluşturabilir)



Acute Toxicity  
Akut zehirlilik (Cildi tahriş edici)



Compressed Gases  
Basıncılı gazlar



### Acetic Acid %80 Extra Pure

- CH<sub>3</sub>COOH
- M = 60,05 g/mol
  - Melting: -8 C
  - Boiling: 117-120 C
  - CAS [64-19-7]
  - UN 2789
  - EC 200-580-7
  - Store at +5C° .... +30C°
  - ADR : 8,II

Assay	>= 80,0%
Density(20 C)	1,05-1,08 gr/cm <sup>3</sup>
Iron(Fe)	<= 0,0005%
Arsenic(As)	<= 0,0005%
Heavy Metals(as Pb)	<= 0,0005%
Chloride(Cl)	<= 0,005%
Sulfate(SO <sub>4</sub> )	<= 0,005%
Formic Acid	<= 0,05%
Acetaldehyde	<= 0,005%
Colour(Pt-Co)	<= 10
Appearance	Clear Transparent

CLASSIFICATION: HAZARDOUS

H290 - H314 P280 - P301+P330+P331  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.010040.01001	1 lt PLS (HDPE)	12
TK.010040.02500	2,5 lt GLS bottle	4
TK.010040.02501	2,5 lt PLS bottle	4 or 6
TK.010040.05001	5 lt PLS (HDPE)	4
TK.010040.25001	25 lt PLS (HDPE)	1

### Acetic Acid (Glacial) %99 - %100 Extra Pure

- CH<sub>3</sub>COOH
- M = 60,05 g/mol
  - Melting: 16-17 C
  - Boiling: 117-118 C
  - CAS [64-19-7]
  - UN 2789
  - EC 200-580-7
  - ADR: 8.(3), II
  - Store at 15C° .... +25C°

Assay	>= 99,5%
Density(20 C)	1,04-1,05 gr/cm <sup>3</sup>
Iron(Fe)	0,0005%
Arsenic(As)	0,0002%
Heavy Metals(as Pb)	0,0002%
Chloride(Cl)	0,0020%
Sulfate(SO <sub>4</sub> )	0,0020%
Formic Acid	0,0500%
Acetaldehyde	0,0050%
Colour(Pt-Co)	<=10
Appearance	Transparent

CLASSIFICATION: HAZARDOUS

H226 - H290 - H314 P210 - P280 - P301+P330+P331  
P305+P351+ P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.010030.01001	1 lt PLS (HDPE)	12
TK.010030.02500	2,5 lt GLS bottle	4
TK.010030.02501	2,5 lt PLS bottle	4 or 6
TK.010030.05001	5 lt PLS (HDPE)	4
TK.010030.25001	25 lt PLS (HDPE)	1

### Acetone Extra Pure

- C<sub>3</sub>H<sub>6</sub>O
- M = 58,08 g/mol
  - Melting: -95,4 C
  - Boiling: 56,2 C
  - CAS [67-64-1]
  - UN 1090
  - EC 200-662-2
  - ADR : 3, II
  - Store at 15C° .... +25C°

Purity(G.C)	>=99,5%
Density(20 C)	0,787-0,793 gr/cm <sup>3</sup>
Water(K.F)	<=0,5%
Acidity	<=0,0005 meq/gr
Alkalinity	<=0,0005 meq/gr
Colour(Pt-Co)	<=10
Appearance	Clear

CLASSIFICATION: DANGER

H225 - H319 - H336 -H314 - EUH066 P210 -  
P240 - P305+P351+P338 -P403+P233



Product Code	Package Type	Quantity in Box
TK.010050.01000	1 lt GLS bottle	6
TK.010050.01001	1 lt PLS (HDPE)	12
TK.010050.02500	2,5 lt GLS bottle	4
TK.010050.02501	2,5 lt PLS bottle	4 or 6
TK.010050.05001	5 lt PLS (HDPE)	4
TK.010050.25001	25 lt PLS (HDPE)	1
TK.010050.25003	25 lt IRN Iron	1

## Acetone ACS Grade

- $C_3H_6O$
- M = 58,08 g/mol
  - Melting: -95,4 C
  - Boiling: 56,2 C
  - CAS [67-64-1]
  - UN 1090
  - EC 200-662-2
  - ADR : 3, II
  - Store at 15C° .... +25C°

Assay	>=99.5 %
Color (APHA)	<=10
Residue after evaporation	<= 0,001%
Solubility in water	Passes test
Titration acid	<= 0,0003 meq/g
Titration base	<= 0,0006 meq/g
Aldehyde (as CH <sub>2</sub> O)	<= 0,002%
Isopropyl alcohol	<= 0,05 %
Methanol	<= 0,05 %
Substance reducing permanganate	Passes test
Water	<= 0,5 %
Ultraviolet Spectrophotometry	
Wavelength (nm)	
400	Max 0.01 AU
350	Max 0.02 AU
340	Max 0.10 AU
330	Max 1,00 AU

## CLASSIFICATION: DANGER

H225 - H319 - H336 -H314 - EUH066 P210-  
P240 - P305+P351+P338 -P403+P233



Product Code	Package Type	Quantity in Box
TK.911013.01000	1 lt GLS bottle	6
TK.911013.02500	2,5 lt GLS bottle	4
TK.911013.02501	2,5 lt PLS bottle	4 or 6
TK.911013.05001	5 lt PLS (HDPE)	4

## Acetonitrile Extra Pure

- $CH_3CN$
- M = 41,05 g/mol
  - Melting: - 45.7 °C
  - Boiling: 81.6 °C
  - CAS [75-05-8]
  - Flash point: 2 °C
  - EC 200-835-2
  - Store at 15C° .... +25C°

Assay	>=99.97 %
Chroma: (Pt-Co)	<= % 8
Density (20.C) g/cm <sup>3</sup>	<= % 0.782
Acid (acetic acid)	<= % 0.002
Ammonia	<= % 0,00006
Hydrocyanic acid	<= % 0,0006
Acetone	<= % 0,001
Acrylonitrile	<= % 0,0010
Propionitrile	<= % 0,008
Fe m/m	<= % 0.00002
Cu m/m	<= % 0.00003
Water	<= % 0.017



Product Code	Package Type	Quantity in Box
TK.930107.01000	1 lt GLS bottle	6
TK.930107.02500	2,5 lt GLS bottle	4
TK.930107.05003	5 lt PLS (COEX)	4 or 6
TK.930107.25003	25 lt IRN Metal	1

## Acetonitrile HPLC Grade

- $CH_3CN$
- M = 41,05 g/mol
  - Melting: -45,7 C
  - Boiling: 81,0-82,0 C
  - CAS [75-05-8]
  - UN 1648
  - EC 200-835-2

Purity(G.C)	>= 99,9 %
Density(20 C)	0,781-0,787 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Alkalinity	<= 0,0005 meq/gr
Evaporation Residue	<= 0,0005 %
Water(K.F)	<= 0,05 %
Colour(Pt-Co)	<= 10
Boiling Range(>=95 % v/v)	80,0-62,0 C
Transmission(193 nm)	>= 60 %
Transmission(195 nm)	>= 79 %
Transmission(200 nm)	>= 90 %
Transmission(210 nm)	>= 95 %
Transmission(220-420 nm)	>= 98 %
Gradient Grade(210 nm)	<= 2,0 mAu
Gradient Grade(254 nm)	<= 1,0 mAu
Fluorescence(254 nm)	<= 1,0 ppb
Fluorescence(365 nm)	<= 0,5 ppb
Filtered by 0,2 micron filter	Prepared By

## CLASSIFICATION: ATTENTION

H225 - H302+H312+H332 - H319 P210 - P240  
P302+P352 - P305+P31+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.930108.01000	1 lt GLS bottle	6
TK.930108.02500	2,5 lt GLS bottle	4

### Adipic Acid Extra Pure

- $C_6H_{10}O_4$
- M = 146,14 g/mol
  - Melting: 151-154 C
  - CAS [124-04-9]
  - EC 204-673-3
  - Store at 15C° .... +25C°

Assay	>= 99,5%
Total Nitrogen	<= 0,02%
Iron(Fe)	<= 0,02%
Moisture	<= 0,2%
Ash	<= 0,0005%

CLASSIFICATION: ATTENTION  
H319-P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.201793.01002	1 kg SQR (HDPE)	12
TK.201793.05004	5 kg BCT Plastic	2
TK.201793.25006	25 kg BAG	1

### Aluminium Chloride Hexahydrate Extra Pure

- $AlCl_3 \cdot 6 H_2O$
- D = 2.40 g/cm<sup>3</sup> (20 °C)
  - Melting: 100 °C
  - CAS [7784-13-6]
  - EC 231-208-1
  - Store at 15C° .... +25C°

Assay	min.99.0%
pH (50 g/l, H <sub>2</sub> O, 20 °C)	2.5.
Vapor pressure	1 hPa (20 °C)
Bulk density	800 kg/m <sup>3</sup>
Solubility	1330 g/l

CLASSIFICATION: WARNING  
H314 - H319 P302+P352  
P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.930111.01002	1 kg SQR (HDPE)	12
TK.930111.05004	5 kg BCT Plastic	2
TK.930111.25006	25 kg BAG	1

### Aluminium Hydroxide (Powder) Extra Pure

- $Al(OH)_3$
- M = 78,00 g/mol
  - Melting: 300 C
  - CAS [21645-51-2]
  - EC 244-492-7
  - Store at 15C° .... +25C°

Assay	>= 99,5%
Sodium Oxide	<= 0,05%
Loss on Drying	<= 0,25%
Oil Absorption	20-30 cm <sup>3</sup> /100 gr
Particle Size Analysis	
d10 um	2,0-4,0
d50 um	11-15
d90 um	20-30

Product Code	Package Type	Quantity in Box
TK.201773.01002	1 kg SQR (HDPE)	12
TK.201773.05004	5 kg BCT Plastic	2
TK.201773.25006	25 kg BAG	1

### Aluminium Nitrate Nonahydrate ACS Grade

- $Al(NO_3)_3 \cdot 9 H_2O$
- D = 1.72 g/cm<sup>3</sup> (20 °C)
  - Melting: 73 °C
  - CAS [7784-27-2]
  - EC 236-751-8
  - UN 1438
  - ADR: 5.1 III
  - Store at 15C° .... +25C°

Assay	98.0 - 102.0%
Aqueous solubility	64 g in 100mL at 25°C
Insoluble matter	0.005% Max.
Chloride(Cl)	0.001% Max.
Sulphate(SO <sub>4</sub> )	0.005% Max.
Calcium (Ca)	0.005% Max.
Magnesium (Mg)	0.001% Max.
Potassium (K)	0.002% Max.
Sodium (Na)	0.005% Max.
Heavy metal (as Pb)	0.001% Max.
Iron(Fe)	0.002% Max.
Molecular Weight	375.14

CLASSIFICATION: WARNING  
H318 -P280 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.930112.01002	1 kg SQR (HDPE)	12
TK.930112.05004	5 kg BCT Plastic	2
TK.930112.25006	25 kg BAG	1

## Aluminium Oxide Extra Pure

- $Al_2O_3$
- M = 101,96 g/mol
  - Melting: 2040 C
  - CAS [1344-28-1]
  - EC 215-691-6
  - Store at 15C° .... +25C°

Assay	>= 98,0%
Silicium Oxide(SiO2)	<=0,02%
Iron Oxide(Fe2O3)	<=0,025%
Sodium Oxide(Na2O)	<=0,5%
Titanium Dioxide(TiO2)	<=0,008%
Calcium Oxide(CaO)	<=0,05%
Bulk Density	<=0,15%
Realtive Density	1,0-1,1 gr/cm <sup>3</sup>
Mesh Analysis	3,3-3,6 gr/cm <sup>3</sup>
+100 Mesh	3-5%
100-200 Mesh	25-35%
200-325 Mesh	30-40%
-325 Mesh	20-30%

Product Code	Package Type	Quantity in Box
TK.200720.01002	1 kg SQR (HDPE)	12
TK.200720.05004	5 kg BCT Plastic	2
TK.200720.25006	25 kg BAG	1

## Aluminium Potassium Sulfate Dodecahydrate Extra Pure

- $Al K(SO_4)_2 \cdot 12H_2O$
- M = 474.38 g/mol
  - CAS [7784-24-9]
  - Melting: 92.5 C°
  - Store at 15C° .... +25C°
  - EC 233-141-3

Assay(complexometric):	min.99%
Chloride(Cl):	0.01% max.
Iron(Fe):	0.01% max.
Lead(Pb):	0.01% max.
Ammonium(NH4):	0.05% max.
Solubility:	Soluble in water. Insoluble in alcohol.

Product Code	Package Type	Quantity in Box
TK.930105.01002	1 kg SQR (HDPE)	12
TK.930105.05004	5 kg BCT Plastic	2
TK.930105.25006	25 kg BAG	1

## Aluminium Sulfate Extra Pure

- $Al_2(SO_4)_3 \cdot 18H_2O$
- M = 666,42 g/mol
  - Melting: 90 C
  - CAS [7784-31-8]
  - EC 233-135-0
  - Store at 15C° .... +25C°

Assay	>= 98,0%
Aluminium Oxide (Al2O3)	16,0-17,0%
Iron Oxide (Fe2O3)	<= 0,003%
pH (2 %,H2O, 20 C)	2,3-3,3

CLASSIFICATION: HAZARDOUS

H318 - P280 - P305+P351+P338 P313



Product Code	Package Type	Quantity in Box
TK.200710.01002	1 kg SQR (HDPE)	12
TK.200710.05004	5 kg BCT Plastic	2
TK.200710.25006	25 kg BAG	1

## Ammonia Solution %25 Extra Pure

- $NH_3(aq)$
- M = 17,03 g/mol
  - Boiling: 37,7 C
  - CAS [1336-21-6]
  - UN 2672
  - EC 215-647-6
  - ADR: 8,III
  - Store at 2C° .... +25C°

Assay	25-27%
Density(20C)	0,90-0,91 gr/cm <sup>3</sup>
Colour(Pt-Co)	<=10
Heavy metals	<=0,0001%
Appearance	Clear

CLASSIFICATION: DANGER

H290 - H314 - H335 - H400-P273 - P280 - P301+P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.010010.01001	1 lt PLS (HDPE)	12
TK.010010.02501	2,5 lt PLS bottle	4 or 6
TK.010010.05001	5 lt PLS (HDPE)	4
TK.010010.25001	25 lt PLS (HDPE)	1

### Ammonium Acetate Extra Pure

CH<sub>3</sub>COONH<sub>4</sub>  
 • M = 77,08 g/mol  
 • Melting: 114 C  
 • CAS [631-61-8]  
 • EC 211-162-9  
 15C° .... +25C°

Assay >= 95,0%  
 Iron(Fe) <= 0,0005%  
 Heavy Metals(Pb) <= 0,0005%  
 Moisture <= 2,0%  
 pH(5 %,H2O,20 C) 4,5-7,5

#### Product Code

#### Package Type

#### Quantity in Box

TK.190611.01002	1 kg SQR (HDPE)	12
TK.190611.05004	5 kg BCT Plastic	2
TK.190611.25006	25 kg BAG	1

### Ammonium Bicarbonate Extra Pure

(NH<sub>4</sub>)HCO<sub>3</sub>  
 • M = 79,06 g/mol  
 • Melting: 106 C  
 • CAS [1066-33-7]  
 • EC 213-911-5  
 • Store at 15C° .... +25C°

Assay >= 99,0%  
 Sulfat(SO<sub>4</sub>) <= 0,01%  
 Sulfit(as S) <= 0,0005%  
 Iron(Fe) <= 0,005%  
 Arsenic(As) <= 0,0005%  
 Heavy Metals(Pb) <= 0,0005%  
 Ash <= 0,01%

CLASSIFICATION: ATTENTION  
 H302



#### Product Code

#### Package Type

#### Quantity in Box

TK.201795.01002	1 kg SQR (HDPE)	12
TK.201795.05004	5 kg BCT Plastic	2
TK.201795.25006	25 kg BAG	1

### Ammonium Chloride Extra Pure

NH<sub>4</sub> Cl  
 • M = 53,49 g/mol  
 • Melting: 338 C  
 • CAS [12125-02-9]  
 • EC 235-186-4  
 • Store at +5C° .... +30C°

Assay >= 99,5%  
 Iron(Fe) <= 0,001%  
 Phosphor(P) <= 0,05%  
 Stearylamine <= 0,05%  
 Moisture <= 0,1%  
 Ash <= 0,05%



#### Product Code

#### Package Type

#### Quantity in Box

TK.200730.01002	1 kg SQR (HDPE)	12
TK.200730.05004	5 kg BCT (HDPE)	2
TK.200730.25006	25 kg BAG	1

### Ammonium Dichromate Gr for Analysis

(NH<sub>4</sub>)<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub>  
 • M = 252,06 g/mol  
 • Melting: 170 C  
 • CAS [7789-09-5]  
 • UN 1439  
 • EC 232-143-1  
 • ADR: 5.1, II  
 • Store at 15C° .... +25C°

Assay >=99,5%  
 Calcium (Ca) <= 0,002%  
 Chloride (Cl) <= 0,001%  
 Sulphate (SO<sub>4</sub>) <= 0,01%  
 Loss on drying (105 C) <= 3,0%  
 pH (5 %, H<sub>2</sub>O 25C) 3,0-4,0

CLASSIFICATION: HAZARDOUS

H272 - H301 - H312 - H314 - H317 - H330 - H334 - H340 - H350-  
 H360FD - H372 - H410 P201 - P210 - P260 - P280 - P304



#### Product Code

#### Package Type

#### Quantity in Box

TK.930070.01002	1 kg SQR (HDPE)	12
TK.930070.05004	5 kg BCT Plastic	2
TK.930070.25006	25 kg BAG	1

## Ammonium dihydrogen phosphate ACS Grade

- $\text{NH}_4\text{H}_2\text{PO}_4$
- D = 1.80 g/cm<sup>3</sup> (20 °C)
  - Melting: 190 °C
  - CAS [7722-76-1]
  - EC 231-764-5
  - Store at 15C° .... +25C°

Assay	Min. 98.0%
Aqueous solubility	1 g in 2.5mL at 25°C
pH(5% aq soln), at 25°C:	3.8 - 4.4
Insoluble matter:	0.005% Max.
Chloride(Cl):	5ppm Max.
Nitrate(NO <sub>3</sub> ):	0.001% Max.
Sulphate(SO <sub>4</sub> ):	0.01% Max.
Heavy metals (as Pb):	5ppm Max.
Iron(Fe):	0.001% max.
Calcium (Ca):	0.001% Max.
Magnesium (Mg):	0.0005% Max.
Potassium (K):	0.005% Max.
Sodium (Na):	0.005% Max.

Product Code	Package Type	Quantity in Box
TK.930113.01002	1 kg SQR (HDPE)	12
TK.930113.05004	5 kg BCT Plastic	2
TK.930113.25006	25 kg BAG	1

## Ammonium iron(II) sulfate (Ammonium ferrous) hexahydrate ACS Grade

- $\text{H}_8\text{FeN}_2\text{O}_8\text{S}_2 \cdot 6\text{H}_2\text{O}$
- D = 1.86 g/cm<sup>3</sup> (20 °C)
  - Melting: 39 - 41 °C (decomposition)
  - CAS [7783-85-9]
  - EC 233-151-8
  - Store at 15C° .... +25C°

Assay:	98.5-101.5%
Insoluble matter:	0.01% Max.
Phosphate (PO <sub>4</sub> ):	0.003% Max.
Calcium (Ca):	0.005% Max.
Copper(Cu):	0.003% Max.
Magnesium (Mg):	0.002% Max.
Manganese(Mn):	0.001% Max.
Potassium(K):	0.002% Max.
Sodium(Na):	0.02% Max.
Zinc(Zn):	0.003% Max.
Ferric iron(Fe+++):	0.01% Max.
Aqueous solubility:	Soluble

CLASSIFICATION: WARNING  
H315-H319-H335-P261-P305 + P351 + P338



Product Code	Package Type	Quantity in Box
TK.930114.01002	1 kg SQR (HDPE)	12
TK.930114.05004	5 kg BCT Plastic	2
TK.930114.25006	25 kg BAG	1

## Ammonium peroxodisulfate (Persulfate) ACS Grade

- $(\text{NH}_4)_2\text{S}_2\text{O}_8$
- D = 1.98 g/cm<sup>3</sup> (20 °C)
  - Melting: 120 °C (decomposition)
  - CAS [7727-54-0]
  - EC 231-786-5
  - UN 1444
  - ADR: 5.1 III
  - Store at 15C° .... +25C°

Assay:	Min. 98.0%
Insoluble matter:	0.005% Max.
Residue after ignition:	0.05% Max.
Titration free acid:	0.04 meq/g
Chloride and chlorate (as Cl):	0.001% Max.
Heavy metals (as Pb):	0.005% Max.
Iron (Fe):	0.001% Max.
Manganese (Mn):	0.5ppm
Max.	
Aqueous solubility:	58 g in
100mL at 20°C	

CLASSIFICATION: DANGER  
H272-H302-H315-H317-H319-H334-H335  
P280 - P302+P352 - P304+P340 - P305+P351+P338-P342+P311



Product Code	Package Type	Quantity in Box
TK.930115.01002	1 kg SQR (HDPE)	12
TK.930115.05004	5 kg BCT Plastic	2
TK.930115.25006	25 kg BAG	1



### di-Ammonium Phosphate Extra Pure

- (NH<sub>4</sub>)<sub>2</sub>HPO<sub>4</sub>
- M = 132,05 g/mol
  - CAS [7783-28-0]
  - EC 231-987-8
  - Store at +5C° ..... +25C°

Assay	>= 99,0 %
P2O5	>= 53,0 %
Nitrogen(N)	>= 20,0 %
Moisture	<=0,2%
Water Insoluble	<=0,1%
pH(1 %,H2O,25 C)	7,5-8,5

Product Code	Package Type	Quantity in Box
TK.201796.01002	1 kg SQR (HDPE)	12
TK.201796.05004	5 kg BCT Plastic	2
TK.201796.25006	25 kg BAG	1

### Ammonium Sulfate Extra Pure

- (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>
- M = 132,14 g/mol
  - Melting: 235 C°
  - CAS [7783-20-2]
  - EC 231-984-1
  - Store at +5C° ..... +30 C°

Assay	>= 98,0%
Total Nitrogen(N)	>= 20,0%
Total Sulfur(S)	23,0-24,0%
Free Acid	<= 0,05%
Moisture	<= 0,5%

Product Code	Package Type	Quantity in Box
TK.010020.01002	1 kg SQR (HDPE)	12
TK.010020.05004	5 kg BCT Plastic	2
TK.010020.25006	25 kg BAG	1

### Ammonium thiocyanate Extra Pure

- NH<sub>4</sub>SCN
- D = 1.3 g/cm<sup>3</sup> (20 °C)
  - Melting: 150 °C
  - CAS [1762-95-4]
  - EC 217-175-6
  - Store at 15C° ..... +25C°

Assay(argentometric):	min.98%
Chloride(Cl):	0.02% max.
Sulphate(SO <sub>4</sub> ):	0.02% max.
Sulphide(S):	0.002% max.
Iron(Fe):	0.01% max.
Solubility:	10%

CLASSIFICATION: WARNING  
H302+H312+H332 - H412 - P273 - P302 + P352



Product Code	Package Type	Quantity in Box
TK.930116.01002	1 kg SQR (HDPE)	12
TK.930116.05004	5 kg BCT Plastic	2
TK.930116.25006	25 kg BAG	1

### L(+)-Ascorbic Acid Extra Pure

- C<sub>6</sub>H<sub>8</sub>O<sub>6</sub>
- M = 176,12 g/mol
  - Melting: 190-192 C
  - CAS [50-81-7]
  - EC 200-066-2
  - Store at 15C° ..... +25C°

Assay	>= 99,5%
Oxalic Acid	<= 0,5%
Iron(Fe)	<= 0,0005%
Lead(Pb)	<= 0,0002%
Copper(Cu)	<= 0,0005%
Mercury(Hg)	<= 0,00001%
Arsenic(As)	<= 0,0003%
Cadmium(Cd)	<= 0,0001%
Heavy Metals(as Pb)	<= 0,001%
Loss on Drying(105 C)	<= 0,5%
Sulfated Ash	<= 0,1%
Specific Optic Rotation	+20,5...+21,5
pH(2 %,H <sub>2</sub> O,20 C)	2,4-2,8

Product Code	Package Type	Quantity in Box
TK.200740.01002	1 kg SQR (HDPE)	12
TK.200740.05004	5 kg BCT Plastic	2
TK.200740.25006	25 kg BAG	1

## Barium Carbonate Extra Pure

- BaC<sub>03</sub>
- M = 197,34 g/mol
  - Melting: 1450 C
  - CAS [513-77-9]
  - EC 208-167-3
  - Store at 15C° .... +25C°

Assay	>= 99,0%
Iron(Fe)	<= 0,005%
Total Sulfur(S)	<= 0,25%
Ignition Residue	<= 0,15%
Moisture	<= 0,3%

CLASSIFICATION: ATTENTION  
H302 - P262



Product Code	Package Type	Quantity in Box
TK.201130.01002	1 kg SQR (HDPE)	12
TK.201130.05004	5 kg BCT Plastic	2
TK.201130.25006	25 kg BAG	1

## Barium Chloride Dihydrate Extra Pure

- BaCl<sub>2</sub>.2H<sub>2</sub>O
- M = 244,28 g/mol
  - Melting: 963 C
  - CAS [10326-27-9]
  - UN 1564
  - EC 233-788-1
  - ADR: 6.1, III
  - Store at +5C° .... +30C°

Assay	>= 99%
Iron(Fe)	<= 0,01%
Sulphide(S)	<= 0,005%
Strontium(Sr)	<= 0,5%
Insoluble in Water	<= 0,1%
pH(5%,H <sub>2</sub> O,25 C)	5,0-8,0

CLASSIFICATION: HAZARDOUS  
H301 - H332-P308+P310



Product Code	Package Type	Quantity in Box
TK.090209.01002	1 kg SQR (HDPE)	12
TK.090209.05004	5 kg BCT Plastic	2
TK.090209.25006	25 kg BAG	1

## Barium Nitrate Extra Pure

- Ba(NO<sub>3</sub>)<sub>2</sub>
- M = 261,34 g/mol
  - Melting: 592 C
  - CAS [10022-31-8]
  - UN 1446
  - EC 233-020-5
  - ADR: 5.1 (6.1), II
  - Store at +5C° .... +30C°

Assay	>= 99%
Iron(Fe)	<= 0,0005%
Heavy Metals(Pb)	<= 0,0005%
Strontium(Sr)	<= 0,1%
Insoluble in Water	<= 0,1%
pH(5%,H <sub>2</sub> O,25 C)	5,0-8,0

CLASSIFICATION: ATTENTION  
H272 - H301 - H319 - H332 - P221 - P305 + P351 + P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.201797.01002	1 kg SQR (HDPE)	12
TK.201797.05004	5 kg BCT Plastic	2
TK.201797.25006	25 kg BAG	1

Benzalkonium Chloride (with %50 H<sub>2</sub>O) Extra Pure

- CAS [63449-41-2]
- UN 1760
- ADR: 8, II
- Store at 15C° .... +25C°

Active Content	48,0-52,0%
Amine Salts	<= 2,0%
pH (20 C)	6,0-8,0

CLASSIFICATION: HAZARDOUS  
H302 - H314 - H400 - P273 - P280 - P301 + P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.201770.01001	1 lt PLS (HDPE)	12
TK.201770.02500	2,5 lt GLS bottle	4
TK.201770.02501	2,5 lt PLS bottle	4 or 6
TK.201770.05001	5 lt PLS (HDPE)	4
TK.201770.25001	25 lt PLS (HDPE)	1

### Benzaldehyde Extra Pure

- C<sub>7</sub>H<sub>6</sub>O
- M = 106,13 g/mol
  - Melting: -26 C
  - Boiling: 179 C
  - CAS [100-52-7]
  - UN 1990
  - EC 202-860-4
  - ADR: 9, III
  - Store at 15C° .... +25C°

Purity (G.C)	>= 99,5%
Density(20 C)	1,04-1,05 gr/cm <sup>3</sup>
Acidity	<= 1,0%
Chloride(Cl)	<= 0,02%
Water(K.F)	<= 0,1%
Colour(Pt-Co)	<= 50

CLASSIFICATION: ATTENTION  
H302



Product Code	Package Type	Quantity in Box
TK.201772.01000	1 lt GLS bottle	6
TK.201772.02500	2,5 lt GLS bottle	4
TK.201772.02501	2,5 lt PLS bottle	4 or 6
TK.201772.05001	5 lt PLS (HDPE)	4
TK.201772.25001	25 lt PLS (HDPE)	1

### Benzoic Acid Extra Pure

- C<sub>7</sub>H<sub>6</sub>O<sub>2</sub>
- M = 122,12 g/mol
  - Melting: 121,5 -123,0 C
  - CAS [65-85-0]
  - UN N/A
  - EC 200-618-2
  - Store at 5C° .... +30C°

Purity (G.C)	>= 99,5%
Density(20 C)	1,04-1,05 gr/cm <sup>3</sup>
Acidity	<= 1,0%
Chloride(Cl)	<= 0,02%
Water(K.F)	<= 0,1%
Colour(Pt-Co)	<= 50

CLASSIFICATION: HAZARDOUS  
H315 - H318 - H372 - P280 - P302 + P352-  
P305+P351+P338 + P314



Product Code	Package Type	Quantity in Box
TK.200760.01002	1 kg SQR (HDPE)	12
TK.200760.05004	5 kg BCT Plastic	2
TK.200760.25006	25 kg BAG	1

### Benzophenone for Synthesis

- C<sub>13</sub>H<sub>10</sub>O
- D = 1.1 g/cm<sup>3</sup> (20 °C)
  - Melting: 150 °C
  - CAS [119-61-9]
  - EC 204-337-6
  - UN 3077
  - ADR: 9 III
  - Store at 15C° .... +25C°

Assay (GC):	min.99.0%
Melting point:	47ø-49øC
Acidity:	1ml N%
Loss on drying:	0.1% max.
Chloride (Cl):	0.02% max.
Sulphated ash:	0.05% max.
Solubility:	10%

CLASSIFICATION: WARNING  
H410 - P273 - P501



Product Code	Package Type	Quantity in Box
TK.930117.01002	1 kg SQR (HDPE)	12
TK.930117.05004	5 kg BCT Plastic	2
TK.930117.25006	25 kg BAG	1

### Benzyl Alcohol Extra Pure

- C<sub>7</sub>H<sub>8</sub>O
- M = 108,14 g/mol
  - Boiling: 205 C
  - CAS [100-51-6]
  - EC 202-859-9
  - Store at 15C° .... +25C°

Purity (G.C)	>= 99,5%
Density (20 C)	1,04-1,05 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Benzaldehyde	<= 0,05%
Water (K.F)	<= 0,1%
Colour (Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: ATTENTION  
H302+H332 - P271 - P304+P340



Product Code	Package Type	Quantity in Box
TK.201771.01000	1 lt GLS bottle	6
TK.201771.02500	2,5 lt GLS bottle	4
TK.201771.05001	5 lt PLS (HDPE)	4
TK.201771.25001	25 lt PLS (HDPE)	1

## Benzoyl chloride for Synthesis

- $C_7H_5ClO$
- $D = 1.21 \text{ g/cm}^3 (20^\circ C)$
  - Melting:  $-0.6^\circ C$
  - CAS [98-88-4]
  - EC 202-710-8
  - UN 1736
  - ADR: 8 II
  - Store at  $15^\circ C \dots +25^\circ C$

Assay:	min. 99.00%
Wt. per ml, $20^\circ C$ :	1.205 - 1.210 g
Boiling point:	$\sim 197^\circ C$
Residue on evaporation:	0.05% max.

CLASSIFICATION: DANGER  
 H302+H312+H332 - H314 - H317 - P280 - P302+P352  
 P304+P340 - P305+P351+P338 - P301+P330+P331 - P308+P310



Product Code	Package Type	Quantity in Box
TK.930118.01000	1 lt GLS bottle	6
TK.930118.01001	1 lt PLS (HDPE)	12
TK.930118.02500	2,5 lt GLS bottle	4
TK.930118.02501	2,5 lt PLS bottle	4 or 6
TK.930118.05001	5 lt PLS (HDPE)	2
TK.930118.25001	25 lt PLS (HDPE)	1

## Boric Acid Extra Pure

- $H_3BO_3$
- $M = 61,84 \text{ g/mol}$
  - Melting:  $185^\circ C$
  - CAS [10043-35-3]
  - EC 233-139-2
  - Store at  $+5^\circ C \dots +30^\circ C$

Assay	$\geq 99,5\%$
Borontrioxide( $B_2O_3$ )	$\geq 56,0\%$
Sulfate( $SO_4$ )	$\leq 0,02\%$
Chloride(Cl)	$\leq 0,001\%$
Iron(Fe)	$\leq 0,0007\%$

CLASSIFICATION: HAZARDOUS  
 H360 - P201 - P308+P313



Product Code	Package Type	Quantity in Box
TK.020100.01002	1 kg SQR (HDPE)	12
TK.020100.05004	5 kg BCT Plastic	2
TK.020100.25006	25 kg BAG	1

## Bromocresol green indicator Analytic Grade

- $C_{21}H_{14}Br_4O_5S$
- Molar mass =  $698.02 \text{ g/mol}$
  - Melting:  $217 - 218^\circ C$
  - CAS [76-60-8]
  - EC 200-972-8
  - Store at  $15^\circ C \dots +25^\circ C$

Bulk Density	$350 \text{ kg/m}^3$
Transition range pH 3.8 - pH 5.4	yellowish green - blue
Loss on drying ( $110^\circ C$ )	$\leq 3$

Product Code	Package Type	Quantity in Box
TK.930120.00102	100 Gr SQR (HDPE)	1-50
TK.930120.00252	250 Gr SQR (HDPE)	1-36
TK.930120.00502	500 Gr SQR (HDPE)	1-36
TK.930120.01002	1 kg SQR (HDPE)	12

## Bromocresol purple indicator Analytic Grade

- $C_{21}H_{16}Br_2O_5S$
- Molar mass =  $540.22 \text{ g/mol}$
  - Melting:  $242^\circ C$
  - CAS [115-40-2]
  - EC 204-087-8
  - Store at  $15^\circ C \dots +25^\circ C$

Bulk Density	$515 \text{ kg/m}^3$
Transition range pH 5.2 - pH 6.8	Greenish yellow - blue violet.
Loss on drying ( $110^\circ C$ )	$\leq 1$

CLASSIFICATION: WARNING  
 H315-H319-H335-P261-P305 + P351 + P338



Product Code	Package Type	Quantity in Box
TK.930121.00102	100 Gr SQR (HDPE)	1-50
TK.930121.00252	250 Gr SQR (HDPE)	1-36
TK.930121.00502	500 Gr SQR (HDPE)	1-36
TK.930121.01002	1 kg SQR (HDPE)	12

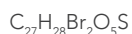
## Bromophenol blue indicator Analytic Grade

- $C_{19}H_{10}Br_4O_5S$
- Molar mass =  $669.96 \text{ g/mol}$
  - Melting:  $270 - 273^\circ C$  (decomposition)
  - CAS [115-39-9]
  - EC 204-086-2
  - Store at  $15^\circ C \dots +25^\circ C$

Bulk Density	$730 \text{ kg/m}^3$
Transition range pH 3 - pH 4.6	Greenish yellow - blue violet.
Loss on drying ( $110^\circ C$ )	$\leq 1$

Product Code	Package Type	Quantity in Box
TK.930122.00102	100 Gr SQR (HDPE)	1-50
TK.930122.00252	250 Gr SQR (HDPE)	1-36
TK.930122.00502	500 Gr SQR (HDPE)	1-36
TK.930122.01002	1 kg SQR (HDPE)	12

### Bromothymol blue indicator Analytic Grade



- Molar mass = 624.38 g/mol
- CAS [76-59-5]
- EC 200-971-2
- Store at 15°C ..... +25°C

Bulk Density 450 kg/m<sup>3</sup>  
 Transition range pH 5.8 - pH 7.6 yellow - blue  
 Loss on drying (110 °C) ≤ 3

#### Product Code

#### Package Type

#### Quantity in Box

TK.930123.00102	100 Gr SQR (HDPE)	1-50
TK.930123.00252	250 Gr SQR (HDPE)	1-36
TK.930123.00502	500 Gr SQR (HDPE)	1-36
TK.930123.01002	1 kg SQR (HDPE)	12

### 2-Butanol (sec-Butanol) Extra Pure



- M = 74.12 g/mol
- Melting: -115 °C
- CAS [78-92-2]
- EC 201-158-5
- UN 1120
- ADR: 3 III
- Store at 15°C ..... +25°C
- Density 0.81 g/cm<sup>3</sup> (20 °C)
- Flash point 24 °C

Assay: min.98%  
 Wt. per ml,20°C: 0.805-0.807g  
 Boiling point(95%): 98-100°C  
 Acidity: 0.5ml N%  
 Non-volatile matter: 0.005%max.  
 Solubility: Soluble in water.

#### CLASSIFICATION: WARNING

H226 - H319 - H335+H336-P210 - P304+P340 - P305+P351+P338



#### Product Code

#### Package Type

#### Quantity in Box

TK.930124.01001	1 lt PLS (HDPE)	12
TK.930124.02500	2,5 lt GLS bottle	4
TK.930124.02501	2,5 lt PLS bottle	4 or 6
TK.930124.05001	5 lt PLS (HDPE)	2
TK.930124.25001	25 lt PLS (HDPE)	1
TK.930124.25003	25 lt IRN Iron	1

### n-Butyl Acetate Extra Pure



- M = 116,16 g/mol
- Melting: -77 C
- Boiling: 127 C
- CAS [123-86-4]
- UN 1123
- EC 204-658-1
- ADR: 3, III
- Store at 15°C ..... +25°C

Purity (G.C) ≥ 99,0%  
 Density (20 C) 0,88 -0,92 gr/cm<sup>3</sup>  
 Acidity ≤ 0,0005 meq/gr  
 Colour(Pt-Co) ≤ 10  
 Water (K.F) ≤ 0,1%  
 Appearance Clear

#### CLASSIFICATION: ATTENTION

H226 - H336 - EUH066 P210



#### Product Code

#### Package Type

#### Quantity in Box

TK.200780.01000	1 lt GLS bottle	6
TK.200780.02500	2,5 lt GLS bottle	4
TK.200780.05001	5 lt PLS (HDPE)	4
TK.200780.25001	25 lt PLS (HDPE)	1
TK.200780.25003	25 lt IRN Iron	1

### n-Butyl Alcohol Extra Pure



- M = 74,12 g/mol
- Melting point: -89,5 C
- Boiling point: 118 C
- CAS [71-36-3]
- UN 1120
- EC 200-751-6
- ADR: 3, III
- Store at 15°C ..... +25°C

Purity (G.C) ≥ 99,5%  
 Density (20C) 0,80-0,81 gr/cm<sup>3</sup>  
 Acidity ≤ 0,0005 meq/gr  
 Colour (Pt-Co) ≤ 10  
 Water (K.F) ≤ 0,5%  
 Appearance Clear

#### CLASSIFICATION: HAZARDOUS

H226 - H302 - H315 - H318 - H335 - H336  
 P210 - P280 - P302+P352 P305+P351+P338 - P313



#### Product Code

#### Package Type

#### Quantity in Box

TK.200770.01000	1 lt GLS bottle	6
TK.200770.02500	2,5 lt GLS bottle	4
TK.200770.02501	2,5 lt PLS bottle	4 or 6
TK.200770.05001	5 lt PLS (HDPE)	4
TK.200770.25001	25 lt PLS (HDPE)	1
TK.200770.25003	25 lt IRN Iron	1

### Butylhydroxy toluene (BHT) Extra Pure

- M = 220,65 g/mol
- Melting: 69-73 C
- CAS [128-37-0]
- Store at 15C° .... +25C°

Purity(G.C)	>= 99,5%
Phenol	<= 0,5%
Arsenic(As)	<= 0,0001%
Mercury(Hg)	<= 0,0001%
Lead(Pb)	<= 0,0002%
Heavy Metals(Pb)	<= 0,001%
Ignition Residue	<= 0,002%
Melting Range	69,0-73,0 C
Appearance	Crystal

Product Code	Package Type	Quantity in Box
TK.201798.01002	1 kg SQR (HDPE)	12
TK.201798.05004	5 kg BCT Plastic	2
TK.201798.25006	25 kg BAG	1

### Buffer Capsules pH:4,00 (+/-0,05)

Solubility	Soluble in Water
pH	4,00(+/- 0,05)

Product Code	Package Type	Quantity in Box
TK.930083.00001	1 Bot (10 caps)	1

### Buffer Capsules pH:7,00 (+/-0,05)

Solubility	Soluble in Water
pH	7,00(+/- 0,05)

Product Code	Package Type	Quantity in Box
TK.930084.00001	1 Bot (10 caps)	1

### Buffer Capsules pH:9,20 (+/-0,05)

Solubility	Soluble in Water
pH	9,20(+/- 0,05)

Product Code	Package Type	Quantity in Box
TK.930085.00001	1 Bot (10 caps)	1

### Calcium acetate Extra Pure

- $(CH_3COO)_2Ca \cdot xH_2O$
- M = 158,2
  - CAS [114460-21-8]
  - Store at 15C° .... +25C°

Assay (on dry basis):	min. 99.0%
Chloride(Cl):	0.05% max
Sulphate(SO4):	0.10% max
Heavy metal(as Pb):	0.05% max
Water:	7.0% max

CLASSIFICATION: WARNING  
H315-H319-H335-P261-P305  
+ P351 + P338



Product Code	Package Type	Quantity in Box
TK.930125.01002	1 kg SQR (HDPE)	12
TK.930125.05004	5 kg BCT Plastic	2
TK.930125.25006	25 kg BAG	1

### Calcium Carbonate Extra Pure

- CaCO<sub>3</sub>
- M = 100,09 g/mol
  - Melting: 825 C
  - CAS [471 -34-1 ]
  - EC 207-439-9
  - Store at 15C° .... +25C°

Assay	>= 99%
Chloride	<= 0,1%
Sulphate	<= 0,1%
45µm Sifted residue	<= 0,05%
Particle Size (<2 µm)	>23,0%
Loss on Drying	<= 0,5%

Product Code	Package Type	Quantity in Box
TK.200200.01002	1 kg SQR (HDPE)	12
TK.200200.05004	5 kg BCT Plastic	2
TK.200200.25006	25 kg BAG	1

### Calcium Chloride Dihydrate (Food grade) Extra Pure

- CaCl<sub>2</sub>·2H<sub>2</sub>O
- M=147,02 g/mol
  - Melting: 176 C
  - CAS [10035-04-8]
  - EC 233-140-8
  - Store at 15C° .... +25C°

Assay	>=99,0%
Calcium Chloride	>=75,0%
Sodium Chloride	<= 5,0%
Magnesium Chloride	<= 1,0%
Basicity	<=0,1%
Sulphate(SO <sub>4</sub> )	<=0,1%
Water Insoluble	<=0,05%

CLASSIFICATION: ATTENTION  
H319-P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.800201.01002	1 kg SQR (HDPE)	12
TK.800201.05004	5 kg BCT Plastic	2
TK.800201.25006	25 kg BAG	1

### Calcium Gluconate Extra Pure

- C<sub>12</sub>H<sub>22</sub>CaO<sub>14</sub>
- M=430,37 g/mol
  - CAS [299-28-5]
  - Melting: 201 C
  - Store at 15C° .... +25C°

Purity	>= 99,5%
Melting Point	201 C
pH (5%,H <sub>2</sub> O, 25 C)	6,0-7,0

Product Code	Package Type	Quantity in Box
TK.201802.01002	1 kg SQR (HDPE)	12
TK.201802.05004	5 kg BCT Plastic	2
TK.201802.25006	25 kg BAG	1

### Calcium Hydroxide Extra Pure

- Ca(OH)<sub>2</sub>
- M = 74,09 g/mol
  - Melting: 550 C
  - CAS [1305-62-0]
  - EC 215-137-3
  - Store at 15C° .... +25C°

Assay(Ca(OH) <sub>2</sub> )	>= 87%
Magnesium Oxide	<= 1,0%
Insoluble Matter In Acid	<= 1,0%
Ignition Residue	<= 3,0%
Solubility in water	1,7 g/Lt
Particle Size (<90 µm)	>=90,0%

CLASSIFICATION: HAZARDOUS  
H315 - H318 - H335 P260 - P280 - P302+P352  
P304+P340 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.800100.01002	1 kg SQR (HDPE)	12
TK.800100.05004	5 kg BCT Plastic	2
TK.800100.25006	25 kg BAG	1

### Calcium Lactate Pentahydrate Extra Pure

- C<sub>6</sub>H<sub>10</sub>CaO<sub>6</sub>·5H<sub>2</sub>O
- M = 308,30 g/mol
  - Melting: 240 C
  - CAS [5743-47-5]
  - EC 248-953-3
  - Store at 15C° .... +25C°

Assay	>= 98%
Chloride(Cl)	<= 0,05%
Sulfate(SO <sub>4</sub> )	<= 0,05%
Iron(Fe)	<= 0,05%
Lead(Pb)	<= 0,0005%
Arsenic(As)	<= 0,0005%
pH(7%,H <sub>2</sub> O,25c)	6,0-8,0

Product Code	Package Type	Quantity in Box
TK.920098.01002	1 kg SQR (HDPE)	12
TK.920098.05004	5 kg BCT Plastic	2
TK.920098.25006	25 kg BAG	1

### Calcium Nitrate Tetrahydrate Extra Pure

- Ca(NO<sub>3</sub>)<sub>2</sub>·4H<sub>2</sub>O
- M = 236,15 g/mol
  - CAS [13477-34-4]
  - UN 1454
  - EC 233-332-1
  - ADR: 5.1, III
  - Store at 15C° .... +25C°

Assay	>=98,0%
Calcium Oxide(CaO)	>= 23,0%
Calcium(Ca)	>= 16,5%
Nitrogen(N)	>= 11,5%
pH(10%,H <sub>2</sub> O,25 C)	5,0-6,0

CLASSIFICATION: HAZARDOUS  
H302 - H318 P280 - P305+P351+P338 P313



Product Code	Package Type	Quantity in Box
TK.920081.01002	1 kg SQR (HDPE)	12
TK.920081.05004	5 kg BCT Plastic	2
TK.920081.25006	25 kg BAG	1

### Calcium Oxide (Food grade) Extra Pure

- CaO
- M = 56,08 g/mol
  - Melting: 2580 C
  - CAS [1305-78-8]
  - EC 215-138-9
  - UN 1910
  - ADR: 8, II
  - Store at 15C° .... +25C°

Assay	>= 97%
Chloride	<= 0,05%
Sulphate (SO4)	<= 0,05%
Arsenic(As)	<= 0,0003%
Lead(Pb)	<= 0,0002%

CLASSIFICATION: HAZARDOUS  
H315 - H318 - H335 P261 - P280 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.930068.01002	1 kg SQR (HDPE)	12
TK.930068.05004	5 kg BCT Plastic	2
TK.930068.25006	25 kg BAG	1

### Calcium Oxide Extra Pure

- CaO
- M = 56,08 g/mol
  - Melting: 2580 C
  - CAS [1305-78-8]
  - EC 215-138-9
  - UN 1910
  - ADR: 8, II
  - Store at 15C° .... +25C°

Assay	>= 95%
Chloride	<= 0,1%
Sulphate (SO4)	<= 0,1%
Solubility in water	<= 1,60 g/Lt
pH (20 C)	12-13

CLASSIFICATION: HAZARDOUS  
H315 - H318 - H335 P261 - P280 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.920068.01002	1 kg SQR (HDPE)	12
TK.920068.05004	5 kg BCT Plastic	2
TK.920068.25006	25 kg BAG	1

### Carbol fuchsin powder for microscopy

- C<sub>26</sub>H<sub>26</sub>ClN<sub>3</sub>O
- M = 431.96 g/mol
  - CAS [4197-24-4]
  - UN 2923
  - ADR: 8, 6.1 II
  - Store at 15C° .... +25C°

Solubility:	Soluble in water.
Suitability for microscopy:	Passes Test

CLASSIFICATION: WARNING  
H302-H314-H332-H341-H350-H373-  
P201-P280 P305+P351+P338-P310



Product Code	Package Type	Quantity in Box
TK.930126.00102	100 Gr SQR (HDPE)	1-50
TK.930126.00252	250 Gr SQR (HDPE)	1-36
TK.930126.00502	500 Gr SQR (HDPE)	1-36
TK.930126.01002	1 kg SQR (HDPE)	12

### Carmine

- C<sub>44</sub>H<sub>37</sub>O<sub>27</sub>AlCa<sub>3</sub>H<sub>2</sub>O
- M = 1118.78
  - CAS [1390-65-4]
  - EC 215-724-4

Solubility:	Insoluble in water. Soluble in ammonia solution.
Carminic acid content:	min. 50.00%
Absorption, L max:	565 - 570 nm & 525 - 532 nm (In DMSO)
Absorptivity(A1%,1cm,L max.):	80 - 110 & 105 - 150 (In DMSO)
Suitability for microscopy:	Passes test
Sulphated ash:	10 - 17%
Water:	15.00% max.

Product Code	Package Type	Quantity in Box
TK.930100.00102	100 gr SQR (HDPE)	12
TK.930100.00502	500 gr SQR (HDPE)	2
TK.930100.01002	1 kg SQR (HDPE)	1

### Charcoal Activated Granule Extra Pure

- C
- M = 12,01 g/mol
  - Melting: 3550 C
  - CAS [7440-44-0]
  - UN 1362
  - EC 231-153-3
  - ADR: 4.2,III
  - Store at 15C° .... +25C°

Iodine Number	>= 950 mg/gr
Surface Area	>= 900 m2/gr
Methylene Blue	>= 200 mg/gr
Apparent Density	~ 510 gr/Lt.
Wettability	>= 99,5%
Moisture	<=2,0%
pH	7,0-8,0
Available Particle Size	0,60-2,36 mm
Effective Size	0,8 mm

Product Code	Package Type	Quantity in Box
TK.201794.01002	1 kg SQR (HDPE)	12
TK.201794.05004	5 kg BCT Plastic	2
TK.201794.25006	25 kg BAG	1



### Charcoal Activated Extra Pure

- C
- M = 12,01 g/mol
  - Melting: 3550 C
  - CAS [7440-44-0]
  - UN 1362
  - EC 231-153-3
  - ADR: 4.2,III
  - Store at 15C° .... +25C°

Iodine Number	>= 850 mg/gr
Moisture	<= 5,0%
Ash	<= 6,0%
Surface Area	>= 12 m2/gr
pH	6,0-8,0
Size Analysis	
(200 Mesh 0,015mm)	<= 10,0%
(200 Mesh 0,075mm)	>= 90,0%

Product Code	Package Type	Quantity in Box
TK.200700.01002	1 kg SQR (HDPE)	12
TK.200700.05004	5 kg BCT Plastic	2
TK.200700.25006	25 kg BAG	1

### Chloramine T trihydrate Extra pure

- $C_7H_7ClN_3O_2S \cdot 3 H_2O$
- M = 281.69 g/mol
  - CAS [7080-50-4]
  - EC 204-854-7
  - Store at 15C° .... +25C°
- pH value 8 - 10 (50 g/l,  $H_2O_2$ , 20 °C)
- Bulk density 540 - 680 kg/m<sup>3</sup>
- Solubility 150 g/l

**CLASSIFICATION: DANGER**  
H302 - H314 - H334 - EUH031 - P280 - P301 + P330 + P331  
P305 + P351 + P338 - P304 + P340 - P308 + P310



Product Code	Package Type	Quantity in Box
TK.930159.01002	1 kg SQR (HDPE)	12
TK.930159.05004	5 kg BCT Plastic	2
TK.930159.25006	25 kg BAG	1

### Chlorobenzene Analytic, ACS Grade

- $C_6H_5Cl$
- M = 112.56 g/mol
  - Melting: -45 °C
  - CAS [108-90-7]
  - EC 203-628-5
  - UN 1134
  - ADR: 3 III
  - Store at 15C° .... +25C°
  - Density 1.11 g/cm<sup>3</sup> (20 °C)
  - Flash point 27 °C

Assay (GC):	Min. 99.50%
Color:	30 APHA Max.
Residue after evaporation:	0.02% Max.
Titration acid:	0.004 meq/g Max.
Aqueous solubility:	0.05 g in 100 mL at 20°C

**CLASSIFICATION: WARNING**  
H226 - H315 - H332 - H411 - P210 - P273 - P302+P352



Product Code	Package Type	Quantity in Box
TK.930127.01000	1 lt GLS bottle	12
TK.930127.02500	2,5 lt GLS bottle	4

### Chloroform Extra Pure

- $CHCl_3$
- M = 119,38 g/mol
  - Boiling: 61 C
  - CAS [67-66-3]
  - UN 1888
  - EC 200-663-8
  - ADR: 6.1,III
  - Store at 15C° .... +25C°

Purity (G.C)	>= 99,5%
Density (20 C)	1,47-1,49 gr/cm <sup>3</sup>
Dichloromethane (CH <sub>2</sub> Cl <sub>2</sub> )	<= 0,005%
Chloromethane (CH <sub>3</sub> Cl)	<= 0,0005%
Carbontetrachloride (CCl <sub>4</sub> )	<= 0,008%
Acetone (G.C)	<= 0,0005%
Aldehydes	<= 0,0005%
Chloride (Cl)	<= 0,0005%
Amilen (stabilizator)	5,0-25,0 ppm
Colour (Pt-Co)	<= 10
Acidity	<= 0,0005 meq/gr
Water (K.F.)	<= 0,1%
Appearance	Clear

**CLASSIFICATION: HAZARDOUS**  
H302 - H315 - H319 - H331 - H351 - H361d - H372  
P281 - P302+P352 - P304+P340 - P305+P351+P338 -  
P308+P310



Product Code	Package Type	Quantity in Box
TK.090260.01000	1 lt GLS bottle	6
TK.090260.02500	2,5 lt GLS bottle	4
TK.090260.05003	5 lt PLS (COEX)	4
TK.090260.25001	25 lt PLS (HDPE)	1
TK.090260.25003	25 lt IRN Iron	1

### Chloroform for HPLC & Spectroscopy

CHCl<sub>3</sub>

- M = 119,38 g/mol
- Boiling: 61 C
- CAS [67-66-3]
- UN 1888
- EC 200-663-8
- ADR: 6.1,III
- Store at 15C° .... +25C°

Assay (G.C)	>= 99,8%
Density (20 C)	1,47-1,48 gr/cm <sup>3</sup>
Refractive Index	1,444-1,445
Acidity(as HCl)	<= 0,0005%
Free Chlorine(Cl)	<= 0,0005%
Trans. profile(10mm cell) 245nm	>= 10,0%
Trans. profile(10mm cell) 250nm	>= 50,0%
Trans. profile(10mm cell) 257nm	>= 80,0%
Trans. profile(10mm cell) 270nm	>= 90,0%
Trans. profile(10mm cell) 300nm	>= 98,0%
Residue on evaporation	<= 0,0005%
Water	<= 0,03%
Colour (Pt-Co)	<=10

**CLASSIFICATION: HAZARDOUS**  
H302 - H315 - H319 - H331 - H351 - H361d - H372  
P281 - P302+P352 - P304+P340 - P305+P351+P338-  
P308+P310



Product Code	Package Type	Quantity in Box
TK.930086.02500	2,5 lt GLS bottle	4

### Chloroform ACS Grade

CHCl<sub>3</sub>

- M = 119,38 g/mol
- Boiling: 61 C
- CAS [67-66-3]
- UN 1888
- EC 200-663-8
- ADR: 6.1,III
- Store at 15C° .... +25C°

Assay	>= 99,5%
Colour(APHA)	<= 10
Residue after evaporation	<= 0,001 %
Acetone nad Aldehyde	Passes test
Acid and Chloride	Passes test
Free Chlorine	Passes test
Lead (Pb)	<= 0,05 ppm
Substances darkened by Sulfuric acid	Passes test

**CLASSIFICATION: HAZARDOUS**  
H302 - H315 - H319 - H331 - H351 - H361d - H372  
P281 - P302+P352 - P304+P340 - P305+P351+P338 -  
P308+P310



Product Code	Package Type	Quantity in Box
TK.911019.01000	1 lt GLS bottle	6
TK.911019.02500	2,5 lt GLS bottle	4
TK.911019.05003	5 lt PLS (COEX)	4

### Chromium (III) Oxide Extra Pure

Cr<sub>2</sub>O<sub>3</sub>

- M = 151,99 g/mol
- CAS [1308-38-9]
- EC 215-160-9
- Store at 15C° .... +25C°

Assay	> 98,0%
-------	---------

Product Code	Package Type	Quantity in Box
TK.201803.01002	1 kg SQR (HDPE)	12
TK.201803.05004	5 kg BCT Plastic	2
TK.201803.25006	25 kg BAG	1

### Chromium (VI) Oxide Extra Pure

Cr<sub>03</sub>

- M = 99,99 g/mol
- Melting: 197 C
- CAS [1333-82-0]
- UN 1463
- EC 215-607-8
- ADR: 5.1,(6.1,8), II
- Store at 15C° .... +25C°

Assay	>= 99,7%
Iron (Fe)	<= 0,005%
Sulphate (S04)	<= 0,005%
Chloride (Cl)	<= 0,005%
pH(1%,H2O,20 C)	<=1
Insoluble in Water	<= 0,005%

**CLASSIFICATION: HAZARDOUS**  
H340 - H350 - H271 - H301+H311 - H314 - H317 - H330 - H334 -  
H335 - H361f - H372 - H410 P201 - P210 - P273 - P280 - P301+  
P330+P331 - P302+P352 - P304+P340 - P305+P351+P338 -  
P308+P310



Product Code	Package Type	Quantity in Box
TK.200840.01002	1 kg SQR (HDPE)	12
TK.200840.05004	5 kg BCT Plastic	2
TK.200840.25006	25 kg BAG	1

### Citric Acid Anhydrous Extra Pure



- M = 192,13 g/mol
- Melting: 153 C (Decomposition)
- CAS [77-92-9]
- EC 201-06-1
- Store at 15C° .... +25C°

Purity	>= 99,5%
Calcium(Ca)	<= 0,02%
Iron(Fe)	<= 0,005%
Heavy Metals(Pb)	<= 0,0005%
Oxalate	<=0,04%
Chloride(Cl)	<= 0,005%
Sulfated Ash	<= 0,05%
Sulfate(SO4)	<= 0,02%
Arsenic(As)	<= 0,0001%
Lead(Pb)	<= 0,00005%
Mercury(Hg)	<= 0,0001%
Trilaurylamine	<= 0,00001%
Bacterial Endotoxins	<= 0,5 IU/MG
Water	<= 0,5%
Mesh Size	30-100 Mesh

CLASSIFICATION: ATTENTION  
H319 P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.170491.01002	1 kg SQR (HDPE)	12
TK.170491.05004	5 kg BCT Plastic	2
TK.170491.25006	25 kg BAG	1

### Citric Acid Monohydrate (Pharma grade) Extra Pure



- M = 210,14 g/mol
- Melting: 135 - 152 C
- CAS [5949-29-1]
- EC 201-069-1
- Store at 15C° .... +25C°

Purity	>=99,5%
Oxalic Acid	<=0,01%
Sulfate(SO4)	<=0,01%
Heavy Metals	<=0,0005%
Arsenic(As)	<=0,0001%
Lead(Pb)	<=0,00005%
Mercury(Hg)	<=0,00005%
Calcium(Ca)	<=0,005%
Iron(Fe)	<=0,0005%
Chloride(Cl)	<=0,0005%
Tridodecylamine	<=0,00001%
Ignition Residue	<=0,05%
Sulfated ash	<=0,05%
Water	8,0-9,0%

CLASSIFICATION: ATTENTION  
H319 P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.170490.01002	1 kg SQR (HDPE)	12
TK.170490.05004	5 kg BCT Plastic	2
TK.170490.25006	25 kg BAG	1

### Cobalt (II) Chloride Hexahydrate Extra Pure



- M = 237,90 g/mol
- Erime: 56 C
- CAS [7791-13-1]
- UN 3077
- EC 231-589-4
- ADR: 9, III
- Store at +5C° .... +30C°

Assay	>= 95%
Cobalt (Co)	>= 24%
Nickel(Ni)	<= 0,001%
Iron (Fe)	<= 0,001%
Manganese(Mn)	<= 0,001%
Copper(Cu)	<= 0,001%
Calcium(Ca)	<= 0,001%
Magnesium(Mg)	<= 0,001%
Lead(Pb)	<= 0,001%
Insoluble in Water	<= 0,001%

CLASSIFICATION: HAZARDOUS

H350i - H360F - H302 - H317 - H334 - H341 - H410  
P201 - P273 - P280 - P302+P352 - P304+P340 - P342+P311



Product Code	Package Type	Quantity in Box
TK.200890.01002	1 kg SQR (HDPE)	12
TK.200890.05004	5 kg BCT Plastic	2
TK.200890.25006	25 kg BAG	1

### Cobalt (II) Sulfate Heptahydrate Extra Pure

$\text{CoSO}_4 \cdot 7\text{H}_2\text{O}$   
 • M = 281,10 g/mol  
 • Melting: 98 C  
 • CAS [10026-24-1]  
 • UN 3077  
 • EC 233-334-2  
 • ADR: 9, III  
 • Store at +5C° .... +30C°  
 Assay  $\geq 97\%$   
 Cobalt (Co)  $\geq 20\%$   
 Nickel(Ni)  $\leq 0,002\%$   
 Iron(Fe)  $\leq 0,0002\%$   
 Manganese(Mn)  $\leq 0,0001\%$   
 Copper(Cu)  $\leq 0,0001\%$   
 Zinc(Zn)  $\leq 0,0001\%$   
 Calcium(Ca)  $\leq 0,0001\%$   
 Magnesium(Mg)  $\leq 0,0001\%$   
 Sodium(Na)  $\leq 0,0001\%$   
 Lead(Pb)  $\leq 0,0001\%$   
 Insoluble in Water  $\leq 0,0006\%$

**CLASSIFICATION: HAZARDOUS**  
 H350i - H360F - H302 - H317 - H334 - H341 - H410  
 P201 - P273 - P280 - P302+P352 - P304+P340 - P342+P311



Product Code	Package Type	Quantity in Box
TK.200891.01002	1 kg SQR (HDPE)	12
TK.200891.05004	5 kg BCT Plastic	2
TK.200891.25006	25 kg BAG	1

### Copper (II) acetate monohydrate Extra Pure

$\text{C}_4\text{H}_6\text{CuO}_4 \cdot \text{H}_2\text{O}$   
 • M = 199.65 g/mol  
 • CAS [6046-93-1]  
 • EC 205-553-3  
 • UN 3077  
 • ADR: 9 III  
 • Store at 15C° .... +25C°  
 Assay: min.98.0%  
 Chloride(Cl): 0.005%max  
 Sulphate(SO4): 0.03%max  
 Alkalis(sulphated): 0.3%max  
 Iron(Fe): 0.02%max  
 Solubility: Soluble in water and in alcohol.

**CLASSIFICATION: WARNING**  
 H302 - H314 - H410 - P273 - P280  
 P301 + P330 + P331 - P305 + P351 + P338 - P308 + P310



Product Code	Package Type	Quantity in Box
TK.930128.01002	1 kg SQR (HDPE)	12
TK.930128.05004	5 kg BCT Plastic	2
TK.930128.25006	25 kg BAG	1

### Copper (II) Carbonate Extra Pure

$\text{CuCO}_3 \cdot \text{Cu(OH)}_2$   
 • M = 221,10 g/mol  
 • Melting: 200 C  
 • CAS [12069-69-1]  
 • EC 235-113-6  
 • Store at 15C° .... +25C°  
 Assay (Cu) 54,0-57%  
 Sulphur (S)  $\leq 0,3\%$   
 Iron (Fe)  $\leq 0,1\%$   
 Zinc (Zn)  $\leq 0,02\%$   
 Nickel (Ni)  $\leq 0,01\%$   
 Lead (Pb)  $\leq 0,005\%$   
 Manganese (Mn)  $\leq 0,02\%$   
 Chloride (Cl)  $\leq 0,1\%$

**CLASSIFICATION: ATTENTION**  
 H302 - H315 - H319 - H335  
 P261 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.020070.01002	1 kg SQR (HDPE)	12
TK.020070.05004	5 kg BCT Plastic	2
TK.020070.25006	25 kg BAG	1

### Copper (II) Chloride Extra Pure

$\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$   
 • M = 170,48 g/mol  
 • Melting: 100 C  
 • CAS [10125-13-0]  
 • UN 2802  
 • EC 231-210-2  
 • ADR: 8,III  
 • Store at 15C° .... +25C°  
 Assay  $\geq 98,0\%$   
 Copper(Cu)  $\geq 36,0\%$   
 Copper Nitrate  $\leq 0,5\%$   
 Sulfate(SO4)  $\leq 0,01\%$   
 Free Acid(HNO3)  $\leq 0,1\%$   
 Moisture  $\leq 5,0\%$   
 Iron(Fe)  $\leq 0,01\%$   
 Lead(Pb)  $\leq 0,005\%$   
 Arsenic(As)  $\leq 0,01\%$   
 Sodium(Na)  $\leq 0,01\%$   
 Calcium(Ca)  $\leq 0,01\%$   
 pH(5 %,H2O,20 C) 3,0-4,0

**CLASSIFICATION: ATTENTION**  
 H302 - H315 - H319 - H410 P273 -  
 P302+P352 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.930077.01002	1 kg SQR (HDPE)	12
TK.930077.05004	5 kg BCT Plastic	2
TK.930077.25006	25 kg BAG	1

### Copper (II) Nitrate Trihydrate Extra Pure

- Cu(NO<sub>3</sub>)<sub>2</sub> · 3H<sub>2</sub>O
- M = 241,60 g/mol
  - Melting: ~ 114 C
  - CAS [10031-43-3]
  - UN 1477
  - EC 221-838-5
  - ADR: 5.1,II
  - Store at 15C° .... +25C°

Assay	>= 98,0%
Copper (Cu)	>= 25,0%
Iron(Fe)	<= 0,005%
Lead(Pb)	<= 0,005%
pH(5%,H <sub>2</sub> O,20 C)	3,0-4,0

**CLASSIFICATION: HAZARDOUS**  
H272 - H302 - H315 - H319 - H410 P210 -  
P221 - P273 - P302+P352 -  
P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.201774.01002	1 kg SQR (HDPE)	12
TK.201774.05004	5 kg BCT Plastic	2
TK.201774.25006	25 kg BAG	1

### Copper (II) Oxide Extra Pure

- CuO
- M = 79,55 g/mol
  - Melting: 1326 C
  - CAS [1317-38-0]
  - UN 3077
  - EC 215-269-1
  - ADR: 9,III
  - Store at 15C° .... +25C°

Assay	>=97,0%
Total Copper(Cu)	>=77,0%
Moisture	<=0,5%
Mesh Analysis(352 Mesh)	<=0,5

**CLASSIFICATION: ATTENTION**  
H302 - H410 P260 - P273



Product Code	Package Type	Quantity in Box
TK.200750.01002	1 kg SQR (HDPE)	12
TK.200750.05004	5 kg BCT Plastic	2
TK.200750.25006	25 kg BAG	1

### Copper (II) Sulfate Pentahydrate Extra Pure

- CuSO<sub>4</sub> · 5H<sub>2</sub>O
- M = 249,68 g/mol
  - CAS [7758-99-8]
  - UN 3077
  - EC 231-847-6
  - ADR: 9,III
  - Store at 15C° .... +25C°

Assay	>= 98,0%
Total Copper(Cu)	>= 25,0%
Iron(Fe)	<= 0,01%
Lead(Pb)	<= 0,0008%
Arsenic(As)	<= 0,0008%
Moisture	<= 2,0%
pH(5%,H <sub>2</sub> O,20 C)	3,0-5,0

**CLASSIFICATION: ATTENTION**  
H302 - H315 - H319 - H410 P273 -  
P302+P352 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.800300.01002	1 kg SQR (HDPE)	12
TK.800300.05004	5 kg BCT Plastic	2
TK.800300.25006	25 kg BAG	1

### m-Cresol Extra Pure

- C<sub>7</sub>H<sub>8</sub>O
- M = 108.14 g/mol
  - Melting: 11.5 °C
  - CAS [108-39-4]
  - EC 203-577-9
  - UN 2076
  - ADR: 6.1 (8) II
  - Store at 15C° .... +25C°
  - Density 1.03 g/cm<sup>3</sup> (20 °C)
  - Flash point 86 °C

Assay (GC):	min.98%
Wt. per ml,20°C:	1.033-1.035 g
Refractive index:	1.539-1.541

**CLASSIFICATION: DANGER**  
H301 + H311 - H314 - P280 - P301 + P330 + P331 -  
P302 + P352



Product Code	Package Type	Quantity in Box
TK.930129.01000	1 lt GLS bottle	12
TK.930129.02500	2,5 lt GLS bottle	4

## Cyclohexane Extra Pure

- $C_6H_{12}$
- M = 84,16 g/mol
  - Melting: 6 C
  - Boiling: 80 - 81 C
  - CAS [110-82-7]
  - UN 1145
  - EC 203-806-2
  - ADR: 3,II
  - Store at 15C° .... +25C°

Assay(G.C)	>= 99,5%
Density(20 C)	0,777-0,785 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water	<= 0,1%
Freezing Point	5,5-7,5 C
Colour(Pt-Co)	<= 10
Appearance	Clear

## CLASSIFICATION: HAZARDOUS

H225 - H304 - H315 - H336 - H410 P210 - P240 - P273 - P301+P330+P331 - P302+P352 - P403+P233



Product Code	Package Type	Quantity in Box
TK.201791.01000	1 lt GLS bottle	6
TK.201791.02500	2,5 lt GLS bottle	4
TK.201791.05001	5 lt PLS (HDPE)	4
TK.201791.25001	25 lt PLS (HDPE)	1
TK.201791.25003	25 lt IRN Iron	1

## Cyclohexanone Extra Pure

- $C_6H_{10}O$
- M = 98,15 g/mol
  - Melting: -31 C
  - Boiling: ~ 156 C
  - CAS [108-94-1]
  - UN 1915
  - EC 203-631-1
  - ADR: 3,III
  - Store at 15C° .... +25C°

Purity(G.C)	>= 99,5%
Density(20 C)	0,94-0,96 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Non-Volatile Matter	<= 0,1%
Colour(Pt-Co)	<= 10
Water(K.F)	<= 0,5%
Appearance	Clear

## CLASSIFICATION: HAZARDOUS

H226 - H332 P210



Product Code	Package Type	Quantity in Box
TK.201792.01000	1 lt GLS bottle	6
TK.201792.02500	2,5 lt GLS bottle	4
TK.201792.05001	5 lt PLS (HDPE)	4
TK.201792.25001	25 lt PLS (HDPE)	1

## 1,2-Dichlorobenzene Extra Pure

- $C_6H_4Cl_2$
- M = 147 g/mol
  - Melting: -17 °C
  - CAS [95-50-1]
  - EC 202-425-9
  - UN 1591
  - ADR: 6.1 III
  - Store at 15C° .... +25C°
  - Density 1.31 g/cm<sup>3</sup> (20 °C)
  - Flash point 66 °C

Assay (GC):	Min. 98.00%
Boiling point (95%):	177ø - 181øC
Wt. per ml, 20øC:	1.303 - 1.305g
Refractive index:	1.551 - 1.552

## CLASSIFICATION: WARNING

H302 + H315 - H317 - H319 - H335 - H410 P273 - P280 - P302 + P352 P305 + P351 + P338



Product Code	Package Type	Quantity in Box
TK.930130.01000	1 lt GLS bottle	6
TK.930130.02500	2,5 lt GLS bottle	4

## Dichloromethane for HPLC &amp; Spectroscopy

- $CH_2Cl_2$
- M = 84,93 g/mol
  - Melting: ~ -95 C
  - Boiling: 40 C
  - CAS [75-09-2]
  - UN 1593
  - EC 200-838-9
  - ADR: 6.1, III
  - Store at 15C° .... +25C°

Assay(G.C)	>= 99,7%
Density	1,323-1,325 g/cm <sup>3</sup>
Acidity(as HCl)	<= 0,0005%
Free Chlorine(Cl)	<= 0,0001%
Refractive Index	1,424-1,425
Evaporation Residue	<= 0,0005%
Transmission(10mm cell)@235nm	>= 10%
Transmission(10mm cell)@240nm	>= 50%
Transmission(10mm cell)@245nm	>= 80%
Transmission(10mm cell)@248nm	>= 90%
Transmission(10mm cell)@255nm	>= 98%
Water	<= 0,01%
Colour(Pt-Co)	<= 10
Appearance	Clear

## CLASSIFICATION: HAZARDOUS

H315 - H319 - H335 - H336 - H351 - H373 P281 - P302+P352 - P305+P351+P338 - P314



Product Code	Package Type	Quantity in Box
TK.930087.02500	2,5 lt GLS bottle	4

### Diethyl Ether Extra Pure

- $C_4H_{10}O$
- M = 74,12 g/mol
  - Boiling: 34,0-36,0 C
  - CAS [60-29-7]
  - UN 1155
  - EC 200-467-2
  - ADR: 3,I
  - Store at 15C° .... +25C°

Purity (G.C)	>= 99 %
Density (20 C)	0,710-0,718 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Peroxide(as H <sub>2</sub> O <sub>2</sub> )	<= 0,00003%
Water(K.F)	<= 0,5%
Colour(Pt-Co)	<= 10
Appearance	Clear
*Stabilized with	5-10 ppm BHT

**CLASSIFICATION: HAZARDOUS**  
H224 - H302 - H336 - EUH019 - EUH066  
P210 - P240 - P304+P340 - P403+P233



Product Code	Package Type	Quantity in Box
TK.150130.01000	1 lt GLS bottle	6
TK.150130.01003	1 lt ALU bottle	12
TK.150130.02500	2,5 lt GLS bottle	4
TK.150130.05005	5 lt ALU bottle	4
TK.150130.25003	25 lt IRN Iron	1

### Diethyl Ether Analytic Grade

- $C_4H_{10}O$
- M = 74,12 g/mol
  - Boiling: 34,0-36,0 C
  - CAS [60-29-7]
  - UN 1155
  - EC 200-467-2
  - ADR: 3,I
  - Store at 15C° .... +25C°

Purity (G.C)	>= 99,5%
Density (20 C)	0,710-0,718 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Peroxide(as H <sub>2</sub> O <sub>2</sub> )	<= 0,00003%
Water(K.F)	<= 0,5%
Colour(Pt-Co)	<= 10
Appearance	Clear
*Stabilized with	5-10 ppm BHT

**CLASSIFICATION: HAZARDOUS**  
H224 - H302 - H336 - EUH019 - EUH066  
P210 - P240 - P304+P340 - P403+P233



Product Code	Package Type	Quantity in Box
TK.911131.01000	1 lt GLS bottle	6
TK.911131.01003	1 lt ALU bottle	12
TK.911131.02500	2,5 lt GLS bottle	4
TK.911131.05005	5 lt ALU bottle	4
TK.911131.25003	25 lt IRN Iron	1

### N-N-Dimethylformamide Extra Pure

- $C_3H_7NO$
- M = 73,10 g/mol
  - Melting: -61 C
  - Boiling: 153 C
  - CAS [68-12-2]
  - UN 2265
  - EC 200-679-5
  - ADR: 3,III
  - Store at 15C° .... +25C°

Purity(G.C)	>= 99,9%
Density(20 C)	<= 0,94-0,95 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water(K.F)	<= 0,1%
Colour(Pt-Co)	<= 5
pH(20 %, H <sub>2</sub> O, 25 C)	6,5-7,5
Conductivity(20 %, H <sub>2</sub> O, 20 C)	<= 1 µs/cm
Apperance	Clear

**CLASSIFICATION: ATTENTION**  
H360D - H226 - H312+H322 - H319 P201 - P210  
P302+P352 - P301+P331+P338 - P308+P313



Product Code	Package Type	Quantity in Box
TK.050151.01000	1 lt GLS bottle	6
TK.050151.01001	1 lt PLS (HDPE)	12
TK.050151.02500	2,5 lt GLS bottle	4
TK.050151.02501	2,5 lt PLS bottle	4 or 6
TK.050151.05001	5 lt PLS (HDPE)	4
TK.050151.25001	25 lt PLS (HDPE)	1

### Dimethyl Sulfoxide Gr for Analysis

- $C_2H_6OS$
- M = 78,13 g/mol
  - Melting: 18-19 C
  - Boiling: ~ 189 C
  - CAS [67-68-5]
  - EC 200-664-3
  - Store at 15C° .... +25C°

Assay (G.C)	>= 99,5%
Density (20 C)	1,09-1,11 g/cm <sup>3</sup>
Acidity(CH <sub>3</sub> COOH)	<= 0,001%
Evaporation Residue	<= 0,01%
Water	<= 0,1%
Colour(Pt-Co)	<= 10
Appearance	Clear

Product Code	Package Type	Quantity in Box
TK.201790.01000	1 lt GLS bottle	6
TK.201790.02500	2,5 lt GLS bottle	4
TK.201790.02501	2,5 lt PLS bottle	4 or 6
TK.201790.05001	5 lt PLS (HDPE)	4
TK.201790.25001	25 lt PLS (HDPE)	1

### Dimethyl Sulfoxide ACS Grade

 $C_2H_6OS$ 

- M = 78,13 g/mol
- Melting: 18-19 C
- Boiling: ~ 189 C
- CAS [67-68-5]
- EC 200-664-3
- Store at 15C° .... +25C°

Assay (G.C)	>= 99,9%
Residue after evaporation	<= 0,01%
Titration acid	<= 0,001 meq/gr
Water	<= 0,1%
Colour(APHD)	

#### Ultraviolet Spectrophotometry

Wavelength (nm)	
350-400	Max 0,01 AU
330	Max 0,02 AU
310	Max 0,06 AU
290	Max 0,18 AU
270	Max 0,40 AU

Product Code	Package Type	Quantity in Box
TK.911018.01000	1 lt GLS bottle	6
TK.911018.02500	2,5 lt GLS bottle	4
TK.911018.02501	2,5 lt PLS bottle	4 or 6
TK.911018.05001	5 lt PLS (HDPE)	4

### 1,4-Dioxan (stabilized) Analytic, ACS Grade

 $C_4H_8O_2$ 

- M = 88.11 g/mol
- CAS [123-91-1]
- EC 204-661-8
- UN 1165
- ADR: 3 II
- Store at 15C° .... +25C°
- Density 1.03 g/cm<sup>3</sup> (20 °C)
- Flash point 11 °C

Assay:	Min. 99.0%
Freezing point:	Not below 11.00C
Colour (APHA):	20 Max.
Peroxides(H <sub>2</sub> O <sub>2</sub> ):	0.005% Max.
Residue after evaporation:	0.005% Max.
Titration acid:	0.0016 meq/g Max.
Carbonyl (as HCHO):	0.01% Max.
Water:	0.05% Max.

#### CLASSIFICATION: DANGER

H225 - H319 - H335 - H351 - P210 - P240  
P305 + P351 + P338 - P308 + P313 - P403 + P233



Product Code	Package Type	Quantity in Box
TK.930131.01000	1 lt GLS bottle	6
TK.930131.02500	2,5 lt GLS bottle	4
TK.930131.25003	25 lt IRN Iron	1

### Diphenylamine (Redox indicator) Analytic Grade

 $C_{12}H_{11}N$ 

- M = 169.23 g/mol
- CAS [122-39-4]
- UN 3077
- ADR: 9 III
- EC 204-539-4
- Store at 15C° .... +25C°

Assay (GC area%):	>= 99,0%
Density	1.16 g/cm <sup>3</sup> (20 °C)
Flash point	153 °C DIN 51758
Melting Point	53 - 54 °C
Solubility	0.05 g/l

#### CLASSIFICATION: DANGER

H301 + H311 + H331 - H373 - H410  
P273 - P280 - P302 + P352 - P304 + P340 - P308 + P310



Product Code	Package Type	Quantity in Box
TK.930132.00108	100 gr GLS bottle	1 - 24
TK.930132.00258	250 gr GLS bottle	1 - 24
TK.930132.01008	1 Kg GLS bottle	12

### Eriochrome black T (C.I. 14645) Gr for Analysis

 $C_{20}H_{12}N_3NaO_7S$ 

- M = 461.38 g/mol
- CAS [1787-61-7]
- EC 217-250-3
- UN 3077
- ADR: 9 III
- Store at 15C° .... +25C°

Solubility:	Soluble in hot water.
Dye content:	~60%
Suitability as metal indicator:	Passes test
Loss on drying,1000C:	1.0% max

#### CLASSIFICATION: HAZARDOUS

H319 - H411 - P273 - P305 + P351 + P338



Product Code	Package Type	Quantity in Box
TK.930133.00102	100 Gr SQR (HDPE)	1-50
TK.930133.00252	250 Gr SQR (HDPE)	1-36
TK.930133.00502	500 Gr SQR (HDPE)	1-36
TK.930133.01002	1 kg SQR (HDPE)	12



### Ethanol Absolute %99,5 Extra Pure

- C<sub>2</sub>H<sub>5</sub>OH
- M = 46,07 g/mol
  - Melting: -114,5 C
  - Boiling: 78,3 C
  - CAS [64-17-5]
  - UN 1170
  - EC 200-578-6
  - ADR: 3,II
  - Store at 15C° .... +25C°

Purity (G.C)	>= 99,5%
Density (20 C)	0,790-0,793 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Alkalinity	<= 0,0003 meq/gr
Water (KF)	<= 0,5 %
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H225 - H319 P210 - P240 - P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.200655.01000	1 lt GLS bottle	6
TK.200655.01001	1 lt PLS (HDPE)	12
TK.200655.02500	2,5 lt GLS bottle	4
TK.200655.02501	2,5 lt PLS bottle	4 or 6
TK.200655.05001	5 lt PLS (HDPE)	4
TK.200655.25001	25 lt PLS (HDPE)	1
TK.200655.25003	25 lt IRN Iron	1

### Ethanol Absolute %99,9 ACS Grade

- M = 46,07 g/mol
- Melting: -114,5 C
- Boiling: 78,3 C
- CAS [64-17-5]
- UN 1170
- EC 200-578-6
- ADR: 3,II
- Store at 15C° .... +25C°

Assay	>= 99,9% (by volume)
	>= 99,9% (by weight) >= 99,9% (by volume)
	>= 99,9% (by weight)

Water <= 0,2 %	
Solubility in water	Passes test
Residue after evaporation	<= 0,001 % %
Acetone, Isopropyl alcohol	Passes test
Titration acid	<= 0,0005 meq/gr
Titration base	<= 0,0002 meq/gr
Methanol	<= 0,1 %
Substances darkened by Sulfuric acid	Passes test
Substances reducing permanganate	Passes test
Colour (APHA)	<= 10

#### Ultraviolet Spectrophotometry

Wavelength (nm)	
270-400	Max 0,01 AU
240	Max 0,05 AU
230	Max 0,15 AU
220	Max 0,25 AU
210	Max 0,40 AU

CLASSIFICATION: HAZARDOUS

H225 - H319 P210 - P240 - P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.911015.01000	1 lt GLS bottle	6
TK.911015.02500	2,5 lt GLS bottle	4
TK.911015.02501	2,5 lt PLS bottle	4 or 6
TK.911015.05001	5 lt PLS (HDPE)	4

### di-Ethanolamine Extra Pure

- C<sub>4</sub>H<sub>11</sub>NO<sub>2</sub>
- M = 105,14 g/mol
  - Melting: 28 C
  - Boiling: 269-270 C
  - CAS [111-42-2]
  - EC 203-868-0
  - Store at 15C° .... +25C°

Assay	>= 99,0%
Density(30 C)	1,09-1,10 gr/cm <sup>3</sup>
Monoethanolamine	<= 0,5%
Triethanolamine	<= 0,5%
Water	<= 0,2%
Colour(Pt-Co)	<= 20

CLASSIFICATION: HAZARDOUS

H302 - H315 - H318 - H373  
P280 - P302+P352  
P305+P351+P338 - P314



Product Code	Package Type	Quantity in Box
TK.930078.01000	1 lt GLS bottle	6
TK.930078.01001	1 lt PLS (HDPE)	12
TK.930078.02500	2,5 lt GLS bottle	4
TK.930078.02501	2,5 lt PLS bottle	4 or 6
TK.930078.05001	5 lt PLS (HDPE)	4
TK.930078.25001	25 lt PLS (HDPE)	1

### Ethyl Acetate Extra Pure

- $C_4H_8O_2$
- M = 88,10 g/mol
  - Boiling : 77 C
  - CAS [141-78-6]
  - UN 1173
  - EC 205-500-4
  - ADR: 3,II
  - Store at +5C° .... +25C°

Purity (G.C)	>=99,5%
Density (20 C)	0,90-0,94 g/cm <sup>3</sup>
Acidity	<=0,0008 meq/gr
Water(K.F)	<=0,1%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H225 - H319 - H336 - EUH066 P210 - P240 - P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.050140.01000	1 lt GLS bottle	6
TK.050140.02500	2,5 lt GLS bottle	4
TK.050140.05001	5 lt PLS (HDPE)	4
TK.050140.25001	25 lt PLS (HDPE)	1
TK.050140.25003	25 lt IRN Iron	1

### Ethyl Acetate ACS Grade

- $C_4H_8O_2$
- M = 88,10 g/mol
  - Boiling : 77 C
  - CAS [141-78-6]
  - UN 1173
  - EC 205-500-4
  - ADR: 3,II
  - Store at +5C° .... +25C°

Assay	>=99,5%
Colour(APHA)	<= 10
Residue evaporation	<=0,003 %
Water	<=0,2 %
Titration acid	<=0,0009 meq/gr
Substances darkened by Sulfuric acid	Passes test

Ultraviolet Spectrophotometry

Wavelength (nm)	
330-400	Max 0,01 AU
275	Max 0,05 AU
263	Max 0,10 AU
257	Max 0,50 AU
255	Max 1,00 AU

CLASSIFICATION: HAZARDOUS  
H225 - H319 - H336 - EUH066 P210 - P240 - P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.911014.01000	1 lt GLS bottle	6
TK.911014.02500	2,5 lt GLS bottle	4
TK.911014.05001	5 lt PLS (HDPE)	4

### Ethyl alcohol %96 + 2-Propanol mixture Teksoll®

- UN 1170
- ADR: 3,II
- Store at 15C° .... +25C°

Purity	>= 95,0 %
Density	0,801-0,805 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Colour(Pt-Co)	<= 10
Water(K.F)	<= 5,8 %
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H225 - H319 P210 - P240 - P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.200650.01001	1 lt PLS (HDPE)	12
TK.200650.02501	2,5 lt PLS bottle	4 or 6
TK.200650.05001	5 lt PLS (HDPE)	4
TK.200650.25001	25 lt PLS (HDPE)	1

### Ethylene Glycol (MonoEthylene Glycol) Extra Pure

- $C_2H_6O_2$
- M = 62,07 g/mol
  - Boiling: 195-198 C
  - CAS [107-21-1]
  - EC 203-473-3
  - Store at 15C° .... +25C°

Purity	>= 99,5%
Density(20 C)	1,11-1,12 g/cm <sup>3</sup>
Diethylene Glycol	<= 0,05%
Iron(Fe)	<=0,0001%
Aldehydes(formaldehyde)	<=0,002%
Chloride(Cl)	<=0,0005%
Acidity	<=0,001%
Water(K.F)	<=0,1%
Colour(Pt-Co)	<=10
UV Transm %	
220 nm	>=70
275 nm	>=90
350 nm	>=97
Appearance	Clear

CLASSIFICATION: ATTENTION  
H302 - H373 P314



Product Code	Package Type	Quantity in Box
TK.010101.01001	1 lt PLS (HDPE)	12
TK.010101.02500	2,5 lt GLS bottle	4
TK.010101.02501	2,5 lt PLS bottle	4 or 6
TK.010101.05001	5 lt PLS (HDPE)	4
TK.010101.25001	25 lt PLS (HDPE)	1

### Ethylene Glycol Monobutyl Ether (Butyl Glycol) Extra Pure

- $C_6H_{14}O_2$
- M = 118,18 g/mol
  - Boiling: 170 - 172 C
  - CAS [111-76-2]
  - EC 203-905-0
  - Store at 15C° .... +25C°

Purity (G.C)	>=99,5%
Density (20 C)	0,90-0,91 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water(K.F)	<= 0,1%
Colour(Pt-Co)	<=10
Appearance	Clear

CLASSIFICATION: ATTENTION  
H302+H312+H332 - H315 - H319  
P302+P352 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.200781.01000	1 lt GLS bottle	6
TK.200781.02500	2,5 lt GLS bottle	4
TK.200781.02501	2,5 lt PLS bottle	4 or 6
TK.200781.05001	5 lt PLS (HDPE)	4
TK.200781.25001	25 lt PLS (HDPE)	1

### di-Ethylene Glycol Extra Pure

- $C_4H_{10}O_3$
- M = 106,12 g/mol
  - Boiling: 240 - 245 C
  - CAS [111-46-6]
  - EC 203-872-2
  - Store at 15C° .... +25C°

Purity	>= 99,5%
Density(20 C)	1,11-1,12 gr/cm <sup>3</sup>
Acidity(CH <sub>3</sub> COOH)	<= 0,005%
Monoethylene Glycol Chloride(Cl)	<= 0,00005%
Iron(Fe)	<= 0,5%
Sulfated Ash	<= 0,005%
Water	<= 0,1%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: ATTENTION  
H302 - H373



Product Code	Package Type	Quantity in Box
TK.050152.01001	1 lt PLS (HDPE)	12
TK.050152.02500	2,5 lt GLS bottle	4
TK.050152.02501	2,5 lt PLS bottle	4 or 6
TK.050152.05001	5 lt PLS (HDPE)	4
TK.050152.25001	25 lt PLS (HDPE)	1

### Ethylenediaminetetraacetic Acid (EDTA-2Na) Titriplex III Extra Pure

- $C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$
- M = 372,24 g/mol
  - Melting: 252 C
  - CAS [6381-92-6]
  - EC 205-358-3
  - Store at 15C° .... +25C°

Assay	>= 99,0%
EDTA-Na2	>=89,0%
Ph (% 1,H <sub>2</sub> O,25 C)	4,0-5,0

CLASSIFICATION: ATTENTION  
H332 P271 - P260 - P312 - P304+P340



Product Code	Package Type	Quantity in Box
TK.930072.01002	1 kg SQR (HDPE)	12
TK.930072.05004	5 kg BCT Plastic	2
TK.930072.25006	25 kg BAG	1

### Ethylenediaminetetraacetic Acid (EDTA-4Na) Extra Pure

- $C_{10}H_{12}N_2Na_4O_8$
- M = 380,2 g/mol
  - CAS [64-02-8]
  - EC 200-573-9
  - Store at 15C° .... +25C°

Sequetiring(MgCa)	86,0-89,0
pH(1 %,H <sub>2</sub> O,25 C)	11,0-12,0
Colour	Visual White
Odour	Odourless
Aspect	Visual Fine Powder

CLASSIFICATION: ATTENTION  
H302 - H318 P280 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.080212.01002	1 kg SQR (HDPE)	12
TK.080212.05004	5 kg BCT Plastic	2
TK.080212.25006	25 kg BAG	1

### Eosine Yellow (C.I.45380) for microscopy

- $C_{20}H_6Br_4Na_2O_5$
- M = 691,88 g/mol
  - CAS [17372-87-1]
  - EC 201-409-6
  - Store at +5C° .... +30C°

Dye Content	>= 88%
Absorption(water)	515-518 nm
Loss ond Drying (110 C)	<= 8,0%
Suitability for microscopy	Passes Test

CLASSIFICATION: ATTENTION  
H319 P260 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.930088.00102	100 Gr SQR (HDPE)	1
TK.930088.00502	500 Gr SQR (HDPE)	1
TK.930088.01002	1 kg SQR (HDPE)	12

**Formaldehyde Solution %10 (Stabilized min. %1 Methanol) Pathology & Histology Extra Pure**

CH <sub>2</sub> O(aq)	
• Store at 15C° .... +25C°	
Assay (Formaldehyde)	3,8-4,0%
Density (20 C)	1,01-1,02 g/cm <sup>3</sup>
Free Acid	<= 0,005%
Methanol	1,0-2,0 %
Iron(Fe)	<= 0,5 ppm
Lead(Pb)	<= 0,5 ppm
Colour (Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H350 - H352 - H317 - H341 P201 - P280 - P302+  
P352 - P308+P313



Product Code	Package Type	Quantity in Box
TK.030408.01001	1 lt PLS (HDPE)	12
TK.030408.02501	2,5 lt PLS bottle	4 or 6
TK.030408.05001	5 lt PLS (HDPE)	4
TK.030408.20005	20 lt TAP bidon (HDPE)	1
TK.030408.25005	25 lt TAP bidon (HDPE)	1

**Formaldehyde Solution %10 Buffered pH:6,8-7,2 (min. %1 Methanol) Pathology & Histology Extra Pure**

CH <sub>2</sub> O(aq)	
• Store at 15C° .... +25C°	
Assay (Formaldehyde)	3,8-4,0%
Density (20 C)	1,01-1,02 g/cm <sup>3</sup>
Free Acid	<= 0,005%
Methanol	1,0-2,0 %
Iron(Fe)	<= 0,5 ppm
Lead(Pb)	<= 0,5 ppm
Colour (Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H350 - H352 - H317 - H341 P201 - P280 -  
P302+P352 - P308+P313



Product Code	Package Type	Quantity in Box
TK.060161.01001	1 lt PLS (HDPE)	12
TK.060161.02501	2,5 lt PLS bottle	4 or 6
TK.060161.05001	5 lt PLS (HDPE)	4
TK.060161.20005	20 lt TAP bidon (HDPE)	1
TK.060161.25005	25 lt TAP bidon (HDPE)	1

**Formaldehyde Solution %2,0 (Stabilized min. %1 Methanol) Pathology & Histology Extra Pure**

CH <sub>2</sub> O(aq)	
• Store at 15C° .... +25C°	
Assay (Formaldehyde)	1,9-2,2%
Density (20 C)	1,00-1,01 g/cm <sup>3</sup>
Free Acid	<= 0,005%
Methanol	1,0-2,0 %
Iron(Fe)	<= 0,5 ppm
Lead(Pb)	<= 0,5 ppm
Colour (Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H350 - H302 - H317 - H341 P201 - P280 - P302+P352-  
P308+P313



Product Code	Package Type	Quantity in Box
TK.310708.01001	1 lt PLS (HDPE)	12
TK.310708.02501	2,5 lt PLS bottle	4 or 6
TK.310708.05001	5 lt PLS (HDPE)	4
TK.310708.20005	20 lt TAP bidon (HDPE)	1
TK.310708.25005	25 lt TAP bidon (HDPE)	1

**Formaldehyde Solution %3,0 (Stabilized min. %1 Methanol) Pathology & Histology Extra Pure**

CH <sub>2</sub> O(aq)	
• Store at 15C° .... +25C°	
Assay (Formaldehyde)	2,9-3,1%
Density (20 C)	1,00-1,01 g/cm <sup>3</sup>
Free Acid	<= 0,005%
Methanol	1,0-2,0 %
Iron(Fe)	<= 0,5 ppm
Lead(Pb)	<= 0,5 ppm
Colour (Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H350 - H302 - H317 - H341 P201 - P280 -  
P302+P352-P308+P313



Product Code	Package Type	Quantity in Box
TK.310707.01001	1 lt PLS (HDPE)	12
TK.310707.02501	2,5 lt PLS bottle	4 or 6
TK.310707.05001	5 lt PLS (HDPE)	4
TK.310707.20005	20 lt TAP bidon (HDPE)	1
TK.310707.25005	25 lt TAP bidon (HDPE)	1

### Formaldehyde Solution %37 (Stabilized min. %10 Methanol) Extra Pure

CH<sub>2</sub>O(aq)

- Melting: < -15 C
- Boiling: 93 - 96 C
- CAS [50-00-0]
- UN 2209
- EC 200-008-8
- Store at 15C° .... +25C°
- ADR:8, III

Assay	36,0-38,0 %
Density (20 C)	1,08-1,098 gr/cm <sup>3</sup>
Methanol (G.C)	10,0-15,0%
Free Acid (HCOOH)	<= 0,05 %
Iron(Fe)	<= 1,0ppm
Lead(Pb)	<= 0,5ppm
Colour(Pt-Co)	<= 10
pH(20 C)	2,8-4,2
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H350 - H301+H311+H331 - H314 - H317 - H335- H341 - H370  
- P201 - P280 - P301+P330+P331- P302+P352 - P304+P340  
-P305+P351+P338-P308+P310



Product Code	Package Type	Quantity in Box
TK.060160.01001	1 lt PLS (HDPE)	12
TK.060160.02501	2,5 lt PLS bottle	4 or 6
TK.060160.05001	5 lt PLS (HDPE)	4
TK.060160.20001	20 lt PLS (HDPE)	1
TK.060160.25001	25 lt PLS (HDPE)	1

### Formaldehyde Solution %37 (Stabilized min. %10 Methanol) ACS Grade

CH<sub>2</sub>O(aq)

- Melting: < -15 C
- Boiling: 93 - 96 C
- CAS [50-00-0]
- UN 2209
- EC 200-008-8
- Store at 15C° .... +25C°
- ADR:8, III

Assay	36,5 - 38,0 %
Colour(APHA)	<= 10
Residue after Ignition	<= 0,005 %
Titration acid	<= 0,006 meq/gr
Chloride (Cl)	<= 0,0005 %
Sulfate (SO <sub>4</sub> )	<= 0,002 %
Heavy Metals (as Pb)	<= 0,0005 %
Iron (Fe)	<= 0,0005 %

CLASSIFICATION: HAZARDOUS

H350 - H301+H311+H331 - H314 - H317 - H335 - H341 - H370  
P201 - P280 - P301+P330+P331 - P302+P352 - P304+P340  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.911012.01001	1 lt PLS (HDPE)	12
TK.911012.02501	2,5 lt PLS bottle	4 or 6
TK.911012.05001	5 lt PLS (HDPE)	4

### Formaldehyde Solution %37 (Tamp. PH :6,9-7,1) (Sta.min. %10 Methanol) Pathology & Histology Extra Pure

CH<sub>2</sub>O(aq)

- M = 30,03 g/mol
- Melting: < -15 C
- Boiling: 93 - 96 C
- CAS [50-00-0]
- UN 2209
- EC 200-008-8
- Store at 15C° .... +25C°
- ADR:8, III

Assay	36-38%
Density (20 C)	1,09-1,10 g/cm <sup>3</sup>
Methanol	10-15 %
Free Acid (HCOOH)	<= 0,05 %
Na <sub>2</sub> HPO <sub>4</sub> (Anhydrous)	8,0-10,0 gr/Lt.
Na <sub>2</sub> HPO <sub>4</sub> .2H <sub>2</sub> O	3,0-4,0 gr/Lt.
Iron(Fe)	<= 1,0ppm
Lead(Pb)	<= 0,5ppm
pH (20 C)	6,9-7,1
Colour (Pt-Co)	<=10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H350 - H301+H311+H331 - H314 - H317 - H335- H341 - H370-  
P201 - P280 - P301+P330+P331- P302+P352 - P304+P340-  
P305+P351+P338-P308+P310



Product Code	Package Type	Quantity in Box
TK.060162.01001	1 lt PLS (HDPE)	12
TK.060162.02501	2,5 lt PLS bottle	4 or 6
TK.060162.05001	5 lt PLS (HDPE)	4
TK.060162.20005	20 lt TAP bidon (HDPE)	1
TK.060162.25005	25 lt TAP bidon (HDPE)	1

## Formamide for Synthesis

CH<sub>3</sub>NO

- M = 45.04 g/mol
- CAS [75-12-7]
- EC 200-842-0
- Store at 15C° .... +25C°
- Density 1.13 g/cm<sup>3</sup> (20 °C)
- Flash point 175 °C

Assay (GC):	min. 98.50%
Wt. per ml, 20°C:	1.131 - 1.134 g
Residue on evaporation:	0.05% max
Formic acid(HCOOH):	0.1% max
Water:	0.1% max
pH value	8 - 10 (200 g/l, H <sub>2</sub> O, 20 °C)

CLASSIFICATION: DANGER

H360FD - H351 - H373 P201 - P314



Product Code	Package Type	Quantity in Box
TK.930134.01001	1 lt PLS (HDPE)	12
TK.930134.02500	2,5 lt GLS bottle	4
TK.930134.02501	2,5 lt PLS bottle	4 or 6
TK.930134.05001	5 lt PLS (HDPE)	2
TK.930134.25001	25 lt PLS (HDPE)	1

## Formic Acid %65 Extra Pure

CH<sub>2</sub>O<sub>2</sub>(aq)

- M = 46,03 g/mol
- Melting: ~ -9 C
- Boiling: ~ 107 C
- CAS [64-18-6]
- UN 1779
- EC 200-579-1
- Store at 15C° .... +25C°
- ADR:8, II

Assay	64,0-66,0%
Density (20 C)	1,15-1,16 g/cm <sup>3</sup>
Iron(Fe)	<= 0,0005%
Lead(Pb)	<= 0,0005%
Arsenic(As)	<= 0,0005%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H302 - H314 - H331 - EUH071 P280 - P301+P330+P331 - P304+P340 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.201788.01001	1 lt PLS (HDPE)	12
TK.201788.02501	2,5 lt PLS bottle	4 or 6
TK.201788.05001	5 lt PLS (HDPE)	4
TK.201788.25001	25 lt PLS (HDPE)	1

## Formic Acid %85 Extra Pure

CH<sub>2</sub>O<sub>2</sub>(aq)

- M = 46,03 g/mol
- Melting: -9 C
- Boiling: 107 C
- CAS [64-18-6]
- UN 1779
- EC 200-579-1
- ADR:8(3), II
- Store at 15C° .... +25C°

Assay	~ 85,0%
Density(20 C)	1,19-1,21 gr/cm <sup>3</sup>
Iron(Fe)	<= 0,0005%
Lead(Pb)	<= 0,0005%
Arsenic(As)	<= 0,0005%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H302 - H314 - H331 - EUH071 P280 - P301+P330+P331 - P304+P340 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.060170.01001	1 lt PLS (HDPE)	12
TK.060170.02501	2,5 lt PLS bottle	4 or 6
TK.060170.05001	5 lt PLS (HDPE)	4
TK.060170.25001	25 lt PLS (HDPE)	1

## Fuchsin Acid (C.I. 42685)

C<sub>20</sub>H<sub>17</sub>N<sub>3</sub>O<sub>9</sub>Na<sub>2</sub>S<sub>3</sub>

- M = 585.55 g/mol
- CAS [3244-88-0]
- EC 221-816-5
- Store at 5C° .... +30C°
- Melting: ~ 130 C

Solubility:	10% solution in water should be clear and colourless.
Dye content (Titanometry: on dried sub):	min.60.0%
Absorption, L max:	540-549nm
Absorption ratio:	1.1-1.26
Absorptivity(A1%,1cm,L max.):	780-1310
Suitability for microscopy:	Passes test
TLC test:	Passes test
Loss on drying, 110°C:	10%max

Product Code	Package Type	Quantity in Box
TK.930098.00102	100 Gr SQR (HDPE)	1
TK.930098.00502	500 Gr SQR (HDPE)	1
TK.930098.01002	1 Kg SQR (HDPE)	12

### Fuchsin Basic

- $C_{14}H_{14}ClN_3S$   
 • M = 291,80 g/mol  
 • CAS [51811-82-6]  
 • Store at +5C° .... +30C°

Apsorptivity(630-650 nm)	1000-1250
Apsorptivity(520-550 nm)	600-800
Loss ond Drying (110 C)	<= 10,0%
pH(0,01% in 50%Methanol)	5,5-6,5
Suitability for microscopy	Passes Test



Product Code	Package Type	Quantity in Box
TK.930099.00102	100 Gr SQR (HDPE)	1
TK.930099.00502	500 Gr SQR (HDPE)	1
TK.930099.01002	1 kg SQR (HDPE)	12

### D(+) - Glucose Monohydrate (Pharma grade) Extra Pure

- $C_6H_{12}O_6 \cdot H_2O$   
 • M = 198,17 g/mol  
 • Melting: ~ 83 C  
 • CAS [14431-43-7]  
 • EC 200-075-1  
 • Store at 15C° .... +25C°  
 Specific Optic Rotation (+52,0.....+53,5)  
 Chloride(Cl) <= 0,02%  
 Sulfate(SO4) <= 0,02%  
 Water <= 9,5%  
 Ignition Residue <= 0,1%  
 Iron(Fe) <= 0,002%  
 Heavy Metals(Pb) <= 0,0005%  
 Arsenic(As) <= 0,0002%  
 pH(10%,H2O,20 C) 4,0-7,0

Product Code	Package Type	Quantity in Box
TK.090271.01002	1 kg SQR (HDPE)	12
TK.090271.05004	5 kg BCT Plastic	2
TK.090271.25006	25 kg BAG	1

### Giemsa Stain for microscopy

- $C_{14}H_{14}ClN_3S$   
 • M = 291,80 g/mol  
 • CAS [51811-82-6]  
 • Store at +5C° .... +30C°  
 Apsorptivity(630-650 nm) 1000-1250  
 Apsorptivity(520-550 nm) 600-800  
 Loss ond Drying (110 C) <= 10,0%  
 pH(0,01% in 50%Methanol) 5,5-6,5  
 Suitability for microscopy Passes Test



Product Code	Package Type	Quantity in Box
TK.930089.00102	100 Gr SQR (HDPE)	1
TK.930089.00502	500 Gr SQR (HDPE)	1
TK.930089.01002	1 kg SQR (HDPE)	12

### Glycerol %99,5 (Pharma grade) Extra Pure

- $C_3H_8O_3$   
 • M = 92,10 g/mol  
 • Melting: 20 C  
 • CAS [56-81-5]  
 • EC 200-289-5  
 • Store at 5C° .... +30C°  
 Purity >= 99,5%  
 Density (20 C) 1,25-1,27 gr/cm<sup>3</sup>  
 Chloride(Cl) <= 0,001%  
 Sulfate(SO4) <= 0,002%  
 Arsenic(As) <= 0,0001%  
 Heavy Metals(Pb) <= 0,0005%  
 Sulfated Ash <= 0,01%  
 Water <= 0,1%  
 Colour(Pt-Co) <= 10

Product Code	Package Type	Quantity in Box
TK.070190.01001	1 lt PLS (HDPE)	12
TK.070190.02500	2,5 lt GLS bottle	4
TK.070190.02501	2,5 lt PLS bottle	4 or 6
TK.070190.05001	5 lt PLS (HDPE)	4
TK.070190.25001	25 lt PLS (HDPE)	1

### Glycine Extra Pure

- $C_2H_5NO_2$   
 • M = 75.06 g/mol  
 • CAS [56-40-6]  
 • EC 200-272-2  
 • Store at 15C° .... +25C°  
 Assay (on dry basis): min.99.0%  
 Chloride (Cl): 0.005% max.  
 Sulphate (SO4): 0.01% max.

Product Code	Package Type	Quantity in Box
TK.930135.01002	1 kg SQR (HDPE)	12

## Laboratory Chemicals

### n-Heptane Extra Pure

- $C_7H_{16}$
- M = 100,21 g/mol
  - Boiling: 98,4 C
  - CAS [142-82-5]
  - UN 1206
  - EC 205-563-8
  - ADR:3,II
  - Store at 15C° .... +25C°

Assay(G.C)	>=99,0%
Density (20 C)	0,67-0,69 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water	<= 0,1%
Evaporation Residue	<= 0,002%
Colour (Pt-Co)	<= 10
Appearance	Clear

#### CLASSIFICATION: HAZARDOUS

H225 - H304 - H315 - H336 - H410 P240 - P240 - P273 - P301+P330+P331 - P302+P352 - P403+P233



Product Code	Package Type	Quantity in Box
TK.080211.01000	1 lt GLS bottle	6
TK.080211.02500	2,5 lt GLS bottle	4
TK.080211.05003	5 lt PLS (COEX)	4
TK.080211.25001	25 lt PLS (HDPE)	1
TK.080211.25003	25 lt IRN Iron	1

### Hexane (mix.of isomers) Extra Pure

- $C_6H_{14}$
- M = 86,18 g/mol
  - CAS [92112-69-1]
  - Boiling Range: 64-71 C
  - UN 1208
  - EC 295-570-2
  - ADR:3,II
  - Store at 15C° .... +25C°

Purity G.C (Total isomers)	>= 98,0%
Density (20 C)	0,655-0,685 g/cm <sup>3</sup>
Acidity	<=0,0005 meq/gr
Distillation Range	
5%-95% vol@760 mmHg	64,0-71,0 C
Water	<=0,1%
Evaporation Residue	<=0,001%
Colour (Pt-Co)	<= 10
Appearance	Clear

#### CLASSIFICATION: HAZARDOUS

H225 - H304 - H315 - H319 - H336 - H361f - H373 - H411 P201 - P210 - P273 - P280 - P301+P310 - P331



Product Code	Package Type	Quantity in Box
TK.080210.01000	1 lt GLS bottle	6
TK.080210.02500	2,5 lt GLS bottle	4
TK.080210.05003	5 lt PLS (COEX)	4
TK.080210.25001	25 lt PLS (HDPE)	1
TK.080210.25003	25 lt IRN Iron	1

### Hydrogen Peroxide %30 (Perhydrol) Extra Pure

- $H_2O_2(aq)$
- Boiling: 107 C
  - CAS [77722-84-1]
  - UN 2014
  - EC 231-765-0
  - ADR:5,1(8),II
  - Store at +5C° .... +30C°

Assay	29,0-31,0%
Density(20 C)	1,10-1,11 gr/cm <sup>3</sup>
Acidity	<= 0,05%
Active Oxygen	13,0-15,0%
Stability(m/m)	>= 97,0%
Appearance	Clear

#### CLASSIFICATION: HAZARDOUS

H302 - H318 P280 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.060171.01001	1 lt PLS (HDPE)	12
TK.060171.02500	2,5 lt GLS bottle	4
TK.060171.02501	2,5 lt PLS bottle	4 or 6
TK.060171.05001	5 lt PLS (HDPE)	4
TK.060171.25001	25 lt PLS (HDPE)	1

### Hydrogen Peroxide %35 (Perhydrol) Extra Pure

- $H_2O_2(aq)$
- Boiling: 108 C
  - CAS [77722-84-1]
  - UN 2014
  - EC 231-765-0
  - ADR:5,1(8),II
  - Store at +5C° .... +30C°

Assay	34,0-36,0%
Density (20 C)	1,12-1,13 g/cm <sup>3</sup>
Acidity	<= 0,05 %
Active Oxygen	15,0-17,0%
Stability(m/m)	>=97,0%
Appearance	Clear

#### CLASSIFICATION: HAZARDOUS

H302 - H318 P280 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.060408.01001	1 lt PLS (HDPE)	12
TK.060408.02500	2,5 lt GLS bottle	4
TK.060408.02501	2,5 lt PLS bottle	4 or 6
TK.060408.05001	5 lt PLS (HDPE)	4
TK.060408.25001	25 lt PLS (HDPE)	1



### Hydrogen Peroxide %50 Extra Pure

H<sub>2</sub>O<sub>2</sub>(aq)

- Boiling: 114 C
- CAS [77722-84-1]
- UN 2014
- EC 231-765-0
- ADR:5,1(8),II
- Store at +5C° .... +30C°

Assay	>= 50%
Density (20 C)	1,19 - 1,20 gr/cm <sup>3</sup>
Acidity (H <sub>2</sub> SO <sub>4</sub> )	<= 0,05%
Stability(m/m)	>= 97,0%
Active Oxygen	23,0-24,0%
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H302 - H318 P280 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.080220.01001	1 lt PLS (HDPE)	12
TK.080220.02500	2,5 lt GLS bottle	4
TK.080220.02501	2,5 lt PLS bottle	4 or 6
TK.080220.05001	5 lt PLS (HDPE)	4
TK.080220.25001	25 lt PLS (HDPE)	1

### Hydrochloric Acid %30 - %32 Extra Pure

HCl(aq)

- Boiling: 83-90 C
- CAS [7647-01-0]
- UN 1789
- EC 231-595-7
- ADR:8,II
- Store at +5C° .... +30C°

Assay	30,0-32,0%
Density (20 C)	1,15-1,16 g/cm <sup>3</sup>
Iron(Fe)	<= 0,0005%
Arsenic(As)	<= 0,0001%
Heavy Metals(Pb)	<=0,0001%
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H290 - H314 - H335 P280 - P301+P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.080230.01001	1 lt PLS (HDPE)	12
TK.080230.02500	2,5 lt GLS bottle	4
TK.080230.02501	2,5 lt PLS bottle	4 or 6
TK.080230.05001	5 lt PLS (HDPE)	4
TK.080230.25001	25 lt PLS (HDPE)	1

### Hydrochloric Acid %37 Analytic Grade

HCl(aq)

- Boiling: 45 C
- CAS [7647-01-0]
- UN 1789
- EC 231-595-7
- ADR:8,II
- Store at +2C° .... +25C°

Assay	36,0-38,0%
Density (20 C)	1,19-1,20 gr/cm <sup>3</sup>
Arsenic (As)	<= 0,00005%
Iron (Fe)	<= 0,0001%
Chloride (Cl)	<= 0,0001%
Sulphate (SO <sub>4</sub> )	<= 0,0001%
Heavy metal (as Pb)	<= 0,0001%
Ignition Residue	<= 0,0005%
Non volatile matter	<= 0,005%
Apperance	Clear

CLASSIFICATION: HAZARDOUS

H290 - H314 - H335 P280 - P301+P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.080231.01001	1 lt PLS (HDPE)	12
TK.080231.02500	2,5 lt GLS bottle	4
TK.080231.02501	2,5 lt PLS bottle	4 or 6
TK.080231.05001	5 lt PLS (HDPE)	1
TK.080231.25001	25 lt PLS (HDPE)	1

### Hydrochloric Acid %37 ACS Grade

HCl(aq)

- Boiling: 45 C
- CAS [7647-01-0]
- UN 1789
- EC 231-595-7
- ADR:8,II
- Store at +2C° .... +25C°

Assay	36,5-38,0%
Colour (APHA)	<= 10 %
Residue after Ignition	<= 0,0005%
Bromide (Br)	<= 0,005%
Sulfate (SO <sub>4</sub> )	<= 0,0001%
Sulfite (SO <sub>3</sub> )	<= 0,0001%
Extractable substances	Passes test (5 ppm)
Free Chlorine (Cl)	<= 0,0001%
Ammonium (NH <sub>4</sub> )	<= 0,0003%
Arsenic (As)	<= 0,01 ppm
Heavy metals (Pb)	<= 0,0001%
Iron (Fe)	<= 0,2 ppm

CLASSIFICATION: HAZARDOUS

H290 - H314 - H335 P280 - P301+P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.911011.01001	1 lt PLS (HDPE)	12
TK.911011.02500	2,5 lt GLS bottle	4
TK.911011.02501	2,5 lt PLS bottle	4 or 6
TK.911011.05001	5 lt PLS (HDPE)	4

## Hydroquinone Extra Pure



- M = 110,11 g/mol
- Melting: 172 C
- CAS [123-31-9]
- UN 3077
- EC 204-617-8
- ADR: 9,III
- Store at 15C° .... +25C°

Purity  $\geq 99,0\%$   
Melting Range 170-174 C

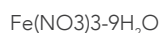
## CLASSIFICATION: HAZARDOUS

H302 - H317 - H318 - H341 - H351 - H400  
P273 - P280 - P302+P352 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.201800.01002	1 kg SQR (HDPE)	12
TK.201800.05004	5 kg BCT Plastic	2
TK.201800.25006	25 kg BAG	1

## Iron (III) Nitrate Nonahydrate Extra Pure



- M = 403,95 g/mol
- Melting: 47 C
- CAS [7782-61-8]
- UN 1466
- EC 233-899-5
- ADR: 5.1,III
- Store at +5C° .... +30C°

Assay  $\geq 99,0\%$   
Iron (Fe)  $\geq 13,5\%$   
pH (%10 H<sub>2</sub>O, 25 C) 1,0-2,0

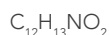
## CLASSIFICATION: ATTENTION

H272 - H315 - H319 P302+P352 -  
P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.201775.01002	1 kg SQR (HDPE)	12
TK.201775.05004	5 kg BCT Plastic	2
TK.201775.25006	25 kg BAG	1

## Indole-3-butyric acid for Biochemistry



- M = 203,24 g/mol
- CAS [133-32-4]
- EC 205-101-5
- UN 2811
- ADR: 6.1 III
- Store at 15C° .... +25C°

Assay: Min. 99.00%  
Melting point: 121ø - 124øC  
Residue on ignition: 0.10% max

## CLASSIFICATION: DANGER

H301-H315-H319-H335-P261-P301 + P310-  
P305 + P351 + P338



Product Code	Package Type	Quantity in Box
TK.930136.00102	100 Gr SQR (HDPE)	1-50
TK.930136.00252	250 Gr SQR (HDPE)	1-36
TK.930136.00502	500 Gr SQR (HDPE)	1-36
TK.930136.01002	1 kg SQR (HDPE)	12

## Immersion Oil for Microscopy

- UN 3082
- ADR: 9,III
- Store at 15C° .... +25C°

Refractive Index  $\leq 1,515$   
Viscosity(20 C) 120-150 mPa.s  
Light Transmittance Passes Test  
Suitability for microscopy Passes Test

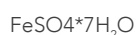
## CLASSIFICATION: ATTENTION

H410 P273



Product Code	Package Type	Quantity in Box
TK.930090.00501	500 ml PLS bottle	6
TK.930090.01001	1 lt PLS bottle	6

## Iron (II) Sulfate Heptahydrate Extra Pure



- M = 278,02 g/mol
- Melting: > 60 C
- CAS [7782-63-0]
- EC 233-336-3
- Store at 15C° .... +25C°

Assay  $\geq 96,0\%$   
Iron Sulfate  $\geq 53,0\%$   
Iron(Fe)  $\geq 19,0\%$   
Free Acid  $\leq 2,0\%$   
Moisture  $\leq 3,0\%$   
Insoluble in Water  $\leq 0,5\%$   
pH(5%,H<sub>2</sub>O,25 C) 1,0-4,0

## CLASSIFICATION: ATTENTION

H302 - H315 - H319 P302+P352 -  
P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.200790.01002	1 kg SQR (HDPE)	12
TK.200790.05004	5 kg BCT Plastic	2
TK.200790.25006	25 kg BAG	1

### Iron (III) Chloride Anhydrous Extra Pure

FeCl<sub>3</sub>  
 • M = 162,20 g/mol  
 • Melting: 306 C  
 • CAS [7705-08-0]  
 • UN 1773  
 • EC 231-729-4  
 • ADR: 8,III  
 • Store at 15C° .... +25C°  
 Assay >= 98,0%  
 Iron(II)Chloride(FeCl<sub>2</sub>) <= 0,8%  
 Arsenic(As) <= 0,2%  
 Lead(Pb) <= 0,5%  
 Insoluble in Water <= 1,0%

CLASSIFICATION: HAZARDOUS  
 H290 - H302 - H315 - H317 - H318 P280 -  
 P302+P352 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.200690.01002	1 kg SQR (HDPE)	12
TK.200690.05004	5 kg BCT Plastic	2
TK.200690.25006	25 kg BAG	1

### Iron (III) Chloride %40 Solution Extra Pure

FeCl<sub>3</sub>(aq)  
 • CAS [7705-08-0]  
 • UN 2582  
 • EC 231-729-4  
 • ADR: 8,III  
 • Store at 15C° .... +25C°  
 Assay 40,0-41,0%  
 Density(20 C) 1,430-1,435 gr/cm<sup>3</sup>  
 Iron(II) (Fe+2) <= 2,5%  
 Manganese(Mn) <= 0,5%  
 Arsenic(As) <= 0,002%  
 Lead(Pb) <= 0,004%  
 Chromium(Cr) <= 0,005%  
 Nickel(Ni) <= 0,006%  
 Insoluble Materials <= 0,2%

CLASSIFICATION: HAZARDOUS  
 H290 - H302 - H315 - H317 - H318 P280 -  
 P302+P352 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.200633.01001	1 lt PLS (HDPE)	12
TK.200633.05001	5 lt PLS (HDPE)	4
TK.200633.25001	25 lt PLS (HDPE)	1

### Isooctane Analytic, ACS Grade

C<sub>8</sub>H<sub>18</sub>  
 • M = 114.23 g/mol  
 • CAS [540-84-1]  
 • EC 208-759-1  
 • UN 1262  
 • ADR: 3 II  
 • Store at 15C° .... +25C°  
 • Density 0.69 g/cm<sup>3</sup> (20 °C)  
 • Flash point -12 °C

Assay (GC): Min. 99.0%  
 Colour (APHA): 10 Max.  
 Residue after evaporation: 0.001% Max.  
 Water soluble titrable acid: 0.0003 meq/g Max  
 Sulphur compounds (as S): 0.005% Max.

CLASSIFICATION: DANGER  
 H225 - H304 - H315 - H336 - H410 - P403 + P233  
 P210 - P240 - P273 - P301 + P330 + P331 - P302 + P352



Product Code	Package Type	Quantity in Box
TK.930137.01001	1 lt PLS (HDPE)	12
TK.930137.02500	2,5 lt GLS bottle	4
TK.930137.02501	2,5 lt PLS bottle	4 or 6
TK.930137.05001	5 lt PLS (HDPE)	2
TK.930137.25001	25 lt PLS (HDPE)	1

### Iso Butyl Acetate Extra Pure

C<sub>6</sub>H<sub>12</sub>O<sub>2</sub>  
 • M = 116,16 g/mol  
 • Boiling: 116-118 C  
 • CAS [110-19-0]  
 • UN 1213  
 • EC 203-745-1  
 • ADR: 3,II  
 • Store at 15C° .... +25C°

Purity(G.C) >=99,0%  
 Density(20 C) 0,87-0,88 gr/cm<sup>3</sup>  
 Acidity(CHCOOH) <= 0,01%  
 Water(K.F) <= 0,1%  
 Colour(Pt-Co) <= 10  
 Appearance Clear

CLASSIFICATION: HAZARDOUS  
 H225 - EUH066 P210 - P260 - P262



Product Code	Package Type	Quantity in Box
TK.311208.01000	1 lt GLS bottle	6
TK.311208.02500	2,5 lt GLS bottle	4
TK.311208.05001	5 lt PLS (HDPE)	4
TK.311208.25001	25 lt PLS (HDPE)	1
TK.311208.25003	25 lt IRN Iron	1

### Iso Propyl Alcohol (2-Propanol) Extra Pure



- M = 60,10 g/mol
- Boiling: 82,4 C
- CAS [67-63-0]
- UN 1219
- EC 200-661-7
- ADR: 3,II
- Store at 5C° .... +30C°

Purity (G.C)	>= 99,5%
Density (20 C)	0,785-0,790 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water (K.F)	<= 0,1%
Colour (Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H225 - H319 - H336 P210 - P241 - P303+P361+P353 - P305+P351+P338 P405 -P501a



Product Code	Package Type	Quantity in Box
TK.090250.01000	1 lt GLS bottle	6
TK.090250.01001	1 lt PLS (HDPE)	12
TK.090250.02500	2,5 lt GLS bottle	4
TK.090250.02501	2,5 lt PLS bottle	4 or 6
TK.090250.05001	5 lt PLS (HDPE)	4
TK.090250.25001	25 lt PLS (HDPE)	1
TK.090250.25003	25 lt IRN Iron	1

### Isobutanol Extra Pure



- M = 74,12 g/mol
- Boiling: 106-108 C
- CAS [78-83-1]
- UN 1212
- EC 201-148-0
- ADR: 3,III
- Store at +15C° .... +25C°

Purity(G.C)	>= 99,0%
Density(20 C)	0,801-0,803 gr/cm <sup>3</sup>
Acidity(CH <sub>3</sub> COOH)	<= 0,003%
Water(K.F)	<= 0,1%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H226 - H315 - H318 - H335 - H336  
P210 - P280 - P302+P352 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.201801.01000	1 lt GLS bottle	6
TK.201801.02500	2,5 lt GLS bottle	4
TK.201801.05001	5 lt PLS (HDPE)	4
TK.201801.25001	25 lt PLS (HDPE)	1
TK.201801.25003	25 lt IRN Iron	1

### Iodine Resublimed Extra Pure



- M = 253,81 g/mol
- Melting: 114 C
- Boiling: 185 C
- CAS [7553-56-2]
- UN 3495
- EC 231-442-4
- ADR: 8 (6.1),III
- Store at +5C° .... +30C°

Assay	>= 99,5%
Bromide and Chloride	<= 0,05%
Iron(Fe)	<= 0,001%
Sulfate(SO <sub>4</sub> )	<= 0,001%
Heavy Metals(Pb)	<= 0,002%
Non-volatile Matter(105 C)	<= 0,005%

CLASSIFICATION: HAZARDOUS

H312+H332 - H315 - H319 - H335 - H372 - H400 P273 - P302+P352 - P305+P351+P338 - P314



Product Code	Package Type	Quantity in Box
TK.200800.00250	250 Gr SQR (HDPE)	1
TK.200800.00500	500 Gr SQR (HDPE)	1
TK.200800.01002	1 kg SQR (HDPE)	12

### Isoamyl Alcohol (for synthesis and milk testing) Extra Pure



- M = 88,15 g/mol
- Boiling: 131 C
- CAS [123-51-3]
- UN 1105
- EC 204-633-5
- ADR: 3,III
- Store at +15C° .... +25C°

Assay(G.C)	>= 98,0%
Density(20 C)	0,81-0,82 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Evaporation Residue	<= 0,01%
Boiling Range(95%)	128-132 C
Water	<= 0,5%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H226 - H332 - H335 - EUH066  
P210 - P304+P340



Product Code	Package Type	Quantity in Box
TK.930071.01000	1 lt GLS bottle	6
TK.930071.02500	2,5 lt GLS bottle	4
TK.930071.05001	5 lt PLS (HDPE)	4
TK.930071.25001	25 lt PLS (HDPE)	1

### Isobutyl Methyl Ketone Extra Pure

$C_6H_{12}O$

- M = 100,16 g/mol
- Boiling: 116-118 C
- CAS [108-10-1]
- UN 1245
- EC 203-550-1
- ADR: 3,II
- Store at 15C° .... +25C°

Purity(G.C)	>= 99,0%
Density	0,799-0,802 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water	<=0,1%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H225 - H319 - H332 - H335 - EUH066 P210 - P240  
P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.060150.01000	1 lt GLS bottle	6
TK.060150.01001	1 lt PLS (HDPE)	12
TK.060150.02500	2,5 lt GLS bottle	4
TK.060150.02501	2,5 lt PLS bottle	4 or 6
TK.060150.05001	5 lt PLS (HDPE)	4
TK.060150.25001	25 lt PLS (HDPE)	1
TK.060150.25003	25 lt IRN Iron	1

### Kieselguhr Extra Pure

- D = 0.3 - 0.5 g/cm<sup>3</sup>
- CAS [108-10-1]
- EC 272-489-0
- Store at 15C° .... +25C°

Ca	2,6
Si	82,04
Al	10,35
Mg	3,8
Grain size	74 micron

Product Code	Package Type	Quantity in Box
TK.930106.01002	1 kg SQR (HDPE)	12
TK.930106.05004	5 kg BCT Plastik	2
TK.930106.25006	25 kg BAG	1

### L-(+)- Lactic Acid %80- %85 (Food Grade) Extra Pure

$C_3H_6O_3$

- M = 90,08 g/mol
- CAS [79-33-4]
- UN 3265
- EC 231-711-2
- Boiling: (20 hPa) 122 C
- Store at 15C° .... +25C°

Assay	79-81%
Density (20 C)	1,18-1,21 g/cm <sup>3</sup>
Calcium(Ca)	<= 0,002%
Chloride(Cl)	<= 0,001%
Sulfate(SO <sub>4</sub> )	<= 0,002%
Arsenic(As)	<= 0,0001%
Heavy Metals(Pb)	<= 0,001%
Iron(Fe)	<= 0,001%
Lead(Pb)	<= 0,0001%
Mercury(Hg)	<= 0,0001%
Ignition Residue	<= 0,1%
Colour(Pt-Co)	<= 50

CLASSIFICATION: HAZARDOUS  
H314 P280 - P305+P351+P338 - P310



Product Code	Package Type	Quantity in Box
TK.200640.01000	1 lt GLS bottle	6
TK.200640.01001	1 lt PLS (HDPE)	12
TK.200640.02500	2,5 lt GLS bottle	4
TK.200640.02501	2,5 lt PLS bottle	4 or 6
TK.200640.05001	5 lt PLS (HDPE)	4
TK.200640.25001	25 lt PLS (HDPE)	1

### Lead (II) Acetate Trihydrate Extra Pure

$Pb(CH_3COO)_2 \cdot 3H_2O$

- M = 379,34 g/mol
- Melting: 75 C
- CAS [6080-56-4]
- UN 1616
- EC 206-104-4
- ADR: 6.1, III
- Store at +5C° .... +30C°

Assay	>= 98,0%
Lead(Pb)	>= 54,0%
Moisture	<= 2,0%
Insoluble in Water	<= 0,1%
pH(5%,H <sub>2</sub> O,25 C)	4,0-6,0

CLASSIFICATION: HAZARDOUS  
H360Df - H373 - H410 P201 - P273 - P314



Product Code	Package Type	Quantity in Box
TK.201040.01002	1 kg SQR (HDPE)	12
TK.201040.05004	5 kg BCT Plastik	2
TK.201040.25006	25 kg BAG	1

## Lead (II) Oxide Extra Pure

PbO

- M = 223,19 g/mol
- Melting: 888 C
- CAS [1317-36-8]
- UN 2291
- EC 215-267-0
- ADR: 6.1, III
- Store at 15C° .... +25C°

Assay	99,5%
Moisture	<= 0,1%
Particle Size (>45 µm)	<=0,5%
Oil Absorption (g/100g)	<= 7,0%
pH(10%,H <sub>2</sub> O,20 C)	9,0-12,0

CLASSIFICATION: HAZARDOUS  
H360Df - H302+H332 - H373 - H410  
P201 - P273 - P314



Product Code	Package Type	Quantity in Box
TK.201044.01002	1 kg SQR (HDPE)	12
TK.201044.05004	5 kg BCT Plastic	2
TK.201044.25006	25 kg BAG	1

## Lead (II) Nitrate Extra Pure

Pb(NO<sub>3</sub>)<sub>2</sub>

- M = 331,2 g/mol
- Melting: 458-460 C
- CAS [10099-74-8]
- UN 1469
- EC 233-245-9
- ADR: 5.1(6.1),II
- Store at +5C° .... +30C°

Assay	>= 98,0%
Moisture	<= 2,0%
pH(10%,H <sub>2</sub> O,25 C)	2,0-4,0

CLASSIFICATION: HAZARDOUS  
H360Df - H272 - H302+H332 - H318 - H373 - H410 P201 - P210  
- P221 - P273 - P280 - P305+P351+P338 - P308+P313



Product Code	Package Type	Quantity in Box
TK.201041.01002	1 kg SQR (HDPE)	12
TK.201041.05004	5 kg BCT Plastic	2
TK.201041.25006	25 kg BAG	1

## Light Green Extra Pure

C<sub>37</sub>H<sub>34</sub>N<sub>2</sub>Na<sub>2</sub>O<sub>9</sub>S<sub>3</sub>

- M = 792.86 g/mol
- Melting: 888 C
- CAS [5141-20-8]
- Store at 5C° .... +30C°

Dye content:	Min.75.0%
Absorption, L max:	629-634nm (In water)
Absorptivity(A1%,1cm,L max.):	830-1130 (In water)
Loss on drying,110°C:	12%max

Product Code	Package Type	Quantity in Box
TK.201043.01002	1 kg SQR (HDPE)	1
TK.201043.05004	5 kg BCT Plastic	1
TK.201043.25006	25 kg BAG	12

## Lithium Carbonate Extra Pure

Li<sub>2</sub>CO<sub>3</sub>

- M = 73,89 g/mol
- Melting: 720 C
- CAS [554-13-2]
- EC 209-062-5
- Store at +5C° .... +30C°

Assay	>=99%
Chloride (Cl)	<=0,02%
Sodium (Na)	<=0,1%
Calcium(Ca)	<=0,05%
Magnesium(Mg)	<=0,01%
Sulfate(SO <sub>4</sub> )	<=0,1%
Iron(III)Oxide(Fe <sub>2</sub> O <sub>3</sub> )	<=0,0005%
Potassium(K)	<=0,0005%
Moisture	<=0,2%
Insoluble Matter	<=0,02%

CLASSIFICATION: ATTENTION  
H302 - H319 P262 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.201043.01002	1 kg SQR (HDPE)	12
TK.201043.05004	5 kg BCT Plastic	2
TK.201043.25006	25 kg BAG	1

### Lithium Hydroxide Monohydrate Extra Pure

- LiOH.H<sub>2</sub>O
- M = 41,96 g/mol
  - CAS [1310-66-3]
  - UN 2680
  - EC 215-183-4
  - ADR: 8, II
  - Store at 15C° .... +25C°

Assay(LiOH)	>= 56,0%
Chloride (Cl)	<= 0,005%
Sulphate (SO <sub>4</sub> )	<= 0,03%
Calcium Oxide(CaO)	<= 0,03%
Potassium (K)	<= 0,01%
Sodium (Na)	<= 0,03%
Iron Oxide(Fe <sub>2</sub> O <sub>3</sub> )	<= 0,002%
Insoluble in Acid	<= 0,01%

CLASSIFICATION: HAZARDOUS  
H302 - H314 P280 - P305+P351+P338 - P310



Product Code	Package Type	Quantity in Box
TK.201042.01002	1 kg SQR (HDPE)	12
TK.201042.05004	5 kg BCT Plastic	2
TK.201042.25006	25 kg BAG	1

### Magnesium Carbonate Extra Pure

- MgCO<sub>3</sub>
- M = 84,31 g/mol
  - CAS [39409-82-0]
  - EC 235-192-7
  - Store at 15C° .... +25C°

Assay(MgO)	>= 40 %
Calcium Oxide(CaO)	<= 0,5%
Chloride (Cl)	<= 0,1%
Iron (Fe)	<= 0,02 %
Manganese(Mn)	<= 0,005%
Sulfate(SO <sub>4</sub> )	<= 0,1%
Moisture	<= 2,0%
Insoluble in Acid	<= 0,1%
Particle Size (>150 µm)	<= 0,03%

Product Code	Package Type	Quantity in Box
TK.201776.01002	1 kg SQR (HDPE)	1

### Magnesium Chloride Hexahydrate Extra Pure

- MgCl<sub>2</sub>\*6H<sub>2</sub>O
- M = 203,30 g/mol
  - Melting: 117 C
  - CAS [7791-18-6]
  - EC 232-094-6
  - Store at +2C° .... +25C°

Assay	>= 98,0 %
Magnesium Chloride	>= 46,0%
Magnesium Sulfate	<= 0,5%
Iron(Fe)	<= 0,001%
pH(5%,H <sub>2</sub> O,20 C)	4,0-7,0

Product Code	Package Type	Quantity in Box
TK.120290.01002	1 kg SQR (HDPE)	12
TK.120290.05004	5 kg BCT Plastic	2
TK.120290.25006	25 kg BAG	1

### Magnesium Foil

- Mg
- M = 24,31 g/mol
  - CAS [7439-95-4]
  - UN 1869
  - EC 231-104-6
  - ADR: 4.1,III
  - Store at 15C° .... +25C°

Assay	>= 99,5%
Iron(Fe)	<= 0,05%
Manganese(Mn)	<= 0,005%
Nickel(Ni)	<= 0,006%
Aluminium(Al)	<= 0,006%
Copper(Cu)	<= 0,008%
Sodium(Na)	<= 0,005%
Silicium(Si)	<= 0,005%

CLASSIFICATION: ATTENTION  
H228 - H252 - H261 P210 - P370+P378 - P402+P404



Product Code	Package Type	Quantity in Box
TK.120291.70025	25 Gr SQR (HDPE)	1

### Magnesium Nitrate Hexahydrate Extra Pure

- Mg(NO<sub>3</sub>)<sub>2</sub>\*6H<sub>2</sub>O
- M = 256,41 g/mol
  - CAS [13446-18-9]
  - EC 232-826-7
  - Store at +15C° .... +25C°

Assay	>= 98,0%
Magnesium Oxide	<= 16,5%
Nitrate(NO <sub>3</sub> )	~ 10,0-11,0%
Magnesium(Mg)	~ 9,0-10,0%
Chloride(Cl)	<= 0,5%

Product Code	Package Type	Quantity in Box
TK.120300.01002	1 kg SQR (HDPE)	12
TK.120300.05004	5 kg BCT Plastic	2
TK.120300.25006	25 kg BAG	1

### Magnesium Oxide Extra Pure

- MgO
- M = 40,30 g/mol
  - CAS [1309-48-4]
  - EC 215-171-9
  - Store at +5C° .... +30C°

Assay(MgO)	>= 88,0%
Silicium Oxide(SiO <sub>2</sub> )	<= 5,0%
Calcium Oxide(CaO)	<= 2,0%
Iron Oxide(Fe <sub>2</sub> O <sub>3</sub> )	<= 0,6%
Solubility in water	Insoluble

Product Code	Package Type	Quantity in Box
TK.200920.01002	1 kg SQR (HDPE)	12
TK.200920.05004	5 kg BCT Plastic	2
TK.200920.25006	25 kg BAG	1

### Magnesium Sulfate Heptahydrate Extra Pure

- MgSO<sub>4</sub>\*7H<sub>2</sub>O
- M = 246,48 g/mol
  - CAS [10034-99-8]
  - EC 231-298-2
  - Store at +5C° .... +30C°

Assay	>= 99,0%
Magnesium Sulfate Anhydrous	>= 49,0%
Calcium(Ca)	<= 0,3%
Chloride(Cl)	<= 0,01%
Iron(Fe)	<= 0,0005%
Lead(Pb)	<= 0,0005%
Arsenic(As)	<= 0,0005%
pH(5%,H <sub>2</sub> O,25 C)	5,0-8,0

Product Code	Package Type	Quantity in Box
TK.120310.01002	1 kg SQR (HDPE)	12
TK.120310.05004	5 kg BCT Plastic	2
TK.120310.25006	25 kg BAG	1

### Malachite green for microscopy, Extra Pure

- C<sub>52</sub>H<sub>54</sub>N<sub>4</sub>O<sub>12</sub>
- M = 927.01 g/mol
  - CAS [2437-29-8]
  - EC 219-441-7
  - UN 2811
  - ADR: 6.1 II
  - Store at 15C° .... +25C°

Dye content:	
Absorbance(max.):	Min. 90.00%
TLC test:	616 - 620 nm
Solubility:	Passes Very soluble in water

CLASSIFICATION: DANGER  
H301 - H318 - H316d - H410 - P273 - P280 P305 + P351 + P338 - P308 + P310



Product Code	Package Type	Quantity in Box
TK.930138.00102	100 Gr SQR (HDPE)	1-50
TK.930138.00252	250 Gr SQR (HDPE)	1-36
TK.930138.00502	500 Gr SQR (HDPE)	1-36
TK.930138.01002	1 kg SQR (HDPE)	12

### Manganese (II) Sulfate Monohydrate Extra Pure

- MnSO<sub>4</sub>.H<sub>2</sub>O
- M = 169,02 g/mol
  - Melting: 700 C (Anhydrous)
  - CAS [10034-96-5]
  - EC 232-089-9
  - UN 3077
  - ADR: 9,III
  - Store at 15C° .... +25C°

Assay	>= 97,0%
Manganese (Mn)	>= 31,80%
Iron(Fe)	<= 0,005%
Heavy metals (as Pb)	<= 0,002%
Arsenic(As)	<= 0,001%
Insoluble in Water	<= 0,05%
pH(5%,H <sub>2</sub> O,20 C)	3,0-4,0

CLASSIFICATION: HAZARDOUS  
H373-H411-P273



Product Code	Package Type	Quantity in Box
TK.920090.01002	1 kg SQR (HDPE)	12
TK.920090.05004	5 kg BCT Plastic	2
TK.920090.25006	25 kg BAG	1

### Manganese (IV) Oxide Extra Pure

- MnO<sub>2</sub>
- M = 86,94 g/mol
  - CAS [1313-13-9]
  - UN 1479
  - EC 215-202-6
  - ADR: 5.1, II
  - Store at +5C° .... +30C°

Assay	>= 60%
Aluminium Oxide(Al <sub>2</sub> O <sub>3</sub> )	<= 2,0%
Silicium Oxide(SiO <sub>2</sub> )	<= 15,0%
Mesh Analysis	44-75 micron

CLASSIFICATION: HAZARDOUS  
H272 - H302+H332 P221



Product Code	Package Type	Quantity in Box
TK.200950.01002	1 kg SQR (HDPE)	12
TK.200950.05004	5 kg BCT Plastic	2
TK.200950.25006	25 kg BAG	1



### Mercury (II) chloride Extra Pure

- HgCl<sub>2</sub>
- M = 927.01 g/mol
  - CAS [7487-94-7]
  - EC 231-299-8
  - UN 1624
  - ADR: 6.1 II
  - Store at 15C° .... +25C°

Assay(complexometric): min. 98.00%  
 Residue after reduction with formic acid: 0.05% max.  
 Solubility: Soluble in water.

#### CLASSIFICATION: DANGER

H301 - H318 - H316d - H410 - P273 - P280 P305 + P351 + P338 - P308 + P310



Product Code	Package Type	Quantity in Box
TK.930139.00102	100 Gr SQR (HDPE)	1-50
TK.930139.00252	250 Gr SQR (HDPE)	1-36
TK.930139.00502	500 Gr SQR (HDPE)	1-36
TK.930139.01002	1 kg SQR (HDPE)	12

### Mercury (II) nitrate monohydrate Extra Pure

- HgN<sub>2</sub>O<sub>6</sub> \* H<sub>2</sub>O
- M = 342.62 g/mol
  - CAS [7783-34-8]
  - EC 233-152-3
  - UN 1625
  - ADR: 6.1 II
  - Store at 15C° .... +25C°

Assay(complexometric): min. 98%  
 Chloride(Cl): 0.005% max  
 Sulphate(SO<sub>4</sub>): 0.01% max  
 Iron(Fe): 0.005% max

#### CLASSIFICATION: DANGER

H300 + H310 + H330 - H373 - H410 - P273 - P280 P302 + P352 - P304 + P340 - P308 + P310



Product Code	Package Type	Quantity in Box
TK.930140.00102	100 Gr SQR (HDPE)	1-50
TK.930140.00252	250 Gr SQR (HDPE)	1-36
TK.930140.00502	500 Gr SQR (HDPE)	1-36
TK.930140.01002	1 kg SQR (HDPE)	12

### Mercury (II) sulfate Extra Pure

- HgSO<sub>4</sub>
- M = 296.65 g/mol
  - CAS [7783-35-9]
  - EC 231-992-5
  - UN 1645
  - ADR: 6.1 II
  - Store at 15C° .... +25C°

Assay: min. 99.00%  
 Chloride(Cl): 0.005% max.  
 Iron(Fe): 0.01% max.  
 Mercurous compounds: 0.5% max.

#### CLASSIFICATION: DANGER

H300 + H310 + H330 - H373 - H410 - P273 - P280 P302 + P352 - P304 + P340 - P308 + P310



Product Code	Package Type	Quantity in Box
TK.930141.00102	100 Gr SQR (HDPE)	1-50
TK.930141.00252	250 Gr SQR (HDPE)	1-36
TK.930141.00502	500 Gr SQR (HDPE)	1-36
TK.930141.01002	1 kg SQR (HDPE)	12

### Methanol ACS Grade

- CH<sub>3</sub>OH
- M = 32,04 g/mol
  - Melting: -98,0 C
  - Boiling: 64,5 C
  - CAS [67-56-1]
  - UN 1230
  - EC 200-659-6
  - ADR: 3, (6.1), II
  - Store at 15C° .... +25C°

Assay: >= 99,8%  
 Substances darkened by Sulfuric acid: Passes test  
 Substances reducing permanganate: Passes test  
 Solubility in water: Passes test  
 Colour(APHA): <=10  
 Water: <=0,1 %  
 Residue after evaporation: <=0,001 %  
 Carbonyl compounds: <=0,001 % (each of Acetone Formaldehyde,acetaldehyde)  
 Titrable acid: <=0,0003 meq/gr  
 Titrable base: <=0,0002 meq/gr

#### CLASSIFICATION: HAZARDOUS

H225 - H301+H311+H331 P210 - P240 - P280 - P302+P352 - P304+P340 - P308+P310 - P403+P233



Product Code	Package Type	Quantity in Box
TK.911022.01000	1 lt GLS bottle	6
TK.911022.02500	2,5 lt GLS bottle	4
TK.911022.02501	2,5 lt PLS bottle	4 or 6
TK.911022.05001	5 lt PLS (HDPE)	4

#### Ultraviolet Spektrophotometry

Wavelength (nm)

280-400	Max 0.01 AU
260	Max 0.04 AU
240	Max 0.10 AU
230	Max 0.20 AU
220	Max 0.40 AU
210	Max 0.80 AU
205	Max 1,00 AU

### Methanol Extra Pure

CH<sub>3</sub>OH  
 • M = 32,04 g/mol  
 • Melting: -98,0 C  
 • Boiling: 64,5 C  
 • CAS [67-56-1]  
 • UN 1230  
 • EC 200-659-6  
 • ADR: 3, (6.1), II  
 • Store at 15C° .... +25C°  
 Purity (G.C) >= 99,8%  
 Density (20 C) 0,790-0,793 gr/cm<sup>3</sup>  
 Acidity <= 0,0005 meq/gr  
 Alkalinity <= 0,0002 meq/gr  
 Water(K.F) <= 0,1%  
 Colour(Pt-Co) <=10  
 Appearance Clear

CLASSIFICATION: HAZARDOUS  
 H225 - H301+H311+H331 P210 - P240 - P280 -  
 P302+P352 - P304+P340 - P308+P310 - P403+P233



Product Code	Package Type	Quantity in Box
TK.120320.01000	1 lt GLS bottle	6
TK.120320.01001	1 lt PLS (HDPE)	12
TK.120320.02500	2,5 lt GLS bottle	4
TK.120320.02501	2,5 lt PLS bottle	4 or 6
TK.120320.05001	5 lt PLS (HDPE)	4
TK.120320.25001	25 lt PLS (HDPE)	1
TK.120320.25003	25 lt IRN Iron	1

### Methanol HPLC Grade

CH<sub>3</sub>OH  
 • M = 32,04 g/mol  
 • Melting: -98,0 C  
 • Boiling: 64,5 C  
 • CAS [67-56-1]  
 • UN 1230  
 • EC 200-659-6  
 • ADR: 3, (6.1), II  
 • Store at 15C° .... +25C°  
 Purity (G.C) >= 99,8%  
 Density (20 C) 0,790-0,793 gr/cm<sup>3</sup>  
 Acidity <= 0,0005 meq/gr  
 Alkalinity <= 0,0002 meq/gr  
 Water(K.F) <= 0,1%  
 Colour(Pt-Co) <=10  
 Appearance Clear

CLASSIFICATION: HAZARDOUS  
 H225 - H301+H311+H331 P210 - P240 - P280 -  
 P302+P352 - P304+P340 - P308+P310 - P403+P233



Product Code	Package Type	Quantity in Box
TK.930091.02500	2,5 lt GLS bottle	4

### Methyl acetate Extra Pure

C<sub>3</sub>H<sub>6</sub>O<sub>2</sub>  
 • M = 74,08 g/mol  
 • Melting: -98,0 C  
 • Boiling: 56-58 C  
 • CAS [79-20-9]  
 • UN 1231  
 • EC 201-185-2  
 • ADR: 3,II  
 • Store at 15C° .... +25C°  
 Purity(G.C) >= 99,5%  
 Density(20 C) 0,93-0,94 gr/cm<sup>3</sup>  
 Acidity(as CH<sub>3</sub>COOH) <= 0,03%  
 Methanol(G.C) <= 0,3%  
 Water(K.F) <= 0,5%  
 Colour(Pt-Co) <= 10  
 Appearance Clear

CLASSIFICATION: HAZARDOUS  
 H225 - H319 - H336 - EUH066  
 P210 - P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.201804.01000	1 lt GLS bottle	6
TK.201804.02500	2,5 lt GLS bottle	4
TK.201804.05001	5 lt PLS (HDPE)	4
TK.201804.25001	25 lt PLS (HDPE)	1
TK.201804.25003	25 lt IRN Iron	1

### Methyl Ethyl Ketone (MEK) ACS Grade

- $C_4H_8O$
- M = 72,11 g/mol
  - Melting: -86 C
  - Boiling: 79,6 C
  - CAS [78-93-3]
  - UN 1193
  - EC 201-159-0
  - ADR: 3, II
  - Store at 15C° .... +25C°

Assay	>= 99,5%
Colour(APHA)	<= 10
Residue after evaporation	<= 0,0025 %
Titration acid	<= 0,0005 meq/gr
Water (K.F.)	<= 0,2 %

CLASSIFICATION: HAZARDOUS

H225 - H319 - H336 - EUH066 P210 - P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.911016.01000	1 lt GLS bottle	6
TK.911016.02500	2,5 lt GLS bottle	4
TK.911016.02501	2,5 lt PLS bottle	4 or 6
TK.911016.05001	5 lt PLS (HDPE)	4

### Methyl Ethyl Ketone (MEK) Extra Pure

- $C_4H_8O$
- M = 72,11 g/mol
  - Melting: -86 C
  - Boiling: 79,6 C
  - CAS [78-93-3]
  - UN 1193
  - EC 201-159-0
  - ADR: 3, II
  - Store at 15C° .... +25C°

Purity (G.C)	>= 99,0%
Density (20 C)	0,804-0,81 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water(K.F)	<= 0,2%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H225 - H319 - H336 - EUH066 P210 - P305+P351+P338 - P403+P233



Product Code	Package Type	Quantity in Box
TK.050150.01000	1 lt GLS bottle	6
TK.050150.01001	1 lt PLS (HDPE)	12
TK.050150.02500	2,5 lt GLS bottle	4
TK.050150.02501	2,5 lt PLS bottle	4 or 6
TK.050150.05001	5 lt PLS (HDPE)	4
TK.050150.25001	25 lt PLS (HDPE)	1
TK.050150.25003	25 lt IRN Iron	1

### Methyl Orange (C.I.13025)

- $C_{14}H_{14}N_3NaO_3S$
- M = 327,34 g/mol
  - CAS [547-58-0]
  - UN 2811
  - EC 208-925-3
  - ADR: 6.1,I
  - Store at +5C° .... +30C°

Dye Content	>= 85%
Absorption,L max pH:3,1	501-504 nm
Absorption,L max pH:4,4	467-471 nm
Transition Range(pH:3,1-4,4)	Pink to Orange Yellow
Loss on Drying (110 C)	<= 5,0%

CLASSIFICATION: DANGER

H301 P308+P310



Product Code	Package Type	Quantity in Box
TK.930073.00102	100 Gr SQR (HDPE)	1
TK.930073.00502	500 Gr SQR (HDPE)	1
TK.930073.01002	1 kg SQR (HDPE)	12

### Methyl Red pH indicator (C.I.13020)

- $C_{15}H_{15}N_3O_2$
- M = 269,31 g/mol
  - Melting: 178 - 182 C
  - CAS [493-52-7]
  - EC 207-776-1
  - Store at +5C° .... +30C°

Dye Content	>= 85%
Absorption,L max pH:4,5	523-526 nm
Absorption,L max pH:6,2	430-434 nm
Transition Range(pH:4,5-6,2)	Red violet to brownish yellow
Loss on Drying (110 C)	<= 5,0%

Product Code	Package Type	Quantity in Box
TK.930075.00102	100 Gr SQR (HDPE)	1
TK.930075.00502	500 Gr SQR (HDPE)	1
TK.930075.01002	1 kg SQR (HDPE)	12

### Methylene Blue (C.I.52015)

- M = 319,86 g/mol
- EC 200-515-2
- Store at 5C° .... +30C°

Max. dye content	>= 82 %
Max. absorption (%50 ethanol)	660-665 nm
Loss on drying 110 C	10-15%

CLASSIFICATION: ATTENTION

H302



Product Code	Package Type	Quantity in Box
TK.930074.00100	100 Gr SQR (HDPE)	1
TK.930074.00500	500 Gr SQR (HDPE)	1
TK.930074.01000	1 kg SQR (HDPE)	12

### Methylene Chloride ACS Grade

- CH<sub>2</sub>Cl<sub>2</sub>
- M = 84,93 g/mol
  - Melting: ~ -95 C
  - Boiling: 40 C
  - CAS [75-09-2]
  - UN 1593
  - EC 200-838-9
  - ADR: 6.1, III
  - Store at 15C° .... +25C°

Assay	>= 99,5%
Colour(APHA)	<= 10
Residue after evaporation	<= 0,002 %
Titration acid	<= 0,0003 meq/gr
Free Halogens	Passes test
Water	<= 0,02 %

#### Ultraviolet Spectrophotometry

Wavelength (nm)	
340-400	Max 0.01 AU
260	Max 0.04 AU
250	Max 0.10 AU
240	Max 0.35 AU
235	Max 1,00 AU

#### CLASSIFICATION: HAZARDOUS

H315 - H319 - H335 - H336 - H351 - H373 P281 - P302+P352 - P305+P351+P338 - P314



Product Code	Package Type	Quantity in Box
TK.911017.01000	1 lt GLS bottle	6
TK.911017.02500	2,5 lt GLS bottle	4
TK.911017.05003	5 lt PLS (COEX)	4

### Methylene Chloride Extra Pure

- CH<sub>2</sub>Cl<sub>2</sub>
- M = 84,93 g/mol
  - Melting: ~ -95 C
  - Boiling: 40 C
  - CAS [75-09-2]
  - UN 1593
  - EC 200-838-9
  - ADR: 6.1, III
  - Store at 15C° .... +25C°

Purity(G.C)	>= 99,5%
Density	1,31-1,33 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water(K.F)	<= 0,1%
Colour(Pt-Co)	<= 10
Appearance	Clear

#### CLASSIFICATION: HAZARDOUS

H315 - H319 - H335 - H336 - H351 - H373 P281 - P302+P352 - P305+P351+P338 - P314



Product Code	Package Type	Quantity in Box
TK.120330.01000	1 lt GLS bottle	6
TK.120330.02500	2,5 lt GLS bottle	4
TK.120330.05003	5 lt PLS (COEX)	4
TK.120330.25001	25 lt PLS (HDPE)	1
TK.120330.25003	25 lt IRN Iron	1

### Monoethanolamine Extra Pure

- CH<sub>2</sub>OHCH<sub>2</sub>NH<sub>2</sub>
- M = 61.08 g/mol
  - Melting: ~ -10.5 C
  - Boiling: 171 C (1013 hPA)
  - CAS [141-43-5]
  - EC 205-483-3
  - Store at 15C° .... +25C°

Solubility:	Miscible with water and methanol.
Assay:	>= 99.00 %
Sulphated ash:	0.1% max
Diethanolamine:	0.5% max.
Triethanolamine:	0.5% max.
Heavy metal(as Pb):	0.001% max
Water:	0.3% max



Product Code	Package Type	Quantity in Box
TK.930103.01000	1 lt GLS bottle	6
TK.930103.01001	1 lt PLS bottle	12
TK.930103.02500	2,5 lt GLS bottle	4
TK.930103.02501	2,5 lt PLS bottle	6
TK.930103.05001	5 lt PLS (HDPE)	4
TK.930103.25001	25 lt PLS (HDPE)	1

### Murexide (Ammonium Purpurate) Analytic, ACS Grade

- C<sub>8</sub>H<sub>8</sub>N<sub>6</sub>O<sub>6</sub>
- M = 284.19 g/mol
  - CAS [3051-09-0]
  - EC 221-266-6
  - Store at 15C° .... +25C°

pH value	5 (1 g/l, H <sub>2</sub> O, 20 °C)
Bulk density	330 kg/m <sup>3</sup>
Solubility	1 g/l

Product Code	Package Type	Quantity in Box
TK.930142.00102	100 Gr SQR (HDPE)	1-50
TK.930142.00252	250 Gr SQR (HDPE)	1-36
TK.930142.00502	500 Gr SQR (HDPE)	1-36

### Nickel (II) Chloride Hexahydrate Extra Pure

NiCl<sub>2</sub>·6H<sub>2</sub>O

- M = 237,66 g/mol
- CAS [7791-20-0]
- UN 3288
- EC 231-743-0
- ADR: 6.1, III
- Store at 15C° .... +25C°

Assay	>= 97,0%
Nickel(Ni)	>= 24,0%
Copper(Cu)	<= 0,001%
Zinc(Zn)	<= 0,0005%
Iron(Fe)	<= 0,001%
Lead(Pb)	<= 0,0005%
Arsenic(As)	<= 0,001%
Cadmium(Cd)	<= 0,001%
Insoluble Matter	<= 0,01%

CLASSIFICATION: HAZARDOUS

H350i - H360D - H301+331 - H315 - H317 - H334 - H341 - H371 - H410 P201 - P273 - P280 - P302+P352 - P304+P340 - P308+P310



Product Code	Package Type	Quantity in Box
TK.200220.01002	1 kg SQR (HDPE)	12
TK.200220.05004	5 kg BCT Plastic	2
TK.200220.25006	25 kg BAG	1

### Nickel (II) Sulfate Hexahydrate Extra Pure

NiSO<sub>4</sub>·6H<sub>2</sub>O

- M = 262,86 g/mol
- Melting: 53 C
- CAS [10101-97-0]
- UN 3077
- EC 232-104-9
- ADR: 9, III
- Store at +5C° .... +30C°

Assay	>= 99%
Nickel(Ni)	>= 22,3%
Cobalt(Co)	<= 0,001%
Copper(Cu)	<= 0,0002%
Iron(Fe)	<= 0,0002%
Cadmium(Cd)	<= 0,0002%
Zinc(Zn)	<= 0,0002%
Lead(Pb)	<= 0,0002%
Insoluble Matter	<= 0,01%

CLASSIFICATION: HAZARDOUS

H350i - H360D - H302+H332 - H315 - H317 - H334 - H341 - H372 H410 P201 - P273 - P280 - P302+P352 - P304+P340 - P314 P342+P311



Product Code	Package Type	Quantity in Box
TK.200221.01002	1 kg SQR (HDPE)	12
TK.200221.05004	5 kg BCT Plastic	2
TK.200221.25006	25 kg BAG	1

### Ninhydrin Analytic, ACS Grade

C<sub>9</sub>H<sub>6</sub>O<sub>9</sub>

- M = 178.15 g/mol
- CAS [485-47-2]
- EC 207-618-1
- Store at 15C° .... +25C°

Melting Point	250 - 258 °C (decomposition)
pH value	4.6 - 5.0 (10 g/l, H <sub>2</sub> O, 20 °C)
Bulk density	680 kg/m <sup>3</sup>
Solubility	20 g/l

CLASSIFICATION: WARNING

H302 - H315 - H319 - P302 + P352 - P305 + P351 + P338



Product Code	Package Type	Quantity in Box
TK.930143.00102	100 Gr SQR (HDPE)	1-50
TK.930143.00252	250 Gr SQR (HDPE)	1-36
TK.930143.00502	500 Gr SQR (HDPE)	1-36

### Nitric Acid %55-%57 Extra Pure

HNO<sub>3</sub>(aq)

- Boiling: 122 C
- CAS [7697-37-2]
- UN 2031
- ADR: 8 (5.1), II
- Store at 2C° .... +25C°

Assay	55-57%
Density (20 C)	1,33-1,36 g/cm <sup>3</sup>
Iron(Fe)	<= 0,0005%
Heavy Metals(Pb)	<= 0,0005%
Arsenic(As)	<= 0,0005%
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H272 - H290 - H314 P280 - P301+P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.130340.01001	1 lt PLS (HDPE)	12
TK.130340.02500	2,5 lt GLS bottle	4
TK.130340.02501	2,5 lt PLS bottle	4 or 6
TK.130340.05001	5 lt PLS (HDPE)	4
TK.130340.25001	25 lt PLS (HDPE)	1

## Laboratory Chemicals

### Nitric Acid %65 Extra Pure

HNO<sub>3</sub>(aq)

- Boiling: 121 C
- CAS [7697-37-2]
- UN 2031
- ADR: 8 (5.1), II
- Store at 2C° ..... +25C°

Assay	64,0-66,0%
Density (20 C)	1,37-1,41 gr/cm <sup>3</sup>
Arsenic (As)	<= 0,0001%
Calcium (Ca)	<= 0,0005%
Iron (Fe)	<= 0,0001%
Chloride (Cl)	<= 0,0001%
Sulfate (SO <sub>4</sub> )	<= 0,0002%
Residue on ignition	<= 0,0005%
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H272 - H290 - H314 P280 - P301+P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.130341.01001	1 lt PLS (HDPE)	12
TK.130341.02500	2,5 lt GLS bottle	4
TK.130341.02501	2,5 lt PLS bottle	4 or 6
TK.130341.05001	5 lt PLS (HDPE)	4
TK.130341.25001	25 lt PLS (HDPE)	1

### 1-Octanol for Synthesis

C<sub>8</sub>H<sub>18</sub>O

- M = 130.23 g/mol
- CAS [111-87-5]
- EC 203-917-6
- Store at 15C° ..... +25C°
- Density 0.69 g/cm<sup>3</sup> (20 °C)
- Flash point -12 °C

Assay (GC):	Min. 99.0%
Wt. per ml, 20°C:	0.824-0.827g
Water:	0.3%max
Boiling point (1013 hPa)	195 °C
Density (20 °C)	0.83 g/cm <sup>3</sup>
Explosion limit	0.8 %(V)
Flash point	86 °C

CLASSIFICATION: WARNING

H319 - H412 - P273 - P305 + P351 + P338



Product Code	Package Type	Quantity in Box
TK.930144.01000	1 lt GLS bottle	6
TK.930144.02500	2,5 lt GLS bottle	4
TK.930144.25003	25 lt IRN Iron	1

### Oxalic Acid Dihydrate Extra Pure

C<sub>2</sub>H<sub>2</sub>O<sub>4</sub>·2H<sub>2</sub>O

- M = 126,07 g/mol
- Melting: 101 C
- CAS [6153-56-6]
- UN 3261
- EC 205-634-3
- ADR: 8, III
- Store at +15C° ..... +25C°

Assay	>= 99,50%
Sulfate(SO <sub>4</sub> )	<= 0,05%
Chloride(Cl)	<= 0,001%
Magnesium(Mg)	<= 0,001%
Iron(Fe)	<= 0,001%
Heavy Metals(Pb)	<= 0,001%
Calcium(Ca)	<= 0,001%
Sodium(Na)	<= 0,001%
Sulfated Ash	<= 0,02%
Moisture	<= 0,5%

CLASSIFICATION: HAZARDOUS

H302+H315  
P302+P352



Product Code	Package Type	Quantity in Box
TK.140350.01002	1 kg SQR (HDPE)	12
TK.140350.05004	5 kg BCT Plastic	2
TK.140350.25006	25 kg BAG	1

### Orange G (C.I.16230) for Microscopy

C<sub>16</sub>H<sub>10</sub>N<sub>2</sub>Na<sub>2</sub>O<sub>7</sub>S<sub>2</sub>

- M = 452,37 g/mol
- CAS [1936-15-8]
- EC 217-705-6
- Store at +5C° ..... +30C°

Dye Content	>= 80%
Absorption, L max Water	476-481 nm
Absorptivity(A,%1,1 cm)	380-500 nm
Loss on Drying (110 C)	<= 15,0%

Product Code	Package Type	Quantity in Box
TK.930092.00102	100 Gr SQR (HDPE)	1
TK.930092.00502	500 Gr SQR (HDPE)	1
TK.930092.01002	1 kg SQR (HDPE)	12

### Paraffin Pellets, Melting point 56-58°C for Pathology & Histology Extra Pure

- Melting: 56 - 58 C
- CAS [8002-74-2]
- EC 232-315-6
- Store at +5C° ..... +30C°

Solidification point	56-58 C
Fat content	<= 0,5%

Product Code	Package Type	Quantity in Box
TK.200661.01002	1 kg SQR (HDPE)	12
TK.200661.05004	5 kg BCT Plastic	2
TK.200661.25006	25 kg BAG	1

### Perchloroethylene (Tetrachloroethylene) Extra Pure

$C_2Cl_4$

- M = 165,82 g/mol
- Boiling: 121 C
- CAS [127-18-4]
- UN 1897
- EC 204-825-9
- ADR: 6.1, III
- Store at 2C° .... +25C°

Purity(G.C)	>= 99,5%
Density(20 C)	1,61-1,62 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Water(K.F)	<= 0,5%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: ATTENTION  
H351 - H411 P281 - P273 - P308+P313



Product Code	Package Type	Quantity in Box
TK.120332.01000	1 lt GLS bottle	6
TK.120332.02500	2,5 lt GLS bottle	4
TK.120332.05003	5 lt PLS (COEX)	4
TK.120332.25001	25 lt PLS (HDPE)	1
TK.120332.25003	25 lt IRN Iron	1

### Petroleum Benzine 40-60°C Extra Pure

- Boiling: 36- 83 C
- CAS [64742-49-0]
- UN 1268
- EC 265-151-9
- ADR: 3, II
- Store at +15C° .... +25C°

Boiling Range 40-60 C	>=90%
Density (20 C)	0,64-0,66 gr/cm <sup>3</sup>
Benzene (G.C)	<= 0,001%
n-Hegzane (G.C)	<= 2,0%
Acidity	<= 0,0005 meq/gr
Nonvolatile material	<= 0,001%
Sulfur Compounds	<= 0,005%
Water(K.F)	<= 0,01%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H225 - H304 - H315 - H336 - H411 - EUH066 P210 - P240 - P273 - P301+P330+P331 - P302+P352 - P403+P233



Product Code	Package Type	Quantity in Box
TK.150370.01000	1 lt GLS bottle	6
TK.150370.02500	2,5 lt GLS bottle	4
TK.150370.05003	5 lt PLS (COEX)	4
TK.150370.25003	25 lt IRN Iron	1

### Phenol Red Indicator Gr for Analysis

$C_{19}H_{14}O_5S$

- M = 354,38 g/mol
- Melting: >300 C
- CAS [143-74-8]
- EC 205-609-7
- Store at +5C° .... +30C°

Dye Content	>= 95%
Transition Range(pH:2,0-3,0)	Brownish Orange to yellow
Transition Range(pH:6,5-8,0)	Brownish Orange to red viol.
Loss ond Drying (110 C)	<= 1,0%

Product Code	Package Type	Quantity in Box
TK.930093.00102	100 Gr SQR (HDPE)	1
TK.930093.00502	500 Gr SQR (HDPE)	1
TK.930093.01002	1 kg SQR (HDPE)	12

### Phenol (Crystallized) Gr for Analysis

$C_6H_6O$

- M = 94,11 g/mol
- Melting: 40,8 C
- Boiling: 181-182 C
- CAS [108-95-2]
- UN 1671
- EC 203-632-7
- ADR: 6.1, II
- Store at 15C° .... +25C°

Assay	>= 99,5%
Chloride(Cl)	<= 0,0005%
Sulfur(S)	<= 0,0001%
Iron(Fe)	<= 0,0001%
o-Cresole	<= 0,001%
Carbonyl Content	<= 0,005%
Water	<= 0,01%
Solidification Point	40,5-41,5 C
Colour(Pt-Co)	<= 10
Appearance	White Crsytal

CLASSIFICATION: HAZARDOUS  
H301+H311+H331 - H314 - H341 - H373 P280 - P301+P330+ P331 - P302+P352 - P304+P340 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.201122.01002	1 kg SQR (HDPE)	12

## Phenolphthalein Indicator (Powder)



- M = 318,32 g/mol
- Melting: 264 C
- CAS [77-09-8]
- EC 201-004-7
- Store at +5C° .... +30C°

Assay	>= 98,0%
Transition Range(pH:8,2-9,8)	Colourless to red violet
Absorption(L max pH:9,8)	551-554 nm
Absorptivity(A,%1,1 cm)	700-750
Loss on Drying (110 C)	<= 1,0%

CLASSIFICATION: HAZARDOUS

H350 - H341 - H361f P201 - P260 - P308+P313



Product Code	Package Type	Quantity in Box
TK.930094.00102	100 Gr SQR (HDPE)	1
TK.930094.00502	500 Gr SQR (HDPE)	1
TK.930094.01002	1 kg SQR (HDPE)	12

## 2-Phenoxyethanol Extra Pure



- M = 138,17 g/mol
- Melting: 11 - 13 C
- Boiling: 244 - 246 C
- CAS [122-99-6]
- EC 204-589-7
- Store at 15C° .... +25C°

Purity(G.C)	>= 99,5%
Density(20 C)	1,10-1,15 gr/cm <sup>3</sup>
Phenol	<= 0,005%
Acidity	<= 0,0005 meq/gr
Colour(Pt-Co)	<= 10
Water(K.F)	<= 0,1%

CLASSIFICATION: ATTENTION

H302 - H319 P305+P351+ P338



Product Code	Package Type	Quantity in Box
TK.201121.01000	1 lt GLS bottle	6
TK.201121.01001	1 lt PLS (HDPE)	12
TK.201121.02500	2,5 lt GLS bottle	4
TK.201121.02501	2,5 lt PLS bottle	4 or 6
TK.201121.05001	5 lt PLS (HDPE)	4
TK.201121.25001	25 lt PLS (HDPE)	1

## ortho-Phosphoric Acid %85 (Food grade) Extra Pure



- M = 98,00 g/mol
- CAS [7664-38-2]
- Melting: ~ 21 C
- UN 1805
- Boiling: ~ 158 C
- EC 231-633-2
- ADR: 8, III
- Store at 15C° .... +25C°

Assay	>=85,0%
Density (20 C)	1,67-1,71 g/cm <sup>3</sup>
Chloride(Cl)	<= 0,0005%
Sulfate(SO4)	<= 0,002%
Iron(Fe)	<=0,001%
Arsenic(As)	<=0,002%
Lead(Pb)	<=0,0005%
Colour(Pt-Co)	<=10
Appearance	Clear

CLASSIFICATION: HAZARDOUS

H314 - H290 P280 - P301+P330+P331 - P310 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.140360.01001	1 lt PLS (HDPE)	12
TK.140360.02501	2,5 lt PLS bottle	4 or 6
TK.140360.05001	5 lt PLS (HDPE)	4
TK.140360.25001	25 lt PLS (HDPE)	1

## Polyglycol PEG-300 Extra Pure



- M = 280-320 g/mol
- CAS [25322-68-3]
- Boiling : >=220,0 C
- EC 500-038-2
- Store at 15C° .... +25C°

Density(20 C)	1,11-1,14 gr/cm <sup>3</sup>
Average Molecular Weight	285-315 gr/mol
Hydroxyl Value	356-394 mg KOH/gr
Water	<= 1,0%
Colour(Pt-Co)	<=20
Dynamic Viscosity(20 C)	88-96 mPa.s
Kinetic Viscosity(100 C)	5,4-6,4 mm <sup>2</sup> /s
pH(5%,H <sub>2</sub> O,20 C)	5,0-7,0

Product Code	Package Type	Quantity in Box
TK.150380.01001	1 lt PLS (HDPE)	12
TK.150380.02501	2,5 lt PLS bottle	4 or 6
TK.150380.05001	5 lt PLS (HDPE)	4
TK.150380.25001	25 lt PLS (HDPE)	1



### Polyglycol PEG-400 Extra Pure

HO(C<sub>2</sub>H<sub>4</sub>O)<sub>n</sub>H

- M = 380 - 420 g/mol
- CAS [25322-68-3]
- Boiling: > 200 C
- EC 500-038-2
- Store at 15C° .... +25C°

Density (20 C)	1,11-1,14 g/cm <sup>3</sup>
Average Molecular Weight	380-420 gr/mol
Hydroxyl Value	264-300 mg KOH/gr
1,4-Dioxan	<=10ppm
Total Glycols	<=0,2%
Ethylene Oxide	<=1,0ppm
Acidity	<=0,1 mgKOH/gr
Colour(Pt-Co)	<=20
Water(K.F)	<=0,1%
pH( 5 %,H <sub>2</sub> O,20 C)	4,0-7,0
Kinetic Viscosity(20 C)	95-111 mm <sup>2</sup> /s
Dynamic Viscosity(20 C)	110-125 mPa.s

Product Code	Package Type	Quantity in Box
TK.150390.01001	1 lt PLS (HDPE)	12
TK.150390.02501	2,5 lt PLS bottle	4 or 6
TK.150390.05001	5 lt PLS (HDPE)	4
TK.150390.25001	25 lt PLS (HDPE)	1

### Polyglycol PEG-1500 Extra Pure

HO(C<sub>2</sub>H<sub>4</sub>O)<sub>n</sub>H

- M = 1400 - 1600 g/mol
- CAS [25322-68-3]
- Melting: 43,0-48,0 C
- EC 500-038-2
- Store at 15C° .... +25C°

Average Molecular Weight	1400-1600 gr/mol
Hydroxyl Value	70-80 mg KOH/gr
Melting Range	43,0-48,0 C
Water	<= 1,0%
Sulfated Ash	<= 0,1%
Kinetic Viscosity(100 C)	27-35 mm <sup>2</sup> /S
pH(5%,H <sub>2</sub> O,25 C)	5,0-7,0
Colour(25% Sol. Pt-Co)	<=35

Product Code	Package Type	Quantity in Box
TK.201805.01002	1 kg SQR (HDPE)	12
TK.201805.05004	5 kg BCT Plastic	4
TK.201805.25006	25 kg BAG	1

### Polyglycol PEG-6000 Extra Pure

HO(C<sub>2</sub>H<sub>4</sub>O)<sub>n</sub>H

- M = 5600-6600 g/mol
- CAS [25322-68-3]
- Melting: 55,0-60,0 C
- EC 500-038-2
- Store at 15C° .... +25C°

Average Molecular Weight	5600-6600 gr/mol
Hydroxyl Value	17-20 mg KOH/gr
Melting Range	55,0-60,0 C
Water	<= 1,0%
Sulfated Ash	<= 0,1%
1,4-Dioxane	<= 0,0001%
Total Glycols	<= 0,2%
Formaldehyde	<= 0,002%
Heavy Metals(Pb)	<= 0,0005%
Ethylene Oxide	<= 0,0001%
Viscosity(5%,H <sub>2</sub> O,20 C)	210-262 mPa.s
Kinetic Viscosity(100 C)	250-390 mm <sup>2</sup> /S
pH(5%,H <sub>2</sub> O,25 C)	5,0-7,5
Colour(25% Sol. Pt-Co)	<=30

Product Code	Package Type	Quantity in Box
TK.201806.01002	1 kg SQR (HDPE)	12
TK.201806.05004	5 kg BTC Plastic	4
TK.201806.25006	25 kg BAG	1

### Potassium acetate Extra Pure

C<sub>2</sub>H<sub>3</sub>KO<sub>2</sub>

- M = 98.15 g/mol
- CAS [127-08-2]
- EC 204-822-2
- Store at 15C° .... +25C°

Assay:	Min. 99.00%
Reaction pH(5% in water):	7.0 - 9.0
Chloride(Cl):	0.05% max
Sulphate(SO <sub>4</sub> ):	0.05% max
Iron(Fe):	0.001% max
Heavy metal(as Pb):	0.001% max

Product Code	Package Type	Quantity in Box
TK.930145.01002	1 kg SQR (HDPE)	12
TK.930145.05004	5 kg BCT Plastic	2
TK.930145.25006	25 kg BAG	1

### Potassium bicarbonate (hydrogen) Extra Pure

$\text{KHCO}_3$

- M = 100.12 g/mol
- CAS [298-14-6]
- EC 206-059-0
- Store at 15C° .... +25C°

Assay (on dried basis):	99.7-100.5%
Insoluble matter:	0.01% Max.
Chloride(Cl):	0.001% Max.
Phosphate (PO4):	5 ppm Max.
Sulphur compounds(as SO4):	0.003% Max.
Ammonium (NH4):	5 ppm Max.
Heavy metals (as Pb):	5 ppm Max.
Iron (Fe):	5 ppm Max.
Calcium (Ca):	0.002% Max.
Magnesium (Mg):	0.001% Max.
Sodium(Na):	0.03% Max.

#### Product Code

#### Package Type

#### Quantity in Box

TK.930146.01002	1 kg SQR (HDPE)	12
TK.930146.05004	5 kg BCT Plastic	2
TK.930146.25006	25 kg BAG	1

### Potassium Bromide Extra Pure

KBr

- M = 119,01 g/mol
- CAS [7758-02-3]
- Melting: 730 C
- EC 231-830-3
- Store at +5C° .... +30C°

Assay	>= 99,5%
Chloride (Cl)	<= 0,1%
Sulfate (SO4)	<=0,005%
Bromate(BrO3)	<= 0,001%
Heavy metals(Pb)	<= 0,0005%
Iron (Fe)	<= 0,0005%
Moisture	<= 0,3%
pH(10%,H2O,25 C)	5,0-8,0

CLASSIFICATION: HAZARDOUS  
H319 P305+P351+P338



#### Product Code

#### Package Type

#### Quantity in Box

TK.201777.01002	1 kg SQR (HDPE)	12
TK.201777.05004	5 kg BCT Plastic	2
TK.201777.25006	25 kg BAG	1

### Potassium Carbonate Analytic Grade

$\text{K}_2\text{CO}_3$

- M = 138,21 g/mol
- Melting: 891 C
- CAS [584-08-7]
- EC 209-529-3
- Store at +5C° .... +30C°

Assay	>= 99,50%
Sodium(Na)	<= 0,5%
Chloride (Cl)	<= 0,02%
Sulfate (SO4)	<=0,1%
Iron(Fe)	<= 0,001%
Aluminium(Al)	<=0,1%
Chromium(Cr)	<= 0,0005%
Loss on Ignition(500 C)	<= 0,2%
Particle Size(<2,5 mm)	>=99,9%
Particle Size(<0,1 mm)	<=5,0%

CLASSIFICATION: ATTENTION  
H315 - H319 - H335 P302+P352 - P305+P351+P338



#### Product Code

#### Package Type

#### Quantity in Box

TK.150430.01002	1 kg SQR (HDPE)	12
TK.150430.05004	5 kg BCT Plastic	2
TK.150430.25006	25 kg BAG	1

### Potassium Carbonate Extra Pure

$\text{K}_2\text{CO}_3$

- M = 138,21 g/mol
- Melting: 891 C
- CAS [584-08-7]
- EC 209-529-3
- Store at +5C° .... +30C°

Assay	>=99-101%
Iron (Fe)	<= 0,001%
Arsenic (As)	<=0,0001%
Chloride (Cl)	<= 0,001%
Sulfate (SO4)	<= 0,002%
Loss on drying	<=0,1%
Appearance	White powder

CLASSIFICATION: ATTENTION  
H315 - H319 - H335 P302+P352 - P305+P351+P338



#### Product Code

#### Package Type

#### Quantity in Box

TK.150431.01002	1 kg SQR (HDPE)	12
TK.150431.05004	5 kg BCT Plastic	2
TK.150431.25006	25 kg BAG	1

### Potassium Chlorate Extra Pure

$KClO_3$   
 • M = 122,55 g/mol  
 • Melting: 356 C  
 • CAS [3811-04-9]  
 • EC 223-289-7  
 • UN 1485  
 • ADR: 5.1, II  
 • Store at +5C° .... +30C°  
 Assay >= 99%  
 Chloride (Cl) <= 0,02%  
 Bromate(BrO3) <= 0,02%  
 Sodium(Na) <= 0,05%  
 Loss on Drying(105 C) <= 0,05%  
 Anticaking Agent <= 0,4%  
 pH(7%,H2O,20 C) 4,5-6,0

**CLASSIFICATION: HAZARDOUS**  
 H271 - H332 - H302 - H411 P210 - P221 - P273



Product Code	Package Type	Quantity in Box
TK.150441.01002	1 kg SQR (HDPE)	12
TK.150441.05004	5 kg BCT Plastic	2
TK.150441.25006	25 kg BAG	1

### Potassium Chloride Extra Pure

KCl  
 • M = 74,56 g/mol  
 • CAS [7447-40-7]  
 • EC 231-211-8  
 • Melting: 773 C  
 • Store at 15C° .... +25C°  
 Assay >= 99,0%  
 Sodium(Na) <= 0,2%  
 Magnesium(Mg) <= 0,01%  
 Calcium(Ca) <= 0,0008%  
 Sulfate(SO4) <= 0,01%  
 Loss on Drying(105 C) <= 0,1%  
 pH(5%,H2O,20 C) 5,0-8,0

Product Code	Package Type	Quantity in Box
TK.150440.01002	1 kg SQR (HDPE)	12
TK.150440.05004	5 kg BCT Plastic	2
TK.150440.25006	25 kg BAG	1

### Potassium Chromate Extra Pure

$K_2CrO_4$   
 • M = 194,21 g/mol  
 • Melting: 985 C  
 • CAS [7789-00-6]  
 • UN 3288  
 • EC 232-140-5  
 • ADR: 6.1, II  
 • Store at 15C° .... +25C°  
 Assay >= 99,5 %  
 Chloride (Cl) <= 0,05 %  
 Sulfate (SO4) <= 0,05 %  
 Moisture <= 0,1%  
 pH(5 %,H2O,20 C) 9,0-10,0

**CLASSIFICATION: HAZARDOUS**  
 H340 - H350i - H315 - H317 - H319 - H335 - H410 P201 - P273  
 - P280 - P302+P352 - P305+P351+P338 - P308+P313



Product Code	Package Type	Quantity in Box
TK.930069.01002	1 kg SQR (HDPE)	12
TK.930069.05004	5 kg BCT Plastic	2
TK.930069.25006	25 kg BAG	1

### Potassium Dichromate Extra Pure

$K_2Cr_2O_7$   
 • M = 294,19 g/mol  
 • Melting: 398 C  
 • CAS [7778-50-9]  
 • UN 3086  
 • EC 231-906-6  
 • ADR: 6.1(5.1), II  
 • Store at 15C° .... +25C°  
 Assay >= 99,5%  
 Chloride (Cl) <= 0,05%  
 Sulfate (SO4) <= 0,02%  
 Insoluble in Water <= 0,03%  
 pH( 10%,H2O,25 C) 3,0-4,5  
 Appearance Orange crystal

**CLASSIFICATION: HAZARDOUS**  
 H340 - H350 - H360FD - H272 - H301 - H312 - H314- H317- H330 H334 -  
 H335 - H372 - H410 P201 - P221 - P273 - P280 - P301+  
 P330+P331 - P302+P352 - P304+P340 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.150400.01002	1 kg SQR (HDPE)	12
TK.150400.05004	5 kg BCT Plastic	2
TK.150400.25006	25 kg BAG	1

### Potassium Dihydrogen Phosphate Extra Pure



- M = 136,09 g/mol
- Melting: ~ 253 C
- CAS [7778-77-0]
- EC 231-913-4
- Store at +5C° .... +30C°

Assay	>= 99%
P2O5	>= 51,5%
Potassium Oxide(K2O)	>= 34,0%
Arsenic(As)	<= 0,0005%
Heavy Metals(Pb)	<= 0,001%
Fluoride(F)	<= 0,005%
Moisture	<= 0,2%
Insoluble in Water	<= 0,1%
pH(1 %,H2O,20 C)	4,0-5,0

#### Product Code

#### Package Type

#### Quantity in Box

TK.200990.01002	1 kg SQR (HDPE)	12
TK.200990.05004	5 kg BCT Plastic	2
TK.200990.25006	25 kg BAG	1

### Potassium Hexacyanoferrate (II) Trihydrate Extra Pure



- M = 422,39 g/mol
- Melting: ~ 70 C
- CAS [14459-95-1]
- EC 237-722-2
- Store at +5C° .... +30C°

Assay	>= 99,0%
Chloride (Cl)	<= 0,1%
Sulfate(SO4)	<= 0,1%
Sodium(Na)	<= 0,2%
Arsenic(As)	<= 0,0001%
Lead(Pb)	<= 0,0005%
Moisture	<= 0,5%
Insoluble in Water	<= 0,01%

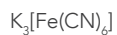
#### Product Code

#### Package Type

#### Quantity in Box

TK.200992.01002	1 kg SQR (HDPE)	12
TK.200992.05004	5 kg BCT Plastic	2
TK.200992.25006	25 kg BAG	1

### Potassium Hexacyanoferrate (III) Extra Pure



- M = 329,25 g/mol
- CAS [13746-66-2]
- EC 237-323-3
- Store at +5C° .... +30C°

Assay	>= 99,5%
Chloride(Cl)	<= 0,2%
K4[Fe(CN)6]	<= 0,2%
Insoluble in Water	<= 0,1%

#### Product Code

#### Package Type

#### Quantity in Box

TK.200991.01002	1 kg SQR (HDPE)	12
TK.200991.05004	5 kg BCT Plastic	2
TK.200991.25006	25 kg BAG	1

### Potassium Hydroxide, pellets Extra Pure



- M = 56,11 g/mol
- Melting: 360 C
- CAS [1310-58-3]
- UN 1813
- EC 215-181-3
- ADR: 8, II
- Store at +5C° .... +30C°

Assay	>= 90%
Chloride (Cl)	<= 0,01%
Iron(Fe)	<= 0,0001%
Potassium Carbonate	<= 0,2%
Sodium Hydroxide	<= 1,0%
Nickel(Ni)	<= 0,0001%

#### CLASSIFICATION: HAZARDOUS

H340 - H350i - H315 - H317 - H319 - H335 - H410 P201 - P273  
- P280 - P302+P352 - P305+P351+P338 - P308+P313



#### Product Code

#### Package Type

#### Quantity in Box

TK.150410.01002	1 kg SQR (HDPE)	12
TK.150410.05004	5 kg BCT Plastic	2
TK.150410.25006	25 kg BAG	1

### di-Potassium hydrogen phosphate Extra Pure

- $K_2HPO_4$
- M = 174.18 g/mol
  - CAS [7758-11-4]
  - EC 231-834-5
  - Store at 15C° .... +25C°

Assay (acidimetric):	98 - 101 %
pH (5% aq soln):	8.5 - 9.5
Loss on drying,105°C:	2.0% max
Chloride(Cl):	0.005% max
Sulphate(SO4):	0.02% max
Iron(Fe):	0.002% max
Heavy metal(as Pb):	0.001% max
Sodium(Na):	1.0% max

Product Code	Package Type	Quantity in Box
TK.930147.01002	1 kg SQR (HDPE)	12
TK.930147.05004	5 kg BCT Plastic	2
TK.930147.25006	25 kg BAG	1

### Potassium Iodate Extra Pure

- $KIO_3$
- M = 214,00 g/mol
  - Melting: 560 C
  - CAS [7758-05-6]
  - UN 1479
  - EC 231-831-9
  - ADR: 5.1, II
  - Store at +5C° .... +30C°
- |                       |           |
|-----------------------|-----------|
| Assay                 | >=99,0%   |
| Iodide                | <= 0,002% |
| Sulfate (SO4)         | <= 0,05%  |
| Heavy Metals(Pb)      | <= 0,002% |
| Loss on Drying(130 C) | <= 0,5%   |
| pH(5 %,H2O,20 C)      | 5,0-8,0   |

CLASSIFICATION: HAZARDOUS  
H272 - H318 P221 - P280 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.200981.00250	250 Gr SQR (HDPE)	1
TK.200981.00500	500 Gr SQR (HDPE)	1
TK.200981.01002	1 kg SQR (HDPE)	12

### Potassium Iodide Extra Pure

- KI
- M = 166,01 g/mol
  - Melting: 723 C
  - CAS [7681-11-0]
  - EC 231-659-4
  - Store at +5C° .... +30C°
- |                    |          |
|--------------------|----------|
| Assay              | >= 99,0% |
| Iron (Fe)          | <= 0,02% |
| Sulfate (SO4)      | <=0,1%   |
| Heavy Metals(Pb)   | 0,01%    |
| pH (% 5 ,H2O,20 C) | 5,0-7,0  |

Product Code	Package Type	Quantity in Box
TK.200980.00250	250 Gr SQR (HDPE)	1
TK.200980.00500	500 Gr SQR (HDPE)	1
TK.200980.01002	1 kg SQR (HDPE)	12

### di-Potassium oxalate monohydrate Extra Pure

- $K_2C_2O_4 \cdot H_2O$
- M = 184.24 g/mol
  - CAS [6487-48-5]
  - EC 209-506-8
  - Store at 15C° .... +25C°

Assay(oxidimetric):	min. 99.0%
Chloride(Cl):	0.005% max
Sulphate(SO4):	0.05% max
Iron(Fe):	0.005% max
Heavy metal(as Pb):	0.005% max

CLASSIFICATION: WARNING  
H302-H312-P280



Product Code	Package Type	Quantity in Box
TK.930148.01002	1 kg SQR (HDPE)	12
TK.930148.05004	5 kg BCT Plastic	2
TK.930148.25006	25 kg BAG	1

### Potassium Permanganate Extra Pure

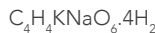
- $KMnO_4$
- M = 158,03 g/mol
  - Melting: >240 C
  - CAS [7722-64-7]
  - UN 1490
  - EC 231-760-3
  - ADR: 5.1, II
  - Store at +5C° .... +30C°
- |                    |          |
|--------------------|----------|
| Assay              | >= 99,0% |
| Chloride(Cl)       | <= 0,05% |
| Sulfate(SO4)       | <= 0,05% |
| Insoluble in Water | <= 0,2%  |

CLASSIFICATION: HAZARDOUS  
H272 - H302 - H314 - H410 P221 - P273 - P280  
P301+P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.930079.01002	1 kg SQR (HDPE)	12
TK.930079.05004	5 kg BCT Plastic	2
TK.930079.25006	25 kg BAG	1

### Potassium Sodium Tartrate Tetrahydrate Gr for Analysis



- M = 282,23 g/mol
- Melting: 70 - 80 C
- CAS [6381-59-5]
- EC 206-156-8
- Store at +5C° .... +30C°

Assay	>= 99%
Chloride (Cl)	<= 0,005%
Sulfate(SO4)	<= 0,005%
Phosphate(PO4)	<= 0,002%
Ammonium(NH4)	<= 0,002%
Calcium(Ca)	<= 0,005%
Iron(Fe)	<= 0,001%
Heavy Metals(Pb)	<= 0,0005%
Insoluble Matter	<= 0,005%
Ph (5 % ,H2O, 25 C)	6,0-8,5

#### Product Code

#### Package Type

#### Quantity in Box

TK.200230.01002	1 kg SQR (HDPE)	12
TK.200230.05004	5 kg BCT Plastic	2
TK.200230.25006	25 kg BAG	1

### Potassium Sorbate Extra Pure



- M = 150,22 g/mol
- Melting: ~ 270 C
- CAS [24634-61-5]
- EC 246-376-1
- Store at 15C° .... +25C°

Assay	>= 99,0%
Chloride(Cl)	<= 0,02%
Sulfate(SO4)	<= 0,05%
Aldehydes(Formaldehyde)	<= 0,1%
Alkalinity(K2CO3)	<= 1,0%
Arsenic(As)	<= 0,0005%
Lead(Pb)	<= 0,0005%
Mercury(Hg)	<= 0,0001%
Heavy Metals(Pb)	<= 0,001%
Loss on Drying(105 C)	<= 1,0%
Ph (sat.sol ,H2O, 25 C)	8,0-11,0

#### CLASSIFICATION: HAZARDOUS

H315 - H319 P262 - P302+P352 - P305+P351+P338



#### Product Code

#### Package Type

#### Quantity in Box

TK.200970.01002	1 kg SQR (HDPE)	12
TK.200970.05004	5 kg BCT Plastic	2
TK.200970.25006	25 kg BAG	1

### Potassium Tripolyphosphate Extra Pure



- M = 301,03 g/mol
- CAS [13845-36-8]
- EC 237-574-9
- Store at +5C° .... +30C°

Assay	>= 95,0%
P2O5	>= 46,0%
Potassium Oxide(K2O)	>= 52,0%
Iron(Fe)	<= 0,01%
Arsenic(As)	<= 0,001%
Heavy Metals(Pb)	<= 0,005%
Chloride(Cl)	<= 0,1%
Insoluble in Water	<= 1,0%
Loss on Ignition	<= 0,5%
pH (1 %, H2O 20 C)	9,2-10,1

#### Product Code

#### Package Type

#### Quantity in Box

TK.930080.01002	1 kg SQR (HDPE)	12
TK.930080.05004	5 kg BCT Plastic	2
TK.930080.25006	25 kg BAG	1

### Tri-Potassium Citrate Monohydrate Extra Pure



- M = 324,42 g/mol
- Melting: >180 C
- CAS [6100-05-6]
- EC 212-755-5
- Store at +5C° .... +30C°

Assay	>= 99,0%
Assay as Potassium	35,6-36,2%
Chloride(Cl)	<= 0,002%
Sulfate(SO4)	<= 0,01%
Sodium(Na)	<= 0,3%
Oxalates	<= 0,01%
Arsenic(As)	<= 0,0001%
Lead(Pb)	<= 0,0001%
Mercury(Hg)	<= 0,0001%
Heavy Metals(Pb)	<= 0,0005%
Water	4,0-6,0%
pH(5 %, H2O, 20 C)	7,0-9,0

#### Product Code

#### Package Type

#### Quantity in Box

TK.200631.01002	1 kg SQR (HDPE)	12
TK.200631.05004	5 kg BCT Plastic	2
TK.200631.25006	25 kg BAG	1

### Potassium Sulfate Extra Pure

- $K_2SO_4$
- M = 174,27 g/mol
  - CAS [7778-80-5]
  - EC 231-915-5
  - Store at +5C° .... +30C°

Assay	>= 98%
Chloride (Cl)	<= 1,0%
Potassium Oxide(K <sub>2</sub> O)	>= 51,0%
Loss on Drying (105 C)	<= 0,05%
pH (5 %, H <sub>2</sub> O 20 C)	5,0-8,5

Product Code	Package Type	Quantity in Box
TK.081008.01002	1 kg SQR (HDPE)	12
TK.081008.05004	5 kg BCT Plastic	2
TK.081008.25006	25 kg BAG	1

### 1,2 -Propanediol (Monopropylene) Extra Pure

- $C_3H_8O_2$
- M = 76,09 g/mol
  - Boiling: 188 C
  - CAS [57-55-6]
  - EC 200-338-0
  - Store at 15C° .... +25C°

Purity	>= 99,5%
Density(20 C)	1,03-1,04 gr/cm <sup>3</sup>
Chloride(Cl)	<= 0,01%
Sulfate(SO <sub>4</sub> )	<= 0,01%
Iron(Fe)	<= 0,0001%
Arsenic(As)	<= 0,0001%
Heavy Metals(Pb)	<= 0,0005%
Water(K.F)	<= 0,2%
Colour(Pt-Co)	<= 10
pH (10 %, H <sub>2</sub> O 20 C)	6,0-8,0

Product Code	Package Type	Quantity in Box
TK.800600.01001	1 lt PLS (HDPE)	12
TK.800600.02500	2,5 lt GLS bottle	4
TK.800600.02501	2,5 lt PLS bottle	4 or 6
TK.800600.05001	5 lt PLS (HDPE)	4
TK.800600.25001	25 lt PLS (HDPE)	1

### 1-Propanol (n-Propanol) Extra Pure

- $C_3H_8O$
- M = 60,10 g/mol
  - Boiling : 96-98 C
  - CAS [71-23-8]
  - EC 200-746-9
  - UN 1274
  - ADR: 3, II
  - Store at 15C° .... +25C°

Purity	>= 99,5%
Density (20 C)	0,802-0,806 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Alkalinity	<= 0,0003 meq/gr
Water(K.F)	<= 0,1%
Colour (Pt-Co)	<= 10
Appearance	Clear

#### CLASSIFICATION: HAZARDOUS

H225 - H318 - H336 P210 - P240 - P280 - P305+P351 - P338 - P313 - P403+P233



Product Code	Package Type	Quantity in Box
TK.201789.01000	1 lt GLS bottle	6
TK.201789.01001	1 lt PLS (HDPE)	12
TK.201789.02500	2,5 lt GLS bottle	4
TK.201789.02501	2,5 lt PLS bottle	4 or 6
TK.201789.05001	5 lt PLS (HDPE)	4
TK.201789.25001	25 lt PLS (HDPE)	1
TK.201789.25003	25 lt IRN Iron	1

### Pyridine Analytic, ACS Grade

- $C_5H_5N$
- M = 79.1 g/mol
  - CAS [110-86-1]
  - EC 203-809-9
  - UN 1282
  - ADR: 3 II
  - Store at 15C° .... +25C°
  - Density 0.982 g/cm<sup>3</sup> (20 °C)
  - Flash point 17 °C

Assay:	Min.99.0%C <sub>5</sub> H <sub>5</sub> N
Solubility in water:	Passes test
Residue after evaporation:	0.002% Max.
Water:	0.1% Max.
Chloride (Cl):	0.001% Max.
Sulphate (SO <sub>4</sub> ):	0.001% Max.
Ammonia(NH <sub>3</sub> ):	0.002% Max.
Copper (Cu):	5ppm Max.

#### CLASSIFICATION: DANGER

H225 - H302 + H312 + H332 - H315 - H319 - P210 - P240 P302 + P352 - P305 + P351 + P338 - P403 + P233



Product Code	Package Type	Quantity in Box
TK.930149.01000	1 lt GLS bottle	6
TK.930149.02500	2,5 lt GLS bottle	4
TK.930149.25003	25 lt IRN Iron	1

### Salicylic Acid Extra Pure

- $C_7H_6O_3$
- M = 138,12 g/mol
  - Melting: 158-161 C
  - CAS [69-72-7]
  - EC 200-712-3
  - Store at 15C° .... +25C°

Assay	>= 99,5%
Chloride (Cl)	<= 0,01%
Sulfate (SO4)	<= 0,02%
Heavy Metals (as Pb)	<= 0,02%
Loss on Drying	<= 0,5%
Ignition Residue	<= 0,05%

CLASSIFICATION: HAZARDOUS  
H302 - H318 P280 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.920070.01002	1 kg SQR (HDPE)	12
TK.920070.05004	5 kg BCT Plastic	2
TK.920070.25006	25 kg BAG	1

### Silica Gel with humidity indicator (Blue) Extra Pure

- $SiO_2$
- CÄS [7631-86-9]
  - EC 231-545-4
  - Store at 15C° .... +25C°
- Qualif.Rat.of Spherical Particle >= 90,0%  
Qualif.Rat.of Particle Size >= 98,0%  
Loss on Drying(120 C) <= 2,0%  
Water Absorption Capacity  
Relative Humidity = %20 >= 8,0%  
Relative Humidity = %35 >= 13,0%  
Relative Humidity = %50 >= 20,0%  
Bead Size 2-5 mm  
Colour Blue

Product Code	Package Type	Quantity in Box
TK.170480.01002	1 kg SQR (HDPE)	12
TK.170480.05004	5 kg BCT Plastic	2
TK.170480.25006	25 kg BAG	1

### Silica Gel with humidity indicator (Orange) Extra Pure

- $SiO_2$
- CÄS [7631-86-9]
  - EC 231-545-4
  - Store at 15C° .... +25C°
- Qualif.Rat.of Spherical Particle >= 90,0%  
Qualif.Rat.of Particle Size >= 90,0%  
Loss on Drying(120 C) <= 2,0%  
Water Absorption Capacity  
Relative Humidity = %20 >= 8,0%  
Relative Humidity = %35 >= 12,0%  
Relative Humidity = %50 >= 20,0%  
Bead Size 2-5 mm  
Colour Orange

Product Code	Package Type	Quantity in Box
TK.170481.01002	1 kg SQR (HDPE)	12
TK.170481.05004	5 kg BCT Plastic	2
TK.170481.25006	25 kg BAG	1

### Silica Gel with humidity indicator (White) Extra Pure

- $SiO_2$
- CÄS [7631-86-9]
  - EC 231-545-4
  - Store at 15C° .... +25C°
- Qualif.Rat.of Spherical Particle >= 90,0%  
Qualif.Rat.of Particle Size >= 90,0%  
Loss on Drying(120 C) <= 2,0%  
Water Absorption Capacity  
Relative Humidity = %20 >= 8,0%  
Relative Humidity = %35 >= 12,0%  
Relative Humidity = %50 >= 20,0%  
Bead Size 2-5 mm  
Colour White  
pH 4-8 6.2  
SiO2 content 98,6%

Product Code	Package Type	Quantity in Box
TK.930101.01002	1 kg SQR (HDPE)	12
TK.930101.05004	5 kg BCT Plastic	2
TK.930101.25006	25 kg BAG	1



### Silver Nitrate Extra Pure

AgNO<sub>3</sub>  
 • M = 169,87 g/mol  
 • Melting: 212 C  
 • CAS [7761-88-8]  
 • UN 1493  
 • EC 231-853-9  
 • ADR:5.1, II  
 • Store at 15C° .... +25C°  
 Assay  
 Chloride (Cl)  
 Sulphate (SO<sub>4</sub>)  
 Iron (Fe)  
 Appearance

>= 99,5%  
 <= 0,001%  
 <= 0,002%  
 <= 0,001%  
 White crystal

CLASSIFICATION: HAZARDOUS  
 H272 - H302 - H314 - H410 P221 - P273 - P280  
 P301+P330+P331 - P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.920049.00102	100 Gr SQR (HDPE)	1
TK.920049.00252	250 Gr SQR (HDPE)	1
TK.920049.00502	500 Gr SQR (HDPE)	1
TK.920049.01002	1 kg SQR (HDPE)	12

### Sodium Acetate Trihydrate Extra Pure

CH<sub>3</sub>COONa.3H<sub>2</sub>O  
 • M = 136,08 g/mol  
 • Melting: 58 C  
 • CAS [6131-90-4]  
 • EC 204-823-8  
 • Store at +5C° .... +30C°  
 Assay  
 Heavy Metals(Pb)  
 Moisture  
 Insoluble in Water  
 pH (5 %, H<sub>2</sub>O 20 C)

>= 98%  
 <= 0,001%  
 <= 2,0%  
 <= 0,1%  
 7,0-9,6

Product Code	Package Type	Quantity in Box
TK.170500.01002	1 kg SQR (HDPE)	12
TK.170500.05004	5 kg BCT Plastic	2
TK.170500.25006	25 kg BAG	1

### Sodium azide Analytic, ACS Grade

NaN<sub>3</sub>  
 • M = 65.01 g/mol  
 • CAS [26628-22-8]  
 • EC 247-852-1  
 • UN 1687  
 • ADR: 6,1 II  
 • Store at 15C° .... +25C°

Assay: Min. 99.0%  
 Insoluble matter: 0.05% Max.  
 Loss on drying: 0.1% Max.  
 Titrable base: 0.05 meq/g Max.

CLASSIFICATION: DANGER  
 H300 - H410 - EUH032 - P273 - P308 + P310 - P501



Product Code	Package Type	Quantity in Box
TK.930150.00102	100 Gr SQR (HDPE)	1-50
TK.930150.00252	250 Gr SQR (HDPE)	1-36
TK.930150.00502	500 Gr SQR (HDPE)	1-36
TK.930150.01002	1 kg SQR (HDPE)	12

### Sodium Benzoate Extra Pure

C<sub>6</sub>H<sub>5</sub>COONa  
 • M = 144,11 g/mol  
 • Melting: 410 - 430 C  
 • CAS [532-32-1]  
 • EC 208-534-8  
 • Store at +5C° .... +30C°  
 Assay  
 Chloride (Cl)  
 Sulfate (SO<sub>4</sub>)  
 Heavy metals (as Pb)  
 Arsenic(As)  
 Moisture  
 pH (10 %, H<sub>2</sub>O 20 C)

>= 99%  
 <= 0,02%  
 <= 0,1%  
 <= 0,001%  
 <= 0,0002%  
 <= 1,5%  
 ~9,0

Product Code	Package Type	Quantity in Box
TK.201030.01002	1 kg SQR (HDPE)	12
TK.201030.05004	5 kg BCT Plastic	2
TK.201030.25006	25 kg BAG	1

### Sodium Bromide Extra Pure

NaBr  
 • M = 102,90 g/mol  
 • Melting: 755 C  
 • CAS [7647-15-6]  
 • EC 231-599-9  
 • Store at +5C° .... +30C°  
 Assay  
 Chloride(Cl)  
 Sulfat(SO<sub>4</sub>)  
 Moisture  
 pH (5 %, H<sub>2</sub>O 20 C)

>= 99%  
 <= 1,0%  
 <= 0,1%  
 <= 1,0%  
 5,5 -10,5

Product Code	Package Type	Quantity in Box
TK.201779.01002	1 kg SQR (HDPE)	12
TK.201779.05004	5 kg BCT Plastic	2
TK.201779.25006	25 kg BAG	1

## Sodium Borohydride Extra Pure

- NaBH<sub>4</sub>
- M = 37.83 g/mol
  - CAS [16940-66-2]
  - EC 241-004-4
  - Store at +5C° .... +30C°

Assay >= 98.50%  
 Silica(Si): 0.05% max  
 Iron(Fe): 0.005% max  
 Description: White granular crystals / crystalline powder.



Product Code	Package Type	Quantity in Box
TK.930102.00102	100 gr SQR (HDPE)	1
TK.930102.00502	500 gr SQR (HDPE)	1
TK.930102.01002	1 kg SQR (HDPE)	12

## Sodium Carbonate Extra Pure

- Na<sub>2</sub>CO<sub>3</sub>
- M = 105,99 g/mol
  - CAS [497-19-8]
  - Melting: 854 C
  - EC 207-838-8
  - Store at +5C° .... +30C°

Assay >= 99,0%  
 Sodium Chloride <= 0,3%  
 Sodium Sulfate <= 0,05%  
 Calcium Oxide <= 0,01%  
 Magnesium Oxide <= 0,005%  
 Iron Oxide(Fe<sub>2</sub>O<sub>3</sub>) <= 0,002%  
 Loss on Drying <= 0,5%

CLASSIFICATION: HAZARDOUS  
 H319 P260 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.170530.01002	1 kg SQR (HDPE)	12
TK.170530.05004	5 kg BCT Plastic	2
TK.170530.25006	25 kg BAG	1

## Sodium Chlorate Extra Pure

- NaClO<sub>3</sub>
- M = 106,44 g/mol
  - CAS [7775-09-9]
  - Melting: 255 C
  - UN 1495
  - EC 231-887-4
  - ADR: 5.1, II
  - Store at +5C° .... +30C°

Assay >= 99,5%  
 Sodium Chloride (NaCl) <= 0,1%  
 Insoluble in Water <= 0,005%  
 Water <= 0,05%  
 pH (5 %, H<sub>2</sub>O 20 C) 5,0-7,0

CLASSIFICATION: HAZARDOUS  
 H271 - H302 - H411 P210 - P221 - P273



Product Code	Package Type	Quantity in Box
TK.920079.01002	1 kg SQR (HDPE)	12
TK.920079.05004	5 kg BCT Plastic	2
TK.920079.25006	25 kg BAG	1

## Sodium Chloride Extra Pure

- NaCl
- M = 58,44 g/mol
  - CAS [7647-14-5]
  - Melting: 801 C
  - EC 231-598-3
  - Store at +5C° .... +30C°

Assay >= 99,5%  
 Calcium (Ca) <= 0,002%  
 Magnesium (Mg) <= 0,0003%  
 Iron (Fe) <= 0,0005%  
 Alkalinity <= 0,01%  
 Sulfate (SO<sub>4</sub>) <= 0,01%  
 Moisture <= 0,05%  
 pH (10%,H<sub>2</sub>O 20 C) 7,0-7,5

Product Code	Package Type	Quantity in Box
TK.170540.01002	1 kg SQR (HDPE)	12
TK.170540.05004	5 kg BCT Plastic	2
TK.170540.25006	25 kg BAG	1

## Sodium Chloride Gr For Analysis

- NaCl
- M = 58,44 g/mol
  - CAS [7647-14-5]
  - Melting: 801 C
  - EC 231-598-3
  - Store at +5C° .... +30C°

Assay >= 99,5%  
 Iron(Fe) <= 0,002%  
 Lead(Pb) <= 0,0005%  
 Potassium(K) <= 0,02%  
 Sulfate(SO<sub>4</sub>) <= 0,02%  
 Ammonia(NH<sub>3</sub>) <= 0,002%  
 Loss on Drying(105 C) <= 1,0%  
 pH (10%,H<sub>2</sub>O 20 C) 7,0-7,5

Product Code	Package Type	Quantity in Box
TK.930095.01002	1 kg SQR (HDPE)	12
TK.930095.05004	5 kg BCT Plastic	2
TK.930095.25006	25 kg BAG	1

### Tri-Sodium Citrate Dihydrate Extra Pure



- M = 294,10 g/mol
- Melting: 150 C (anhydrous)
- CAS [6132-04-3]
- EC 200-675-3
- Store at 15C° .... +25C°

Purity	>=99,0%
Chloride (Cl)	<= 0,005%
Sulfate (SO4)	<=0,02%
Oxalate	<= 0,001%
Arsenic(As)	<= 0,0001%
Lead(Pb)	<= 0,0002%
Mercury(Hg)	<= 0,0001%
Heavy Metals(Pb)	<= 0,0005%
Water	11,0-13,0%
pH (5%,H2O 20 C)	7,5-9,0

#### Product Code

#### Package Type

#### Quantity in Box

TK.920091.01002	1 kg SQR (HDPE)	12
TK.920091.05004	5 kg BCT Plastic	2
TK.920091.25006	25 kg BAG	1

### Sodium Cyanide Extra Pure



- M = 49,01 g/mol
- Melting: 563 C
- CAS [143-33-9]
- UN 1689
- EC 205-599-4
- ADR:6.1, I
- Store at 15C° .... +25C°

Assay	>= 98%
Sodium Hydroxide(NaOH)	<= 0,5%
Sodium Carbonate(Na2CO3)	<= 1,0%
Moisture	<= 0,5%
pH (10%,H2O 20 C)	10,0-12,0

#### CLASSIFICATION: HAZARDOUS

H300+H310+H330 - H410 - EUH032 P273 - P280 - P302+P352 -P304+P340 - P308+P310



#### Product Code

#### Package Type

#### Quantity in Box

TK.201780.01002	1 kg SQR (HDPE)	12
TK.201780.05004	5 kg BCT Plastic	2
TK.201780.25006	25 kg BAG	1

### Sodium Dichromate Dihydrate Extra Pure



- M = 298,00 g/mol
- Melting: 356,0 C (Anhydrous)
- CAS [7789-12-0]
- UN 3086
- EC 234-190-3
- ADR: 6.1(5.1), III
- Store at +5C° .... +30C°

Assay	>= 99,0%
Chromium Trioxide(CrO3)	>= 75,0%
Chloride (Cl)	<= 0,2%
Sulfate (SO4)	<= 0,1%
Iron (Fe)	<=0,001%
Insoluble in Water	<= 0,01%
pH (10%,H2O 20 C)	3,0-4,0

#### CLASSIFICATION: HAZARDOUS

H340 - H350 - H360FD - H272 - H301 - H312 - H314- H317 - H330 H334 - H372 - H410 P201 - P221 - P273- P280 - P301+P330+ P331 - P302+P352 - P304+P340- P305+P351+P338 - P308+P310



#### Product Code

#### Package Type

#### Quantity in Box

TK.170550.01002	1 kg SQR (HDPE)	12
TK.170550.05004	5 kg BCT Plastic	2
TK.170550.25006	25 kg BAG	1

### Sodium Fluoride Extra Pure



- M = 41,99 g/mol
- Melting: 993 C
- CAS [7681-49-4]
- UN 1690
- EC 231-667-8
- ADR: 6.1, III
- Store at 5C° .... +30C°

Assay	>= 98,0%
Silica (SiO2)	<= 0,5%
Sodium Fluorosilicate(Na2SiF6)	<= 0,5%
Heavy metals (as Pb)	<= 0,04%
Loss on Drying(120 C)	<= 0,5%

#### CLASSIFICATION: HAZARDOUS

H301 - H315 - H319 - EUH032 P302+P352 P305+P351+P338 - P308+P310



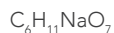
#### Product Code

#### Package Type

#### Quantity in Box

TK.201031.01002	1 kg SQR (HDPE)	12
TK.201031.05004	5 kg BCT Plastic	2
TK.201031.25006	25 kg BAG	1

## Sodium Gluconate Extra Pure



- M = 218,14 g/mol
- Melting: 170-175 C
- CAS [527-07-1]
- EC 208-407-7
- Store at +5C° .... +30C°

Assay	>= 98,0%
Chloride(Cl)	<= 0,1%
Sulfate(SO <sub>4</sub> )	<= 0,1%
Reducing Substances	<= 0,7%
Lead(Pb)	<= 0,0002%
Arsenic(As)	<= 0,0002%
Heavy Metals(Pb)	<= 0,001%
Loss on Drying	<= 0,5%
pH (10%,H <sub>2</sub> O 20 C)	6,0-8,0

Product Code	Package Type	Quantity in Box
TK.201807.01002	1 kg SQR (HDPE)	12
TK.201807.05004	5 kg BCT Plastic	2
TK.201807.25006	25 kg BAG	1

## Sodium Hexametaphosphate Extra Pure



- M = 611,77 g/mol
- CAS [68915-31-1]
- EC 272-808-3
- Store at 5C° .... +30C°

Total Phosphate(P <sub>2</sub> O <sub>5</sub> )	65,0-70,0%
Inactive Phosphate(P <sub>2</sub> O <sub>5</sub> )	<= 7,5%
Iron (Fe)	<= 0,05%
Insoluble in Water	<= 0,05%
pH(%1 , H <sub>2</sub> O)	5,5-7,5

Product Code	Package Type	Quantity in Box
TK.920056.01002	1 kg SQR (HDPE)	12
TK.920056.05004	5 kg BCT Plastic	2
TK.920056.25006	25 kg BAG	1

## Sodium Hydrogen Carbonate / Sodium Bicarbonate (Food grade) Extra Pure



- M = 84,01 g/mol
- Melting: 270 C
- CAS [144-55-8]
- EC 205-633-8
- Store at +5C° .... +30C°

Assay	>= 99,0%
Sodium Carbonate(Na <sub>2</sub> CO <sub>3</sub> )	<= 0,5%
Chloride(Cl)	<= 0,03%
Sulfate(SO <sub>4</sub> )	<= 0,03%
Insoluble in Water	<= 0,05%
pH(%5,H <sub>2</sub> O,20 C)	8,0-9,0

Product Code	Package Type	Quantity in Box
TK.170531.01002	1 kg SQR (HDPE)	12
TK.170531.05004	5 kg BCT Plastic	2
TK.170531.25006	25 kg BAG	1

## di-Sodium Hydrogen Phosphate Anhydrous Extra Pure



- M = 141,96 g/mol
- Melting: 250 C
- CAS [7558-79-4]
- EC 231-448-7
- Store at 5C° .... +30C°

Assay (Na <sub>2</sub> HPO <sub>4</sub> )	>= 95,0%
Phosphate(P <sub>2</sub> O <sub>5</sub> )	>= 47,0%
Loss on Drying(105 C)	<= 3,0%
pH(1 %,H <sub>2</sub> O,20 C)	8,2-10,2
Insoluble in Water	<= 0,5%

Product Code	Package Type	Quantity in Box
TK.802301.01002	1 kg SQR (HDPE)	12
TK.802301.05004	5 kg BCT Plastic	2
TK.802301.25006	25 kg BAG	1

### Sodium dihydrogen Phosphate (Dihydrate) Extra Pure, Bp, PhEur, Usp, E 339



- M = 156.02 g/mol
- Melting: 60 C
- CAS [13472-35-0]
- EC 231-449-2
- Store at 15C° .... +25C°

Assay (alkalimetric, calculated on dried substance)	98.0 - 100.5 %
Assay (alkalimetric; dried substance)	98.0 - 101.0 %
Identity	Passes test
Appearance of solution	Passes test
In water insoluble matter (calculated on dried substance)	≤ 0.15 %
pH-value (1 %, water)	4.1 - 4.7
pH-value (5 %, water)	4.2 - 4.5
pH-value (5.7 %, water)	4.1 - 4.5
Chloride (Cl)	≤ 0.005 %
Fluoride (F)	≤ 0.001 %
Hydrogenphosphate ( $\text{HPO}_4$ )	≤ 0.5 %
Sulphate ( $\text{SO}_4$ )	≤ 0.01 %
Heavy metals (as Pb)	≤ 0.0005 %
Al, Ca and other elements detectable with ammonia	Passes test
As (Arsenic)	≤ 0.0001 %
Fe (Iron)	≤ 0.001 %
Pb (Lead)	≤ 0.0001 %
Substances reducing potassium permanganate (as O)	Passes test
Loss on drying (130 °C)	22.0 - 24.0 %

Product Code	Package Type	Quantity in Box
TK.930104.01002	1 kg SQR (HDPE)	12

### di-Sodium Hydrogen Phosphate Dodecahydrate Extra Pure



- M = 358,14 g/mol
- Melting: 35 C
- CAS [10039-32-4]
- EC 231-448-7
- Store at 15C° .... +25C°

Assay	≥ 97,0%
Phosphorus Pentaoxide( $\text{P}_2\text{O}_5$ )	≥ 19,0%
Chloride (Cl)	≤ 0,05%
Sulfate( $\text{SO}_4$ )	≤ 0,7%
Fluoride(F)	≤ 0,05%
Insoluble in Water	≤ 0,1%
pH(1 %, $\text{H}_2\text{O}$ , 20 C)	8,8-9,5

Product Code	Package Type	Quantity in Box
TK.802300.01002	1 kg SQR (HDPE)	12
TK.802300.05004	5 kg BCT Plastic	2
TK.802300.25006	25 kg BAG	1

### Sodium Hydrogen Sulfate Extra Pure



- M = 120,06 g/mol
- CAS [7681-38-1]
- EC 231-665-7
- Store at 15C° .... +25C°

Assay	≥ 93,0%
Iron(Fe)	≤ 0,02%
Loss on Drying	≤ 0,2%

CLASSIFICATION: HAZARDOUS  
H318 P280 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.201778.01002	1 kg SQR (HDPE)	12
TK.201778.05004	5 kg BCT Plastic	2
TK.201778.25006	25 kg BAG	1

### Sodium Hydroxide, granules Extra Pure



- M = 40,00 g/mol
- Melting: 323 C
- CAS [1310-73-2]
- UN 1823
- ADR: 8,II
- EC 215-185-5
- Store at 5C° .... +30C°

Assay	≥ 98 %
Sodium Carbonate( $\text{Na}_2\text{CO}_3$ )	≤ 0,5%
Sodium Chloride (NaCl)	≤ 0,02%
Iron(Fe)	≤ 0,001%

CLASSIFICATION: HAZARDOUS  
H290 - H314 P280 - P301+P330+P331-  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.170511.01002	1 kg SQR (HDPE)	12
TK.170511.05004	5 kg BCT Plastic	2
TK.170511.25006	25 kg BAG	1

Sodium Hydroxide Solution  $\geq 45\%$  Extra Pure

- NaOH(aq)
- CAS [1310-73-2]
  - UN 1824
  - ADR: 8,II
  - EC 215-185-5
  - Store at 15C° .... +25C°

Assay	$\geq 45,0\%$
Density(20 C)	1,48-1,50 gr/cm <sup>3</sup>
Sodium Carbonate(Na <sub>2</sub> CO <sub>3</sub> )	$\leq 1,0\%$
Chloride(Cl)	$\leq 0,05\%$
Iron(Fe)	$\leq 0,0005\%$
Silicium Oxide(SiO <sub>2</sub> )	$\leq 0,0002\%$

CLASSIFICATION: HAZARDOUS  
H290 - H314 P280 - P301+P330+P331 -  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.200632.01001	1 lt PLS (HDPE)	12
TK.200632.05001	5 lt PLS (HDPE)	4
TK.200632.25001	25 lt PLS (HDPE)	1

## Sodium Hydroxide, pellets (Pharma grade) Extra Pure

- NaOH
- M = 40,00 g/mol
  - Melting: 323 C
  - CAS [1310-73-2]
  - UN 1823
  - ADR: 8,II
  - EC 215-185-5
  - Store at 5C° .... +30C°

Assay	$\geq 99,0\%$
Sodium Carbonate	$\leq 0,5\%$
Chloride(Cl)	$\leq 0,005\%$
Sulfate(SO <sub>4</sub> )	$\leq 0,005\%$
Iron(Fe)	$\leq 0,001\%$
Arsenic(As)	$\leq 0,0005\%$
Lead(Pb)	$\leq 0,0001\%$
Heavy Metals(Pb)	$\leq 0,002\%$

CLASSIFICATION: HAZARDOUS  
H290 - H314 P280 - P301+P330+P331 -  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.170510.01002	1 kg SQR (HDPE)	12
TK.170510.05004	5 kg BCT Plastic	2
TK.170510.25006	25 kg BAG	1

## Sodium Hypochlorite %6-14

- NaClO(aq)
- M = 74,44 g/mol
  - Boiling: 102 C
  - CAS [7681-52-9]
  - UN 1791
  - ADR: 8, II
  - Store at +2.... +8 C°

Active Chlorine	6,0-15,0%
Total Chlorine	6,6-16,5%
Density (20 C)	1,19-1,23 gr/cm <sup>3</sup>
Sodium Hydroxide(NaOH)	0,7-1,1%
Sodium Carbonate(Na <sub>2</sub> CO <sub>3</sub> )	$\leq 0,5\%$
Iron (Fe)	$\leq 0,0001\%$
pH(20 C)	12,0-13,0

CLASSIFICATION: HAZARDOUS  
H314- EUH031 P260 - P303+P361+P353 -  
P305+



Product Code	Package Type	Quantity in Box
TK.170520.01001	1 lt PLS (HDPE)	12
TK.170520.02501	2,5 lt PLS bottle	4 or 6
TK.170520.05001	5 lt PLS (HDPE)	4
TK.170520.25001	25 lt PLS (HDPE)	1

## Sodium Iodide Extra Pure

- NaI
- M = 149,89 g/mol
  - Melting: 662 C
  - CAS [7681-82-5]
  - EC 231-679-3
  - ADR: 9, III
  - UN 3077
  - Store at +5C° .... +30C°

Assay	$\geq 99,0\%$
Heavy metals (as Pb)	$\leq 0,001\%$
Water	$\leq 2,0\%$
pH(5 %, H <sub>2</sub> O, 20 C)	6,0-9,0

CLASSIFICATION: ATTENTION  
H400 P273



Product Code	Package Type	Quantity in Box
TK.201110.00252	250 Gr SQR (HDPE)	1
TK.201110.00502	500 Gr SQR (HDPE)	1
TK.201110.01002	1 kg SQR (HDPE)	12

### Sodium lauryl (Dodecyl) sulfate Extra Pure

- $C_{12}H_{25}NaO_4S$
- M = 288,37 g/mol
  - CAS [151-21-3]
  - EC 205-788-1
  - UN 1325
  - ADR: 4.1 III
  - Store at 15C° .... +25C°

Density	1.1 g/cm <sup>3</sup> (20 °C)
Flash point	>150 °C
Melting Point	204 - 207 °C
pH value	6 - 9 (10 g/l, H <sub>2</sub> O, 20 °C)
Bulk density	490 - 560 kg/m <sup>3</sup>
Solubility	150 g/l
Assay (acidimetric, on dried basis):	Min. 99.0% C <sub>12</sub> H <sub>25</sub> NaO <sub>4</sub> S
Fatty alcohol (as C <sub>12</sub> H <sub>25</sub> OH):	Min. 96.0%
Absorbance (3% W/W):	0.1 AU Max.
Loss on drying:	1.0% Max.
Titrate base:	0.06 meq/g Max.
Heavy metals (as Pb):	0.002% Max.
Unsulphated alcohols:	4.0% Max.

#### CLASSIFICATION: DANGER

H228 - H302 - H315 - H318 - H335 - H412 -  
P210 - P273 - P280 P302 + P352 - P305 + P351  
+ P338 - P313



Product Code	Package Type	Quantity in Box
TK.930151.01002	1 kg SQR (HDPE)	12
TK.930151.05004	5 kg BCT Plastic	2
TK.930151.25006	25 kg BAG	1

### Sodium Metabisulfite (Sodium Disulfite) Extra Pure

- $Na_2S_2O_5$
- M = 190,10 g/mol
  - Melting: 150 C
  - CAS [7681-57-4]
  - EC 231-673-0
  - Store at +5C° .... +30C°

Assay	>= 98,0%
Sulfur Dioxide(SO <sub>2</sub> )	66,0-67,0%
Sodium Sulfite(Na <sub>2</sub> SO <sub>3</sub> )	<=2,0%
Sodium Sülfate(Na <sub>2</sub> SO <sub>4</sub> )	<=2,0%
Sodium Thiosulfate(Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> )	<=0,03%
Iron(Fe)	<=0,0005%
Heavy Metals(Pb)	<=0,001%
Chloride(Cl)	<=0,005%
Arsenic(As)	<=0,00005%
Lead(Pb)	<=0,00005%
pH(10%,H <sub>2</sub> O)	4,0-6,0

#### CLASSIFICATION: ATTENTION

H302 - H318 - EUH031  
P280 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.181207.01002	1 kg SQR (HDPE)	12
TK.181207.05004	5 kg BCT Plastic	2
TK.181207.25006	25 kg BAG	1

### Sodium Metasilicate Pentahydrate Extra Pure

- $Na_2SiO_3 \cdot 5H_2O$
- M = 212,14 g/mol
  - Melting : 72 C
  - CAS [10213-79-3]
  - EC 229-912-9
  - UN 3253
  - ADR: 8, III
  - Store at 15C° .... +25C°

Assay	>= 95%
Sodium Oxide(Na <sub>2</sub> O)	28,0-30,0%
Silica(SiO <sub>2</sub> )	27,0-29,0%
Iron(Fe)	<= 0,1%
Insoluble in Water	<= 0,2%
pH(1%,H <sub>2</sub> O,20 C)	12,0-13,0

#### CLASSIFICATION: HAZARDOUS

H314 - H335 P261 - P280 - P305+P351+P338 - P310



Product Code	Package Type	Quantity in Box
TK.090110.01002	1 kg SQR (HDPE)	12
TK.090110.05004	5 kg BCT Plastic	2
TK.090110.25006	25 kg BAG	1

### Sodium Metasilicate Anhydrous Extra Pure

- $Na_2SiO_3$
- M = 122,06 g/mol
  - Melting: 1089 C
  - CAS [6834-92-0]
  - UN 3253
  - EC 229-912-9

Assay	>= 95,0 %
Sodium Oxide(Na <sub>2</sub> O)	48,0-51,0 %
Silica(SiO <sub>2</sub> )	44,4-47,4 %
Iron(Fe)	<= 0,1 %
Insoluble in Water	<= 0,5 %
pH(1%,H <sub>2</sub> O,20 C)	>12,0

#### CLASSIFICATION: ATTENTION

H290 - H314 - H335  
P261 - P280 - P305+P351+P338 - P310



Product Code	Package Type	Quantity in Box
TK.090109.01002	1 kg SQR (HDPE)	12
TK.090109.05004	5 kg BCT Plastic	2
TK.090109.25006	25 kg BAG	1

### Sodium Nitrite Extra Pure

$\text{NaNO}_2$   
 • M = 69,00 g/mol  
 • Melting: 280 C  
 • CAS [7632-00-0]  
 • EC 231-555-9  
 • UN 1500  
 • ADR: 5.1, (6.1), III  
 • Store at 15C° .... +25C°  
 Assay  $\geq 99,0\%$   
 Sodium Nitrate( $\text{NaNO}_3$ )  $\leq 1,5\%$   
 Sodium Carbonate( $\text{Na}_2\text{CO}_3$ )  $\leq 0,1\%$   
 Sodium Chloride( $\text{NaCl}$ )  $\leq 0,005\%$   
 Sodium Sulfate( $\text{Na}_2\text{SO}_4$ )  $\leq 0,05\%$   
 Insoluble in Water  $\leq 0,005\%$   
 Loss on Drying  $\leq 0,2\%$

**CLASSIFICATION: HAZARDOUS**  
 H272 - H301 - H400 P273 - P308+P310



Product Code	Package Type	Quantity in Box
TK.311207.01002	1 kg SQR (HDPE)	12
TK.311207.05004	5 kg BCT Plastic	2
TK.311207.25006	25 kg BAG	1

### Sodium oxalate Extra Pure

$\text{C}_2\text{Na}_2\text{O}_4$   
 • M = 134 g/mol  
 • CAS [62-76-0]  
 • EC 200-550-3  
 • Store at 15C° .... +25C°  
 Density 2.27 g/cm<sup>3</sup> (20 °C)  
 Melting Point 250 - 270 °C (decomposition)  
 pH value 8 (30 g/l, H<sub>2</sub>O, 20 °C)  
 Bulk density 600 kg/m<sup>3</sup>  
 Solubility 37 g/l  
 Assay: Min. 99.5%  
 Chloride (Cl): 0.005% max  
 Sulphate (SO<sub>4</sub>): 0.03% max  
 Iron (Fe): 0.005% max  
 Potassium (K): 0.02% max

**CLASSIFICATION: WARNING**  
 H302 + H312 - P262



Product Code	Package Type	Quantity in Box
TK.930152.01002	1 kg SQR (HDPE)	12
TK.930152.05004	5 kg BCT Plastic	2
TK.930152.25006	25 kg BAG	1

### Tri-Sodium Phosphate Dodecahydrate Extra Pure

$\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$   
 • M = 380,18 g/mol  
 • Melting: 75 C  
 • CAS [10101-89-0]  
 • EC 231-509-8  
 • Store at +5C° .... +30C°  
 Assay  $\geq 98,0\%$   
 Sodium Oxide( $\text{Na}_2\text{O}$ ) 15,0-19,0%  
 Chloride(Cl)  $\leq 0,5\%$   
 Insoluble in Water  $\leq 0,1\%$   
 pH(5%,H<sub>2</sub>O,20 C) 12,0-13,0

**CLASSIFICATION: HAZARDOUS**  
 H315 - H319 P302+P352 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.050208.01002	1 kg SQR (HDPE)	12
TK.050208.05004	5 kg BCT Plastic	2
TK.050208.25006	25 kg BAG	1

### Sodium Rod (with protective paraffin oil)

Na  
 • M = 22,99 g/mol  
 • Melting : 97,8 C  
 • CAS [7440-23-5]  
 • EC 231-132-9  
 • UN 1428  
 • ADR: 4.3, I  
 • Store at 15C° .... +25C°  
 Assay  $\geq 99,7\%$   
 Chloride(Cl)  $\leq 0,05\%$   
 Calcium(Ca)  $\leq 0,5\%$   
 Potassium(K)  $\leq 0,1\%$

**CLASSIFICATION: HAZARDOUS**  
 H260 - H314 - EUH014 P280 - P301+P330+P331  
 P305+P351+P338 - P370+P378 - P308+P310 - P422



Product Code	Package Type	Quantity in Box
TK.800101.01002	1 kg SQR (HDPE)	1

### Sodium Stearate Extra Pure

$\text{C}_{18}\text{O}_2\text{NaH}_{35}$   
 • M = 306,46 g/mol  
 • Melting : 180-205 C  
 • CAS [822-16-2]  
 • EC 212-490-5  
 • Store at +2C° .... +8C°  
 Assay  $\geq 98,0\%$   
 Iodine Value  $\leq 0,5$   
 Moisture  $\leq 2,5\%$   
 Melting Point 196,0 C

Product Code	Package Type	Quantity in Box
TK.930081.01002	1 kg SQR (HDPE)	12
TK.930081.05004	5 kg BCT Plastic	2
TK.930081.25006	25 kg BAG	1



### Sodium Sulfide Extra Pure

Na<sub>2</sub>S\* XH<sub>2</sub>O  
 • M = 78,04 g/mol (anhydrous)  
 • CAS [27610-45-3]  
 • EC 215-211-5  
 • UN 1849  
 • ADR: 8, II  
 • Store at 15C° .... +25C°  
 Na<sub>2</sub>S >= 60%  
 Na<sub>2</sub>CO<sub>3</sub> <= 2%  
 Iron (Fe) <= 0,01%  
 Insoluble in Water <=0,03%

CLASSIFICATION: HAZARDOUS  
 H290 - H301 - H314 - H400  
 P273 - P280 - P301+P310 - P351+P338



Product Code	Package Type	Quantity in Box
TK.201782.01002	1 kg SQR (HDPE)	12
TK.201782.05004	5 kg BCT Plastic	2
TK.201782.25006	25 kg BAG	1

### Sodium Sulfate (anhydrous) Extra Pure

Na<sub>2</sub>SO<sub>4</sub>  
 • M = 142,04 g/mol  
 • Melting: 888 C  
 • CAS [7757-82-6]  
 • EC 231-820-9  
 • Store at +5C° .... +30C°  
 Assay >= 99,0%  
 Sodium Chloride(NaCl) <=0,3%  
 Iron(Fe) <=0,001%  
 Magnesium(Mg) <=0,05%  
 Calcium(Ca) <=0,2%  
 Moisture <=0,2%  
 Insoluble in Water <=0,3%  
 pH (1 %,H<sub>2</sub>O,20 C) 6,0-8,0

Product Code	Package Type	Quantity in Box
TK.170560.01002	1 kg SQR (HDPE)	12
TK.170560.05004	5 kg BCT Plastic	2
TK.170560.25006	25 kg BAG	1

### Sodium Sulfite Extra Pure

Na<sub>2</sub>SO<sub>3</sub>  
 • M = 126,04 g/mol  
 • Melting: > 500 C  
 • CAS [7757-83-7]  
 • EC 231-821-4  
 • Store at +5C° .... +30C°  
 Assay >= 98,0%  
 Sodium Sulfate(Na<sub>2</sub>SO<sub>4</sub>) <= 2,0%  
 Sodium Chloride(NaCl) <= 0,05%  
 Iron (Fe) <= 0,002%  
 Arsenic(As) <= 0,0001%  
 Heavy Metals <= 0,0005%  
 Insoluble in Water <= 0,02%  
 pH (5 %,H<sub>2</sub>O,20 C) 8,0-10,0

Product Code	Package Type	Quantity in Box
TK.201781.01002	1 kg SQR (HDPE)	12
TK.201781.05004	5 kg BCT Plastic	2
TK.201781.25006	25 kg BAG	1

### di-Sodium Tetraborate Decahydrate Extra Pure

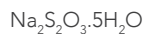
Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>·10H<sub>2</sub>O  
 • M = 381,37 g/mol  
 • Melting: 75 C  
 • CAS [1303-96-4]  
 • EC 215-540-4  
 • Store at +5C° .... +30C°  
 Assay >= 99,5%  
 Boron trioxide(B<sub>2</sub>O<sub>3</sub>) >= 36,0%  
 Sodium Oxide(Na<sub>2</sub>O) >= 16,0%  
 Chloride(Cl) <= 0,007%  
 Sulfate(SO<sub>4</sub>) <= 0,02%  
 Iron(Fe) <= 0,001%  
 Insoluble in Water <= 0,1%  
 pH (5 %,H<sub>2</sub>O,20 C) 9,0-9,5

CLASSIFICATION: HAZARDOUS  
 H360FD P201 - P308+P313



Product Code	Package Type	Quantity in Box
TK.020090.01002	1 kg SQR (HDPE)	12
TK.020090.05004	5 kg BCT Plastic	2
TK.020090.25006	25 kg BAG	1

### Sodium Thiosulfate Pentahydrate Extra Pure



- M = 248,18 g/mol
- Melting: 48,5 C
- CAS [10102-17-7]
- EC 231-867-5
- Store at 15C° .... +25C°

Assay	>= 99,0%
Sodium Sulfite( $\text{Na}_2\text{SO}_3$ )	<= 0,5%
Sodium Sulfate( $\text{Na}_2\text{SO}_4$ )	<= 1,0%
Chloride(Cl)	<= 0,1%
Sulphur( $\text{Na}_2\text{S}$ )	<= 0,001%
Heavy Metals(Pb)	<= 0,001%
Iron(Fe)	<= 0,0005%
Insoluble in Water	<= 0,001%
pH (%10, $\text{H}_2\text{O}$ ,20 C)	6,5-9,5

Product Code	Package Type	Quantity in Box
TK.170570.01002	1 kg SQR (HDPE)	12
TK.170570.05004	5 kg BCT Plastic	2
TK.170570.25006	25 kg BAG	1

### Sodium Tripolyphosphate Extra Pure

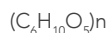


- M = 367,86 g/mol
- CAS [7758-29-4]
- EC 231-838-7
- Store at 15C° .... +25C°

Assay	>= 94,0%
Phosphor Pentaoxide( $\text{P}_2\text{O}_5$ )	>= 57,0%
Iron(Fe)	<= 0,01%
Insoluble in Water	<= 0,2%
pH (%1, $\text{H}_2\text{O}$ ,20 C)	9,0-10,0

Product Code	Package Type	Quantity in Box
TK.930082.01002	1 kg SQR (HDPE)	12
TK.930082.05004	5 kg BCT Plastic	2
TK.930082.25006	25 kg BAG	1

### Starch (corn) Extra Pure



- CAS [9005-25-8]
- EC 232-679-6
- Store at 15C° .... +25C°

Protein	<= 0,5%
Moisture	<= 13,0%
Sulfur Dioxide( $\text{SO}_2$ )	<= 0,001%
pH (%2, $\text{H}_2\text{O}$ ,20 C)	4,5-6,0

Product Code	Package Type	Quantity in Box
TK.920086.01002	1 kg SQR (HDPE)	12
TK.920086.05004	5 kg BCT Plastic	2
TK.920086.25006	25 kg BAG	1

### Stearic Acid Extra Pure



- M = 284,47 g/mol
- Melting: 68-70 C
- CAS [57-11 -4]
- EC 200-313-4
- Store at 15C° .... +25C°

Saponification Value	208-212 mgKOH/gr
Acid Value	207-211 mgKOH/gr
Iodine Value	<= 0,5 %
Carbon Composition	
C14	<= 1,0%
C16	54-62%
C18	38-45%
>C18	<= 1,0%

Product Code	Package Type	Quantity in Box
TK.201060.01002	1 kg SQR (HDPE)	12
TK.201060.05004	5 kg BCT Plastic	2
TK.201060.25006	25 kg BAG	1

### Strontium Carbonate Extra Pure



- M = 147,63 g/mol
- Melting: 1494 C
- CAS [1633-05-2]
- EC 216-643-7
- Store at 15C° .... +25C°

Assay	>= 97,0%
Barium( $\text{BaCO}_3$ )	<= 2,0%
Calcium( $\text{CaCO}_3$ )	<= 0,2%
Iron(Fe)	<= 0,005%
Sulfate( $\text{SO}_4$ )	<= 0,5%
Moisture	<= 0,2%
Insoluble in Acid	<= 0,08%

Product Code	Package Type	Quantity in Box
TK.201808.01002	1 kg SQR (HDPE)	12
TK.201808.05004	5 kg BCT Plastic	2
TK.201808.25006	25 kg BAG	1

### Strontium Nitrate Extra Pure

$\text{Sr}(\text{NO}_3)_2$

- M = 211,63 g/mol
- Melting: 570 C
- CAS [10042-76-9]
- EC 233-131-9
- UN 1507
- ADR: 5.1, III
- Store at 15C° .... +25C°

Assay	>= 99,0%
Barium Nitrate	<= 1,0%
Calcium Nitrate	<= 0,1%
Sodium Nitrate	<= 0,01%
Moisture	<= 0,5%
Insoluble in Water	<= 0,08%

CLASSIFICATION: HAZARDOUS  
H271 - H318 P210 - P221 - P280 - P305+P351+P338 - P313



Product Code	Package Type	Quantity in Box
TK.201809.01002	1 kg SQR (HDPE)	12
TK.201809.05004	5 kg BCT Plastic	2
TK.201809.25006	25 kg BAG	1

### Succinic acid Extra Pure

$\text{C}_4\text{H}_6\text{O}_4$

- M = 118.09 g/mol
- CAS [110-15-6]
- EC 203-740-4
- Store at 15C° .... +25C°

Boiling point	235 °C (1013 hPa)
Density	1.56 g/cm <sup>3</sup> (20 °C)
Flash point	206 °C
Ignition temperature	470 °C
Melting Point	185 - 190 °C
pH value	2.7 (10 g/l, H <sub>2</sub> O, 20 °C)
Bulk density	940 kg/m <sup>3</sup>
Solubility	58 g/l
Assay (acidimetric):	min.99.0%
Melting point:	185-189°C
Chloride(Cl):	0.01%max
Sulphated ash:	0.1%max
Sulphate(SO <sub>4</sub> ):	0.04%max

CLASSIFICATION: DANGER  
H318 - P280 - P305 + P351 + P338 - P313



Product Code	Package Type	Quantity in Box
TK.930153.01002	1 kg SQR (HDPE)	12
TK.930153.05004	5 kg BCT Plastic	2
TK.930153.25006	25 kg BAG	1

### Sulfamic Acid (Amidosulfonic acid) Extra Pure

$\text{H}_3\text{NO}_3\text{S}$

- M = 97,09 g/mol
- Melting: 205 C
- CAS [5329-14-6]
- EC 226-218-8
- UN 2967
- ADR: 8, III
- Store at +5C° .... +30C°

Assay	>= 99,5%
Chloride (Cl)	<= 0,005%
Sulfate (SO <sub>4</sub> )	<= 0,05%
Iron (Fe)	<= 0,005%
Heavy metals (as Pb)	<= 0,0005%
Moisture	<= 0,05%
Insoluble in Water	<= 0,01%

CLASSIFICATION: ATTENTION  
H315 - H319 - H412 P273 - P302+P352 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.201050.01002	1 kg SQR (HDPE)	12
TK.201050.05004	5 kg BCT Plastic	2
TK.201050.25006	25 kg BAG	1

### Sulfur Extra Pure

S

- M = 32,06 g/mol
- Melting: 113-119 C
- CAS [7704-34-9]
- EC 231-722-6
- UN 1350
- ADR: 4.1, III
- Store at +5C° .... +20C°

Assay	>= 99,0%
Arsenic(As)	<= 0,0005%
Sulfated Ash	<= 0,2%
Moisture	<= 0,5%

CLASSIFICATION: ATTENTION  
H228 - H315 P302+P352



Product Code	Package Type	Quantity in Box
TK.201020.01002	1 kg SQR (HDPE)	12
TK.201020.05004	5 kg BCT Plastic	2
TK.201020.25006	25 kg BAG	1

### Sulfuric Acid %62 (d: 1,52 g / cm<sup>3</sup>) Extra Pure

H<sub>2</sub>SO<sub>4</sub>(aq)

- CAS [7664-93-9]
- EC 231-639-5
- UN 1830
- ADR: 8, II
- Store at 15C° .... +25C°

Assay	61,5-62,5%
Density	1,51-1,52 g/cm <sup>3</sup>
Iron (Fe)	<= 0,005%
Arsenic(As)	<= 0,0001%
Lead(Pb)	<= 0,0001%
Ignition Residue	<= 0,02%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H290 - H314 P280 - P301+P330+P331  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.930086.01000	1 lt GLS bottle	6
TK.930086.02500	2,5 lt GLS bottle	4

### Sulfuric Acid %65 (d: 1,55 g / cm<sup>3</sup>) Extra Pure

H<sub>2</sub>SO<sub>4</sub>(aq)

- CAS [7664-93-9]
- EC 231-639-5
- UN 1830
- ADR: 8, II
- Store at 15C° .... +25C°

Assay	64,5-65,5%
Density	1,54-1,56 g/cm <sup>3</sup>
Iron (Fe)	<= 0,005%
Arsenic(As)	<= 0,0001%
Lead(Pb)	<= 0,0001%
Ignition Residue	<= 0,02%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H290 - H314 P280 - P301+P330+P331  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.201786.01000	1 lt GLS bottle	6
TK.201786.02500	2,5 lt GLS bottle	4

### Sulfuric Acid %90- %91 (d: 1,82 g / cm<sup>3</sup>) Extra Pure

H<sub>2</sub>SO<sub>4</sub>(aq)

- CAS [7664-93-9]
- EC 231-639-5
- UN 1830
- ADR: 8, II
- Store at 15C° .... +25C°

Assay	90,0-91,0%
Density	1,81-1,82 g/cm <sup>3</sup>
Iron (Fe)	<= 0,005%
Arsenic(As)	<= 0,0001%
Lead(Pb)	<= 0,0001%
Ignition Residue	<= 0,02%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: ATTENTION  
H290 - H314 P280 - P301+P330+P331  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.201785.01000	1 lt GLS bottle	6
TK.201785.02500	2,5 lt GLS bottle	4

### Sulfuric Acid %95- %98 Extra Pure

H<sub>2</sub>SO<sub>4</sub>

- M = 98,08 g/mol
- Boiling: 335 C
- CAS [7664-93-9]
- UN 1830
- EC 231-639-5
- ADR: 8, II
- Store at 15C° .... +25C°

Assay	95-98%
Density	1,83-1,84 g/cm <sup>3</sup>
Iron(Fe)	<= 0,005%
Lead(Pb)	<= 0,0005%
Arsenic(As)	<= 0,0001%
Ignition Residue	<= 0,02%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: ATTENTION  
H290 - H314 P280 - P301+P330+P331  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.170581.01000	1 lt GLS bottle	6
TK.170581.01001	1 lt PLS (HDPE)	12
TK.170581.02500	2,5 lt GLS bottle	4
TK.170581.02501	2,5 lt PLS bottle	4 or 6
TK.170581.05001	5 lt PLS (HDPE)	4
TK.170581.25001	25 lt PLS (HDPE)	1

### Talcum (powder)



- M = 375,27 g/mol
- CAS [14807-96-6]
- EC 238-877-9
- Store at 15C° .... +25C°

Silicium Oxide(SiO <sub>2</sub> )	>=60,0%
Magnesium Oxide	>=30,0%
Aluminium Oxide	<=0,5%
Calcium Oxide	<=0,5%
Iron Oxide	<=0,2%
Sodium Oxide	<=0,1%
Potassium Oxide	<=0,05%
Loss on Ignition	<=6,5%
Brightness	>=95,0%
Soluble in acid	<=0,5%
pH	7,0-9,0
Moisture	<=0,5%

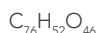
#### Product Code

#### Package Type

#### Quantity in Box

TK.201070.01002	1 kg SQR (HDPE)	12
TK.201070.05004	5 kg BCT Plastic	2
TK.201070.25006	25 kg BAG	1

### Tannic acid (Tannin) Extra Pure



- M = 1701,22 g/mol
- Melting : 200 C
- CAS [1401-55-4]
- EC 215-753-2
- Store at 15C° .... +25C°

Assay(Tannins)	>= 73,0%
Non Tannins	<= 19,0%
Loss on Drying(105 C)	<= 8,0 %
Ash	<= 6,25%
pH	4,9-5,1

#### Product Code

#### Package Type

#### Quantity in Box

TK.201783.01002	1 kg SQR (HDPE)	12
TK.201783.05004	5 kg BCT Plastic	2
TK.201783.25006	25 kg BAG	1

### DL - Tartaric acid Extra Pure



- M = 150,09 g/mol
- Melting: 198-204 C
- CAS [87-69-4]
- EC 205-105-7
- Store at 15C° .... +25C°

Assay	>= 99,5%
Sulfate (SO <sub>4</sub> )	<= 0,05%
Arsenic(As)	<= 0,0002%
Heavy metals (as Pb)	<= 0,001%
Loss on Drying	<= 0,5%
Ignition Residue	<= 0,1%
Melting Range	200-206 C

CLASSIFICATION: ATTENTION

H319 P262 - P305+P351+P338



#### Product Code

#### Package Type

#### Quantity in Box

TK.201080.01002	1 kg SQR (HDPE)	12
TK.201080.05004	5 kg BCT Plastic	2
TK.201080.25006	25 kg BAG	1

### Tetrahydrofuran Analytic, ACS Grade



- M = 72.11 g/mol
- CAS [109-99-9]
- EC 203-726-8
- UN 2056
- ADR: 3 II
- Store at 15C° .... +25C°

Boiling point	65 - 66 °C (1013 hPa)
Density	0.89 g/cm <sup>3</sup> (20 °C)
Explosion limit	1.5 - 12.4 %(V)
Flash point	-21.5 °C
Melting Point	-108.5 °C
pH value	7 - 8 (200 g/l, H <sub>2</sub> O, 20 °C)
Vapor pressure	173 hPa (20 °C)
Assay (GC):	Min 99.0%
Colour (APHA):	20 Max.
Peroxides(H <sub>2</sub> O <sub>2</sub> ):	0.015% Max.
Residue after evaporation:	0.03% Max.
Water:	0.05% Max.

CLASSIFICATION: DANGER

H225 - H302 + H319 + H335 - H351 - EUH019 - P210 - P240

P305 + P351 + P338 - P308 + P313 - P403 + P233



#### Product Code

#### Package Type

#### Quantity in Box

TK.930154.01000	1 lt GLS bottle	6
TK.930154.01001	1 lt PLS (HDPE)	12
TK.930154.02500	2,5 lt GLS bottle	4
TK.930154.02501	2,5 lt PLS bottle	4 or 6
TK.930154.05001	5 lt PLS (HDPE)	2
TK.930154.25001	25 lt PLS (HDPE)	1

## Thiourea Extra Pure

 $\text{CH}_4\text{N}_2\text{S}$ 

- M = 76,11 g/mol
- Melting: 169 - 173 C
- CAS [62-56-6]
- UN 3077
- EC 200-543-5
- ADR: 9, III
- Store at 15C° .... +25C°

Assay	>= 99,0%
Sulfated Ash	<= 0,1%
Insoluble in Water	<= 0,02%
Loss on Drying	<= 0,5%
pH (%5,H <sub>2</sub> O,20 C)	6,0-8,0

CLASSIFICATION: ATTENTION

H302 - H351 - H361d - H411 P273 - P308+P313



## Product Code

TK.190612.01002  
TK.190612.05004  
TK.190612.25006

## Package Type

1 kg SQR (HDPE)  
5 kg BCT Plastic  
25 kg BAG

## Quantity in Box

12  
2  
1

## Thymol blue indicator

 $\text{C}_{27}\text{H}_{30}\text{O}_5\text{S}$ 

- M = 466.59 g/mol
- CAS [76-61-9]
- EC 200-973-3
- Store at 15C° .... +25C°

Melting Point	221 °C (decomposition)
Bulk density	350 kg/m <sup>3</sup>
Solubility	0.11 g/l
pH transition range (1.2 - 2.8):	Violet red to Brownish yellow
pH transition range (8.0 - 9.2):	Greenish yellow to blue
Sensitivity:	Passes test
Loss on drying,110°C:	3.00% max

## Product Code

TK.930155.00102  
TK.930155.00252  
TK.930155.00502  
TK.930155.01002

## Package Type

100 Gr SQR (HDPE)  
250 Gr SQR (HDPE)  
500 Gr SQR (HDPE)  
1 kg SQR (HDPE)

## Quantity in Box

1-50  
1-36  
1-36  
12

## Titanium (IV) Oxide Extra Pure

 $\text{TiO}_2$ 

- M = 79,90 g/mol
- Melting: 1855 C
- CAS [13463-67-7]
- EC 236-675-5
- Store at +5C° .... +30C°

Colour L*(CIE Lab)	>=99,20
Colour A*(CIE Lab)	-0,9-(-0,30)
Colour B*(CIE Lab)	1,6-2,8
Carbon Black Opacity	10,0-14,0
Hegman Thickness	>=7,0
Hegman Finish	>=4,0
Alkyd Gloss (20 ° C)	>=60,0
Oil absorption	13,0-20,0 gr/100 ml
pH	7,3-9,5
Resistance (30 C)	>=4,0

## Product Code

TK.920094.01002  
TK.920094.05004  
TK.920094.25006

## Package Type

1 kg SQR (HDPE)  
5 kg BCT Plastic  
25 kg BAG

## Quantity in Box

12  
2  
1

## Triton X-100 for biochemistry

 $\text{C}_{14}\text{H}_{21}[\text{C}_2\text{H}_4\text{O}]_{10}\text{-OH}$ 

- M = 118.09 g/mol
- CAS [9036-19-5]
- UN 3082
- ADR: 9 III
- Store at 15C° .... +25C°

Solubility:	Miscible with water.
pH(1% aq soln):	6.0-8.0
Wt. per ml, 20°C:	1.064-1.067g
Assay (iodometric):	min.98.0 %
Water:	0.2% max.

## Product Code

TK.930156.01000  
TK.930156.02500

## Package Type

1 lt GLS bottle  
2,5 lt GLS bottle

## Quantity in Box

6  
4

### Toluene ACS Grade

- $C_7H_8$
- M = 92,14 g/mol
  - Boiling: 110-111 C
  - CAS [108-88-3]
  - UN 1294
  - EC 203-625-9
  - ADR: 3, II
  - Store at 15C° .... +25C°

Assay	>= 99,5%
Colour (APHA)	<= 10
Residue after evaporation	<= 0,001 %
Substances darkened by Sulfuric acid	Passes test
Sulfur compounds (as S)	<= 0,003 %
Water	<= 0,03 %

#### Ultraviolet Spectrophotometry

Wavelength (nm)	
350-400	Max 0.01 AU
335	Max 0.02 AU
310	Max 0.05 AU
300	Max 0.10 AU
293	Max 0.20 AU
288	Max 0.50 AU
286	Max 1,00 AU

#### CLASSIFICATION: ATTENTION

H225 - H304 - H315 - H336 - H361d - H373 P210 - P240 - P301+P330+P331 - P302+P352 - P314 - P403+P233



Product Code	Package Type	Quantity in Box
TK.911021.01000	1 lt GLS bottle	6
TK.911021.02500	2,5 lt GLS bottle	4
TK.911021.05003	5 lt PLS (COEX)	4

### Toluene Extra Pure

- $C_7H_8$
- M = 92,14 g/mol
  - Boiling: 110-111 C
  - CAS [108-88-3]
  - UN 1294
  - EC 203-625-9
  - ADR: 3, II
  - Store at 15C° .... +25C°

Purity(G.C)	>= 99,5%
Density (20 C)	0,86-0,87 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Alkalinity	<= 0,0005 meq/gr
Water(K.F)	<=0,1%
Colour (Pt-Co)	<= 10
Appearance	Clear

#### CLASSIFICATION: ATTENTION

H302 - H351 - H361d - H411 P273 - P308+P313



Product Code	Package Type	Quantity in Box
TK.170590.01000	1 lt GLS bottle	6
TK.170590.02500	2,5 lt GLS bottle	4
TK.170590.05003	5 lt PLS (COEX)	4
TK.170590.25001	25 lt PLS (HDPE)	1
TK.170590.25003	25 lt IRN Iron	1

### Tri-calcium Phosphate Extra Pure

- $C_3O_8P_2$
- M = 310,18 g/mol
  - Melting: 1670 C
  - CAS [7758-87-4]
  - EC 231-840-8
  - Store at +5C° .... +30C°

Assay(Ca)	35,0-40,0%
Chloride(Cl)	<= 0,2%
Sulfate(SO <sub>4</sub> )	<= 0,5%
Iron(Fe)	<= 0,5%
Lead(Pb)	<= 0,0001%
Arsenic(As)	<= 0,0001%
Heavy Metals(Pb)	<= 0,0005%
Titration Value	13,0-14,3
Insoluble in Acid	<= 0,1%
Loss on Ignition(800 C)	<= 8,0%
pH (%10,H <sub>2</sub> O,20 C)	5,0-7,5

Product Code	Package Type	Quantity in Box
TK.201810.01002	1 kg SQR (HDPE)	12
TK.201810.05004	5 kg BCT Plastic	2
TK.201810.25006	25 kg BAG	1

### Trichloroethylene Extra Pure

- $C_2HCl_3$
- M = 131,79 g/mol
  - Melting: -86 C
  - Boiling: 87 C
  - CAS [79-01-6]
  - UN 1710
  - EC 201-167-4
  - ADR: 6.1, III
  - Store at 15C° .... +25C°

Purity(G.C)	>= 99,5%
Density	1,46-1,47 g/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Alkalinity	<= 0,0003 meq/gr
Water(K.F)	<= 0,1%
Colour(Pt-Co)	<= 10
Appearance	Clear

#### CLASSIFICATION: ATTENTION

H350 - H315 - H319 - H341 - H412 P201 - P273 - P302+P352 - P305+P351+P338 - P308+P313



Product Code	Package Type	Quantity in Box
TK.180600.01000	1 lt GLS bottle	6
TK.180600.02500	2,5 lt GLS bottle	4
TK.180600.05003	5 lt PLS (COEX)	4
TK.180600.25001	25 lt PLS (HDPE)	1
TK.180600.25003	25 lt IRN Iron	1

### Triethanolamine (TEA) Extra Pure



- M = 149,19 g/mol
- Melting: 21 C
- Boiling: 360 C
- CAS [102-71-6]
- EC 202-049-8
- Store at 15C° .... +25C°

Assay	>= 85,0%
Density(20 C)	1,12-1,16 gr/cm <sup>3</sup>
Diethanolamine	<= 10,8%
Water	<= 0,2%
Colour(Pt-Co)	<= 40

#### Product Code

#### Package Type

#### Quantity in Box

TK.800500.01001	1 lt PLS (HDPE)	12
TK.800500.02500	2,5 lt GLS bottle	4
TK.800500.02501	2,5 lt PLS bottle	4 or 6
TK.800500.05001	5 lt PLS (HDPE)	4
TK.800500.25001	25 lt PLS (HDPE)	1

### Urea Extra Pure



- M = 60,06 g/mol
- Melting: 132,5 - 134,5 C
- CAS [57-13-6]
- EC 200-315-5
- Store at 15C° .... +25C°

Assay(as N)	>= 44,0%
Biurea	<= 1,5%
Formaldehyde	<= 0,2%
Moisture	<= 0,7%
pH(%10 H <sub>2</sub> O,20 C)	8,0-9,0

#### Product Code

#### Package Type

#### Quantity in Box

TK.190610.01002	1 kg SQR (HDPE)	12
TK.190610.05004	5 kg BCT Plastic	2
TK.190610.25006	25 kg BAG	1

### Vaseline - LIQUID (Pharma grade) Extra Pure

- Store at 15C° .... +25C°

Density (20 C)	0,810-0,875 gr/cm <sup>3</sup>
Dynamical viscosity (20 C)	25,0-80,0 mPa.s
Kinetic Viscosity(40 C)	11,0-18,0 cSt.
Absorption(240-280 nm)	<= 0,1
Appearance	Clear

#### Product Code

#### Package Type

#### Quantity in Box

TK.200630.01001	1 lt PLS (HDPE)	12
TK.200630.02501	2,5 lt PLS bottle	4 or 6
TK.200630.05001	5 lt PLS (HDPE)	4
TK.200630.25001	25 lt PLS (HDPE)	1

### Vaseline - SOLID (Paraffin 53-58°C) Extra Pure

- Melting: 53 - 58 C
- Store at 15C° .... +25C°

Melting range	53,0-58,0 C
Cone Penetration	>= 130 1/10 mm
Kinetic Viscosity(100 C)	5,2-5,5 cSt
Colour(Lovibond)	<= 0,5 Y
Acidity or Alkalinity	Conforms BP2011
Aromatic Hydrocarbons	Conforms BP2010

#### Product Code

#### Package Type

#### Quantity in Box

TK.200620.01004	1 kg SQR (HDPE)	12
TK.200620.05004	5 kg BCT Plastic	2

### Water Distillated Extra Pure



- M = 18,02 g/mol
- Boiling: 100 C
- CAS [7732-18-5]
- EC 231-791-2
- Store at 15C° .... +25C°

Density (20 C)	0,99-1,01 gr/cm <sup>3</sup>
Conductivity	<= 10 μS
pH(20 C)	6,0-8,0
Boiling point	~100 C
Freezing point	~ 0 C
Dynamic Viscosity(20 C)	~1,00 mPa.s
Colour	Colorless
Odour	Odorless

#### Product Code

#### Package Type

#### Quantity in Box

TK.920047.01001	1 lt PLS (HDPE)	12
TK.920047.02501	2,5 lt PLS bottle	4 or 6
TK.920047.05001	5 lt PLS (HDPE)	4



### Water Ultra Pure for High-performance liquid chromatography (HPLC Grade)

H<sub>2</sub>O

- M = 18,02 g/mol
- Boiling: 100 C
- CAS [7732-18-5]
- EC 231-791-2
- Store at 15C° .... +25C°

Colour (Pt-Co)	Colorless
Odour	Odorless
Conductivity	< 1 us/cm
Chloride (Cl)	< 0,1 ppm
Nitrate (NO <sub>3</sub> )	< 0,1 ppm
Sulphate (SO <sub>4</sub> )	< 0,1 ppm
Iron (Fe)	< 0,1 ppm
Cobalt (Co)	< 0,1 ppm
Lead (Pb)	< 0,1 ppm
Copper (Cu)	< 0,02 ppm
Nickel (Ni)	< 0,02 ppm
Appearance	Suitable

\*Filtered by 0,2 micron.

Product Code	Package Type	Quantity in Box
TK.911010.01000	1 lt GLS bottle	6
TK.911010.02500	2,5 lt GLS bottle	4

### Xylene (mixture of isomers) Extra Pure

C<sub>8</sub>H<sub>10</sub>

- M = 106,17 g/mol
- Boiling: 137-143 C
- CAS [1330-20-7]
- UN 1307
- EC 215-535-7
- ADR: 3, III
- Store at 15C° .... +25C°

Xylene isomers (G.C)	>= 99,5%
Density (20 C)	0,860-0,870 gr/cm <sup>3</sup>
Acidity	<= 0,0005 meq/gr
Alkalinity	<= 0,0003 meq/gr
Water(K.F)	<= 0,1%
Colour(Pt-Co)	<= 10
Appearance	Clear

CLASSIFICATION: HAZARDOUS  
H226 - H304 - H312+H332 - H315 - H335 - H373  
P210 - P301+P330+P331 - P302+P352 - P314



Product Code	Package Type	Quantity in Box
TK.090270.01000	1 lt GLS bottle	6
TK.090270.02500	2,5 lt GLS bottle	4
TK.090270.05003	5 lt PLS (COEX)	4
TK.090270.25001	25 lt PLS (HDPE)	1
TK.090270.25003	25 lt IRN Iron	1

### Xylene (mixture of isomers) ACS Grade

C<sub>8</sub>H<sub>10</sub>

- M = 106,17 g/mol
- Boiling: 137-143 C
- CAS [1330-20-7]
- UN 1307
- EC 215-535-7
- ADR: 3, III
- Store at 15C° .... +25C°

Assay	>= 98,5%
Colour(APHA)	<= 10
Residue after evaporation	<= 0,002 %
Substances darkened by Sulfuric acid	Passes test
Sulfur compounds (as S)	<= 0,003 %
Water	<= 0,03 %

CLASSIFICATION: HAZARDOUS  
H226 - H304 - H312+H332 - H315 - H335 - H373  
P210 - P301+P330+P331 - P302+P352 - P314



Product Code	Package Type	Quantity in Box
TK.911020.01000	1 lt GLS bottle	6
TK.911020.02500	2,5 lt GLS bottle	4
TK.911020.05003	5 lt PLS (COEX)	4

### Xylenol orange Analytic Grade

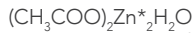
C<sub>31</sub>H<sub>28</sub>N<sub>2</sub>Na<sub>4</sub>O<sub>13</sub>S

- M = 760.59 g/mol
- CAS [3618-43-7]
- EC 222-805-8
- Store at 15C° .... +25C°

pH value	8.1 (10 g/l, H <sub>2</sub> O, 20 °C)
Bulk density	250 kg/m <sup>3</sup>
Solubility	510 g/l

Product Code	Package Type	Quantity in Box
TK.930157.00102	100 Gr SQR (HDPE)	1-50
TK.930157.00252	250 Gr SQR (HDPE)	1-36
TK.930157.00502	500 Gr SQR (HDPE)	1-36
TK.930157.01002	1 kg SQR (HDPE)	12

### Zinc Acetate Dihydrate Extra Pure



- M = 219,49 g/mol
- Melting: 237 C
- CAS [5970-45-6]
- UN 3077
- EC 209-170-2
- ADR: 9, III
- Store at +5C° .... +30C°

Assay	>= 98,0%
Zinc(Zn)	>= 30,0%
Insoluble in Water	<= 0,5%
Moisture	<= 2,0%
pH (%5,H2O,20 C)	4,5-7,0

CLASSIFICATION: ATTENTION  
H302 - H410 P262 - P273



Product Code	Package Type	Quantity in Box
TK.201799.01002	1 kg SQR (HDPE)	12
TK.201799.05004	5 kg BCT Plastic	2
TK.201799.25006	25 kg BAG	1

### Zinc Chloride Extra Pure



- M = 136,28 g/mol
- Melting: 290 C
- CAS [7646-85-7]
- UN 2331
- EC 231-592-0
- ADR: 8, III
- Store at +5C° .... +30C°

Assay	>= 98,0 %
Zinc Oxide(ZnO)	<= 0,3 %
Iron(Fe)	<= 0,001%
Lead(Pb)	<= 0,001%
Cadmium(Cd)	<= 0,001%
pH (%10,H2O,20 C)	4,0-6,0

CLASSIFICATION: HAZARDOUS  
H302 - H314 - H410 P273 - P280 - P301+P330+P331  
P305+P351+P338 - P308+P310



Product Code	Package Type	Quantity in Box
TK.800000.01002	1 kg SQR (HDPE)	12
TK.800000.05004	5 kg BCT Plastic	2
TK.800000.25006	25 kg BAG	1

### Zinc (metal) dust 325 mesh Extra Pure



- M = 65.37 g/mol
- CAS [7440-66-6]
- EC 231-175-3
- UN 3077
- ADR: 9 III
- Store at 15C° .... +25C°

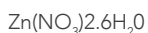
Boiling point	908 °C (1013 hPa)
Density	7.14 g/cm3 (20 °C)
Ignition temperature	460 °C
Melting Point	420 °C
Vapor pressure	1.33 hPa (487 °C)
Bulk density	1800 - 2700 kg/m3
Assay:	min.99.00%
Particle size ,325 mesh:	min.90%
Iron(Fe):	0.01% max
Reducing substances(kmno4):	0.003% max

CLASSIFICATION: HAZARDOUS  
H410 - P273



Product Code	Package Type	Quantity in Box
TK.930158.01002	1 kg SQR (HDPE)	12
TK.930158.05004	5 kg BCT Plastic	2
TK.930158.25006	25 kg BAG	1

### Zinc Nitrate Hexahydrate Extra Pure



- M = 297,51 g/mol
- Melting: ~ 36 C
- CAS [10196-18-6]
- UN 1514
- EC 231-943-8
- ADR: 5.1, II
- Store at 15C° .... +25C°

Assay	>= 98,0%
Zinc	>=21,0%
pH(5 %,H2O,20 C)	~ 5,0

CLASSIFICATION: HAZARDOUS  
H272 - H302 - H315 - H319 - H335  
P220 - P261 - P305+P351+P338



Product Code	Package Type	Quantity in Box
TK.920085.01002	1 kg SQR (HDPE)	12
TK.920085.05004	5 kg BCT Plastic	2
TK.920085.25006	25 kg BAG	1

### Zinc Oxide Extra Pure

- ZnO
- M = 81,37 g/mol
  - Melting: ~ 1975 C
  - CAS [1314-13-2]
  - EC 215-222-5
  - Store at +5C° .... +30C°

Assay	>= 99,5%
Iron(Fe)	<= 0,002%
Lead(Pb)	<= 0,003%
Copper(Cu)	<= 0,0001%
Manganese(Mn)	<= 0,0001%
Loss on Drying(105 C)	<= 0,3%
Loss on Ignition(850 C)	<= 0,4%
Insoluble in Acid	<= 0,002%
pH(5 %,H2O,20 C)	7,0-8,0

CLASSIFICATION: ATTENTION  
H410 P273



#### Product Code

#### Package Type

#### Quantity in Box

TK.030110.01002	1 kg SQR (HDPE)	12
TK.030110.05004	5 kg BCT Plastic	2
TK.030110.25006	25 kg BAG	1

### Zinc Sulfate Heptahydrate Extra Pure

- ZnSO<sub>4</sub>·7H<sub>2</sub>O
- M = 287,54 g/mol
  - Melting: ~ 100 C
  - CAS [7446-20-0]
  - UN 3077
  - EC 231-793-3
  - ADR: 9, III
  - Store at +5C° .... +30C°

Assay	>= 97,0%
Zinc(Zn)	>= 20,0%
Iron (Fe)	<= 0,2 %
Lead(Pb)	<= 0,0001%
Manganese(Mn)	<= 0,0001%
pH(5%,H2O,20 C)	~ 4,0-6,0

CLASSIFICATION: HAZARDOUS

H302 - H318 - H410 P273 - P280 - P305+P351+P338 - P313



#### Product Code

#### Package Type

#### Quantity in Box

TK.030120.01002	1 kg SQR (HDPE)	12
TK.030120.05004	5 kg BCT Plastic	2
TK.030120.25006	25 kg BAG	1

## Solutions and Indicators

### Acetic acid Solution

CH<sub>3</sub>COOH

- Store at 15C° .... +25C°

#### Product Code

TK.400049.01001  
TK.400050.01001  
TK.400051.01001  
TK.400052.01001  
TK.400053.01001  
TK.400054.01001

#### Package Type

1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt

#### Specs.

0,1N  
1 N  
5 N  
1%  
3%  
5%

### Aceto orcein Solution

- Store at 15C° .... +25C°

#### Product Code

TK.400057.00101

#### Package Type

100 ml

### Acetocarmine Solution

- Store at 15C° .... +25C°

#### Product Code

TK.400056.00101

#### Package Type

100 ml

### Acetone Alcohol

- UN 1993
- ADR: 3, II
- Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS

H225-H319-H336 P210-P233-P305+P351-P338-P403+P235



#### Product Code

TK.400055.00101

#### Package Type

100 ml

### Acide Alcohol

CLASSIFICATION: HAZARDOUS

H225 P210



#### Product Code

TK.400058.00101  
TK.400058.00501

#### Package Type

100 ml  
100 ml

### Alcian Blue pH 2,5 solution

- |                            |                                   |
|----------------------------|-----------------------------------|
| Appearance                 | Appearance: Bluish black solution |
| Absorption maxima in water | 615 nm ±5nm                       |
| pH at 25°C                 | about 2.5                         |
| Suitability for microscopy | Passes test                       |
- Store at 15C° .... +25C°

#### Product Code

TK.930165.00501  
TK.930165.01001

#### Package Type

500 ml  
1 Lt

#### Specs.

### Ammonia Solution

- NH<sub>3</sub>  
M=17,03 g/mol  
CAS No 1336-21-6  
EC No 215-647-6
- Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS

H315-H318-H412  
P280-P305+P351+P338



#### Product Code

TK.400035.01001  
TK.400036.01001

#### Package Type

1 lt  
1 lt

#### Specs.

0,1 N  
1 N

### Ammonia % 10 Solution

- NH<sub>3</sub>  
M=17,03 g/mol  
CAS No 1336-21-6  
EC No 215-647-6
- UN 2672
  - ADR: 8, III
  - Store at 15C° .... +25C°
- Assay 10,00 %

CLASSIFICATION: HAZARDOUS

H314-H315-H400-H412-P261-P273-P280  
P305+P351+P338-P310



#### Product Code

TK.400038.01001

#### Package Type

1 Lt

### Ammonia solution % 9,7

NH<sub>3</sub>  
 M=17,03 g/mol  
 CAS No 1336-21-6  
 EC No 215-647-6  
 • UN 2672  
 • ADR: 8, III  
 • Store at 15C° .... +25C°

Assay 9,70 %

CLASSIFICATION: HAZARDOUS  
 H314-H315-H400-  
 H412-P261-P273-P280-  
 P305+P351+P338-P310



Product Code

TK.400037.00051

Package Type

50 ml

### Ammonium Chloride % 10 Solution

• Store at 15C° .... +25C°

Assay 10 %  
 pH 4,5-5,5 50 g/l  
 H<sub>2</sub>O

CLASSIFICATION: HAZARDOUS  
 H302-H319-  
 P305+P351+P338



Product Code

TK.400043.01001

Package Type

1 Lt

### Ammonium Chloride % 25 Solution

• Store at 15C° .... +25C°

Assay 25%  
 pH 4,5-5,5 50 g/l H<sub>2</sub>O

CLASSIFICATION: HAZARDOUS  
 H302-H319-  
 P305+P351+P338



Product Code

TK.400044.01001

Package Type

1 Lt

### Ammonium Dihydrogen Phosphate (Saturated) Solution

Product Code

TK.400042.01001

Package Type

1 Lt

### Ammonium Iron (II) Sulfate 0,1 N Solution

• UN 3264  
 • ADR: 8, III  
 • Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS  
 H290-H314



Product Code

TK.400039.01001

Package Type

1 Lt

### Ammonium Iron (III) Sulfate 0,1 N Solution

• UN 3264  
 • ADR: 8, III  
 • Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS  
 H290-H314



Product Code

TK.400040.01001

Package Type

1 Lt

### Ammonium Iron (III) Sulfate % 40 Solution

• UN 2031  
 • ADR: 8, II  
 • Store at 15C° .... +25C°

Assay 40%

CLASSIFICATION: HAZARDOUS  
 H290-H315-H319-  
 P305+P351+P338



Product Code

TK.400041.01001

Package Type

1 Lt

## Solutions and Indicators

### Ammonium Thiocyanate Solution

- Store at 15C° .... +25C°

Product Code

Package Type

Specs.

TK.400046.01001  
TK.400047.01001

1 Lt  
1 Lt

0,1N  
1N

### ARB Staining Kit (Ziehl Neelsen)

- Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS  
H225-P310



Product Code

Package Type

TK.400048.01001

1 Lt

### Barium Chloride Solution

BaCl<sub>2</sub>

- Store at 15C° .... +25C°

Product Code

Package Type

Specs.

TK.40066.01001  
TK.40067.01001  
TK.40068.01001  
TK.40069.01001

1 Lt  
1 Lt  
1 Lt  
1 Lt

0,1N  
0,1M  
0,5M  
10%

### Benedict Solution

- UN 3082
- ADR: 9, III
- Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS  
H319-H411-P273-  
P305+P351+P338



Product Code

Package Type

TK.400070.00101  
TK.400070.01001

100 ml  
1 Lt

### Biuret Solution

- Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS  
H319-H411-P273-  
P305+P351+P338



Product Code

Package Type

TK.400071.00101  
TK.400071.00501

100 ml  
500 ml

### Boric Acid % 3 Solution

- H<sub>3</sub>BO<sub>3</sub>
- M = 61,84 g/mol
  - Melting: 185 C
  - CAS [10043-35-3]
  - EC 233-139-2
  - Store at +5C° .... +30C°

Assay 3%

Product Code

Package Type

TK.400072.01001

1 Lt

### Boric Acid % 3 Solution

- H<sub>3</sub>BO<sub>3</sub>
- M = 61,84 g/mol
  - Melting: 185 C
  - CAS [10043-35-3]
  - EC 233-139-2
  - Store at +5C° .... +30C°

Assay 4%

Product Code

Package Type

TK.400073.01001

1 Lt

### Boric Acid % 4 Solution (indicator)

H<sub>3</sub>BO<sub>3</sub>  
 • M = 61,84 g/mol  
 • Melting: 185 C  
 • CAS [10043-35-3]  
 • EC 233-139-2  
 • Store at +5C° .... +30C°  
 Assay 4%

Product Code

TK.400074.01001

Package Type

1 Lt

### Boss Solution

• Store at 15C° .... +25C°

Product Code

TK.400075.00101

Package Type

100 ml

### Bouin's Solution

Appearance Solution  
 Colour Transparent  
 • Store at 15C° .... +25C°

CLASSIFICATION: DANGER

H290-H302-H315-H319-H335-H341-H350  
 P201-P280-P301+P312+P330-P305+P351+P338-  
 P308+P313



Product Code

TK.930171.00501  
 TK.930171.01001

Package Type

500 ml  
 1 Lt

### Bromocresol Green Indicator Solution

• UN 1170  
 • ADR: 3, II  
 • Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS

H225-P210-P233-P240-P403+P235



Product Code

TK.400076.00051  
 TK.400076.00101  
 TK.400076.01001

Package Type

50 ml  
 100 ml  
 1 Lt

### Bromocresol Green-Methyl Red (Misch indicator 4.5)

Methyl Red C<sub>15</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>  
 • M = 269.3 g/mol  
 Bromocresol Green C<sub>21</sub>H<sub>14</sub>Br<sub>4</sub>O<sub>5</sub>S  
 • M = 698,02 g/mol

CLASSIFICATION: DANGEROUS

H225-P210-P-233-P240- P403+P235



Product Code

TK.400197.00101

Package Type

100 ml

### Bromocresol Purple Indicator Solution

• Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS

H226



Product Code

TK.400077.00051  
 TK.400077.00101  
 TK.400077.01001

Package Type

50 ml  
 100 ml  
 1 Lt

### Bromophenol Blue Indicator Solution

- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS  
H226



#### Product Code

TK.400078.00051  
TK.400078.00101  
TK.400078.01001

#### Package Type

50 ml  
100 ml  
1 Lt

### Bromothymol Blue Indicator Solution

- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS  
H226



#### Product Code

TK.400079.00051  
TK.400079.00101  
TK.400079.01001

#### Package Type

50 ml  
100 ml  
1 Lt

### Calcium acetate 0.25M

- Store at 15C° .... +25C°

#### Product Code

TK.400170.01001

#### Package Type

1 Lt

### Calgon Carboxylic Acid Indicator Solution

- Store at 15C° .... +25C°

#### Product Code

TK.400080.00051

#### Package Type

50 ml

### Calcium chloride

- CaCl<sub>2</sub>
- M = 110,98 g/mol
  - CAS: 7647-01-0
  - EC: 231-595-7

CLASSIFICATION: DANGEROUS  
H290



#### Product Code

TK.400171.01001  
TK.400172.01001

#### Package Type

1 Lt  
1 Lt

#### Specs.

0.1N  
0.25M

### Capstorge Solution

- Store at 15C° .... +25C°

#### Product Code

TK.400082.01001

#### Package Type

1 Lt

### Carbol fuchsin

- Components
- Phenol
- CAS: 108-95-2
  - EC: 203-632-7

CLASSIFICATION: DANGEROUS  
H226-H314-H332-  
H341-P280-P310-  
P305+P351+P338

- Ethanol
- CAS: 64-17-5

Flash point 58C



#### Product Code

TK.400173.00101  
TK.400173.00251  
TK.400173.00501  
TK.400173.01001

#### Package Type

100 ml  
250 ml  
500 ml  
1 Lt



### Carez (I) Solution

- UN 3082
- ADR: 9, III
- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS  
H411-P273-P262



Product Code

TK.400083.00501

Package Type

500 ml

### Carez (II) Solution

- UN 3082
- ADR: 9, III
- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS  
H411-  
P273-P262

Product Code

TK.400084.00501

Package Type

500 ml

### Carnoy's Solution

- Appearance                      Solution  
Colour                              Transparent
- UN 1888
  - ADR 3,(6.1) II
  - Store at 15C° .... +25C°

CLASSIFICATION: DANGER  
H302-H315-H319-H335-H341-H350-P201-P280  
P301 + P312 + P330-P305 + P351 + P338 -  
P308+P313



Product Code

TK.930172.00501  
TK.930172.01001

Package Type

500 ml  
1 Lt

### Cerium (IV) sulfate

- $CeO_8S_2$   
• M = 332.24 g/mol

CLASSIFICATION:HAZARDOUS  
H314-P280-P310-P305+P351+P338



Product Code

TK.400289.01001

Package Type

1 Lt

### Chromic acid % 5 solution

- Chromium trioxide  
• CAS: 1333-82-0

CLASSIFICATION: DANGEROUS  
H350-H340-H314-H317-H332-H334-H335-  
H373-H412-P201-P273-P280-P302+P352-  
P309+P310



Product Code

TK.400177.01001

Package Type

1 Lt

### Chromazural S Indicator

- Store at 15C° .... +25C°

Product Code

TK.400085.00051

Package Type

50 ml

### Citric acid % 10

- $C_6H_8O_7 \cdot H_2O$   
• M: 210,14 g/mol  
• CAS: 5949-29-1  
• EC: 201-069-1

CLASSIFICATION: ATTENTION  
H319 P305+P351+P338



Product Code

TK.400290.01001

Package Type

1 Lt

## Solutions and Indicators

### Conductivity calibration solution

15-84-100-140-500-892-1000-1413-5000-10000-12880-111000  $\mu\text{s-cm}$

Product Code

TK.400159.01001

Package Type

1 Lt

### Congo Red Indicator Solution

• Store at 15C° .... +25C°

Product Code

TK.400088.00051  
TK.400088.00101

Package Type

50 ml  
100 mL

### Copper (II) Chloride Solution

$\text{CuCl}_2$

- UN 2802
- ADR: 8, III
- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS

H302-H315-H319-H410+P273  
P302+P352+P305+P351+P338



Product Code

TK.400060.01001  
TK.400061.01001  
TK.400062.01001

Package Type

1 Lt  
1 Lt  
1 Lt

Specs.

1%  
5%  
10%

### Copper (II) Sulfate Solution

$\text{CuSO}_4$

- UN 3082
- ADR: 9, III
- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS

H411-P273



Product Code

TK.400063.01001  
TK.400064.01001  
TK.400065.01001

Package Type

1 Lt hdpe  
1 Lt hdpe  
1 Lt hdpe

Specs.

0,005 M  
0,05M  
0,25M

### Cowarsky ind.Solution

• Store at 15C° .... +25C°

Product Code

TK.400175.00101

Package Type

100 ml

### Crystal violet

- CAS: 548-62-9
- EC: 208-953-6

CLASSIFICATION: DANGEROUS

H319-H351-H411



Product Code

TK.400176.00101  
TK.400176.00501  
TK.400176.01001

Package Type

100 ml  
500 ml  
1 Lt

### Decolorizer Solution

• Store at 15C° .... +25C°

Product Code

TK.400092.00101

Package Type

100 ml

### Dimethyl Yellow Solution

• Store at 15C° .... +25C°

Product Code

TK.400098.00051

Package Type

50 ml

### Dimethylglyoxime Solution

- UN 1170
- ADR: 3, II
- Store at 15C° .... +25C°

CLASSIFICATION: DANGEROUS  
H225-P210-P233-P240-P403+P235



Product Code	Package Type
TK.400099.00051	50 ml

### Diphenylamine Solution

- Store at 15C° .... +25C°

Product Code	Package Type
TK.400100.00051	50 ml

### Diphenylamine-4-Sulfonic Acide Barium Salt

- Store at 15C° .... +25C°

Product Code	Package Type
TK.400101.00101	100 ml

### E.D.T.A B Solution

- Store at 15C° .... +25C°

Product Code	Package Type
TK.400107.01001	1 Lt

### E.D.T.A C Solution

- Store at 15C° .... +25C°

Product Code	Package Type
TK.400108.01001	1 Lt

### E.D.T.A Solution (Titriplex III)

- $C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$
- M = 372,24 g/mol
  - Store at 15C° .... +25C°

Product Code	Package Type	Specs.
TK.400102.01001	1 Lt	0,01 M(0,02N)
TK.400103.01001	1 Lt	0,01N
TK.400104.01001	1 Lt	0,02 M
TK.400105.01001	1 Lt	0,1 M
TK.400106.01001	1 Lt	0,1 N(0,05 M)

### Ehrlich Solution

- UN 1789
- ADR: 8, II
- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS  
H290-H314-H335-P280-P301+P330+P331  
P304+P340-P305+P351+P338+309+P310



Product Code	Package Type
TK.400110.00101	100 ml
TK.400110.01001	1 Lt

### Eosine yellow Solution

- $C_{20}H_6Br_4Na_2O_5$
- Store at 15C° .... +25C°

Product Code	Package Type
TK.400109.00101	100 ml
TK.400109.01001	1 Lt

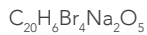
### Eosine yellow Solution % 0,5 in water

- $C_{20}H_6Br_4Na_2O_5$
- |  |                       |
|--|-----------------------|
| Appearance                                   | Brownish red solution |
| Suitability for tissue staining              | Passes test           |
| Absorption maxima                            | 515 – 518 nm          |
| Absorbance A (? max ; diluted ) 1:2000; 1 cm | 0.260-0.340           |
- Store at 15C° .... +25C°

Product Code	Package Type
TK.930166.00501	500 ml
TK.930166.01001	1 Lt

## Solutions and Indicators

### Eosine yellow Solution % 1 in ethanol



- Store at 15C° .... +25C°

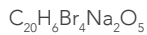
#### Product Code

TK.930167.00501  
TK.930167.01001

#### Package Type

500 ml  
1 Lt

### Eosine yellow Solution Stock Solution



- Store at 15C° .... +25C°

#### Product Code

TK.930168.00501  
TK.930168.01001

#### Package Type

500 ml  
1 Lt

### Eriochrome Black T Solution

- UN 1170
- ADR: 3, II
- Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS  
H225-P210-P233+P240-P403+P235



#### Product Code

TK.400111.00101

#### Package Type

1 Lt

### Erythrocyte solution

#### Product Code

TK.400113.00101  
TK.400113.01001

#### Package Type

100 ml  
1 Lt

### Ether-Alcohol

- Store at 15C° .... +25C°

CLASSIFICATION: DANGEROUS  
H224-H302-H336-P210-P261-EUH019-EUH066



#### Product Code

TK.400114.01001

#### Package Type

1 Lt

### Ezn color staining kit (Methylene Blue, Fuchsin, Acid Alcohol)

Component

Phenol

- CAS: 108-95-2
- EC: 203-632-7

Ethanol

- CAS: 64-17-5

CLASSIFICATION: DANGEROUS  
H226-H314-H332-H341-P280-P305+P351+P338-P310



#### Product Code

TK.400115.00501

#### Package Type

500 ml

### Fehling A (Medical)

Component

Copper (II) Sulfate

- CAS: 7758-98-7
- EC: 231-847-6

CLASSIFICATION: DANGEROUS  
H410-P273-P501



#### Product Code

TK.400116.00251  
TK.400116.01001

#### Package Type

250 ml  
1 Lt

### Fehling A-1 (invert sugar) (Food)

Component  
Copper(II) Sulfate  
• CAS: 7758-98-7  
• EC: 231-847-6

CLASSIFICATION: DANGEROUS  
H410-P273-P501



#### Product Code

TK.400118.00251  
TK.400118.01001

#### Package Type

250 ml  
1 Lt

### Fehling B (Medical)

Component  
Sodium hydroxide  
• CAS: 1310-73-2  
• EC: 215-185-5

CLASSIFICATION: DANGEROUS  
H314-P280-P305+P351+P338-P310



#### Product Code

TK.400117.00251  
TK.400117.01001

#### Package Type

250 ml  
1 Lt

### Fehling B-1 (invert sugar) (Food)

Component  
Sodium hydroxide  
• CAS: 1310-73-2  
• EC: 215-185-5

CLASSIFICATION: DANGEROUS  
H314-P280-P305+P351+P338-P310



#### Product Code

TK.400119.00251  
TK.400119.01001

#### Package Type

250 ml  
1 Lt

### Ferriin ind.solution

Component  
1,10-Phenanthroline hydrochloride  
• CAS: 3829-86-5  
• EC: 223-325-1

CLASSIFICATION: DANGEROUS  
H411-P273



#### Product Code

TK.400125.00051

#### Package Type

50 ml

### Ferriin ind.solution

#### Product Code

TK.400126.00101

#### Package Type

100 ml

### Formaldehyde - Alcoholic Solution

Appearance                      Solution  
Colour                              Transparent  
• Store at 15C° .... +25C°

#### Product Code

TK.930170.00501  
TK.930170.01001  
TK.930170.05001

#### Package Type

500 ml  
1 Lt  
5 Lt

### Formaldehyde - Acetic Acid Solution

Appearance                      Solution  
Colour                              Transparent  
• Store at 15C° .... +25C°

#### Product Code

TK.930169.00501  
TK.930169.01001  
TK.930169.05001

#### Package Type

500 ml  
1 Lt  
5 Lt

### Fouchet'S Reagent

(0,1 - 0,3 - 0,5 - 1,0 - 3,0 - 5,0)

#### Product Code

TK.400129.00251

#### Package Type

250 ml

#### Product Code

TK.400019.00001

#### Package Type

Box

### Fuchsin solutions (in alcohol) 1%

• Store at 15C° .... +25C°

#### Product Code

TK.400130.00101

#### Package Type

100 ml

## Solutions and Indicators

### Fuchsin with water solution

Appearance	Liquid
Colour	Dark red
Odour	Odourless
Relativistic density	0.998 g/cm <sup>3</sup> 20C

#### Product Code

TK.400328.00101  
TK.400328.00501  
TK.400328.01001

#### Package Type

100 ml  
500 ml  
1 Lt

### Gentian violet solution

- Component  
C.I. Basic violet 3  
• M: 407,98 g/mol  
• CAS: 548-62-9  
• EC: 208-953-6

CLASSIFICATION: DANGEROUS

H226-H319-H351-H411-P273-  
P281 P305+P351+P338



#### Product Code

TK.400168.00101  
TK.400168.01001

#### Package Type

100 ml  
1 Lt

### Glass Cleaner Solution

- UN 2240
- ADR: 8, I
- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS

H350-H340-H314-H317-H332-H334-  
H335-H373-H412-P201-P273-P280-  
P302+P352-P305+P351+P338-  
P309+P310



#### Product Code

TK.400081.01001

#### Package Type

1 Lt

### Gram staining kit ( Crystal Violet, Fuchsin,Lugol,Decoloriser.Safranin)

Form	Liquid
Color	Colorless
Odor	Alcohol
pH	7,0 10g/L 20°C
Melting point	-114,5 °C
Boiling point	78,3 °C 1.013 hPa
Flash point	12 °C Method: c.c.
Density	0,790 - 0,793 g/cm <sup>3</sup> 20 °C

CLASSIFICATION: DANGEROUS

H225-P210-P233-P240-P403+P235



#### Product Code

TK.400137.00101

#### Package Type

100 ml

### Greis Hoffray (for nitrite)

#### Product Code

TK.400138.00101

#### Package Type

100 ml

### Harris Hematoxylin

Appearance	A dark violet coloured solution
Suitability for staining	Passes test
• Store at 15C° .... +25C°	

#### Product Code

TK.930160.00501  
TK.930160.01001

#### Package Type

500 ml  
1 Lt

### Hayem solution for counting (of erythrocytes)

- UN 2024
- ADR: 6.I
- Store at 15C° .... +25C°

CLASSIFICATION: DANGEROUS

H411-P273



#### Product Code

TK.400140.00101  
TK.400140.00501

#### Package Type

100 ml  
500 ml

### Hemoglobin Solution

Density 1,00 g/cm<sup>3</sup> 20 °C  
 pH 1,2 20 °C  
 Form Liquid  
 Odor Odorless

#### Product Code

TK.400141.00101  
 TK.400141.01001

#### Package Type

100 ml  
 1 Lt

### Hyamine solution

Component  
 Benzethonium chloride %0.25  
 • CAS: 121-54-0  
 • EC: 204-479-9

#### Product Code

TK.400157.01001  
 TK.400158.01001

#### Package Type

1 Lt  
 1 Lt

#### Specs.

0.004M  
 0.005M

### Hydrochloric acid

HCl  
 • CAS: 7647-01-0

Form Liquid  
 Color Colorless  
 Odor Pungent odor  
 Melting point -70 °C  
 Boiling point 107 °C 1.013 hPa

#### CLASSIFICATION: DANGEROUS

H290-H314-H335-P280-P301+P330+P331-P304+P340+P305+P340-P305+P351+P338+P309+P310



#### Product Code

TK.400143.01001  
 TK.400144.01001  
 TK.400145.10001  
 TK.400146.01001  
 TK.400147.01001  
 TK.400148.01001  
 TK.400149.01001  
 TK.400150.01001  
 TK.400151.01001  
 TK.400152.01001  
 TK.400153.01001  
 TK.400154.01001  
 TK.400155.01001

#### Package Type

1 Lt  
 1 Lt  
 10 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt

#### Specs.

0.01N  
 0.1N  
 0.1N  
 0.2N  
 0.5N  
 1N  
 4N  
 6N  
 %1  
 %10  
 %15  
 %25  
 %30

### Hydrogen peroxide % 3 (Catalase reagent)

H<sub>2</sub>O<sub>2</sub>  
 • M = 34.01 g/mol  
 • CAS: 7722-84-1  
 • EC: 231-765-0

#### Product Code

TK.400142.01001

#### Package Type

1 Lt

### Hydroxylamine hydrochloride % 10

Component  
 Methanol  
 • CAS: 67-56-1  
 • EC: 200-659-6

Hydroxylamine hydrochloride  
 • CAS: 5470-11-1  
 • EC: 226-798-2

#### CLASSIFICATION: DANGEROUS

H225-H301-H312-H317-H370-H332  
 P210-P260-P280-P301+P310



#### Product Code

TK.400156.01001

#### Package Type

1 Lt

### Indicator B solution

Component  
 Phenolphthalein  
 C<sub>20</sub>H<sub>14</sub>O<sub>4</sub>  
 • M: 318,32 g/mol  
 • CAS: 77-09-8  
 • EC: 201-004-7

#### CLASSIFICATION: DANGEROUS

H341-H350-P201-P281-P308+P313



#### Product Code

TK.400160.01001

#### Package Type

1 Lt

### Indigo carmine

C<sub>16</sub>H<sub>8</sub>N<sub>2</sub>Na<sub>2</sub>O<sub>8</sub>S<sub>2</sub>  
 • M: 466.35 g/mol  
 • CAS: 860-22-0  
 • UN 3264  
 • ADR: 8  
 • Store at 15C° .... +25C°

Density 1.01 g/mL at 20 °C  
 Refractive index n<sub>20/D</sub> 1.335

#### CLASSIFICATION: DANGEROUS

H290



#### Product Code

TK.400161.00101

#### Package Type

100 ml

## Solutions and Indicators

### Iodine monobromide (Hanus) solution

Components  
Iodine monobromide

- CAS: 7789-33-5
- EC: 232-159-9

Acetic acid

- CAS: 64-19-7
- EC: 200-580-7

CLASSIFICATION: DANGEROUS  
H226-H314-H290-P210-P280-  
P301+P330+P331-  
P305+P351+P338-P309+P310



Product Code

Package Type

TK.400167.01001

1 Lt

### Iodine solutions

I<sub>2</sub>

- M: 253.81 g/mol
- CAS: 7553-56-2

CLASSIFICATION: DANGEROUS  
H315-H319-H372  
P305 + P351 + P338-P314



Product Code

Package Type

Specs.

TK.400162.01001  
TK.400163.01001  
TK.400164.01001  
TK.400165.01001  
TK.400166.01001

1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt

0.01N  
N/64  
0.02N (0.01M)  
0.05N  
0.1N (0.05M)

### Iron (II) Sulfate Solution 0,1 N

- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS  
H315-H319-P305+P351+P338



Product Code

Package Type

TK.400097.01001

1 Lt

### Iron (III) Chloride Solution

FeCl<sub>3</sub>

- UN 2582
- ADR: 8, III
- Store at 15C° .... +25C°

CLASSIFICATION:HAZARDOUS  
H-290-H302-H315-H318  
P280-P302+P352-P305+P351+P338



Product Code

Package Type

Specs.

TK.400093.01001  
TK.400094.01001  
TK.400095.01001  
TK.400096.01001

1 Lt  
1 Lt  
1 Lt  
1 Lt

0,2 M  
0,25 M  
1N  
10%

### Kovac's indol

C<sub>9</sub>H<sub>11</sub>NO

- M: 149.19 g/mol
- CAS: 100-10-7

CLASSIFICATION:HAZARDOUS  
H226-H314-H332-H335 P261-  
P280-P310-P305+P351+P338



Product Code

Package Type

TK.400174.00101

100 ml

### Lactophenol cotton blue

Components  
Phenol

- CAS: 108-95-2
- EC: 203-632-7

L-(+)-Lactic acid

- CAS: 79-33-4
- EC: 201-196-2

CLASSIFICATION: DANGEROUS  
H302-H314-H331-H341-  
H373-H412  
P261-P273-P280-P310  
P305 + P351 + P338



Product Code

Package Type

TK.400179.00101

100 ml



### Lead acetate % 20 Solution

- M = 443.37 g/mol
- CAS: 546-67-8

CLASSIFICATION: DANGEROUS  
H302-H332-H360Df-H373-H410

Appearance Liquid  
Melting Point 175 °C  
Boiling Point decomposes  
Density 2.22g/cm<sup>3</sup>

Product Code

TK.400178.01001

Package Type

1 Lt

### Leukocyte Solution

- Components  
Acetic acid
- CAS: 64-19-7
  - EC: 200-580-7

Product Code

TK.400180.00101  
TK.400180.01001

Package Type

100 ml  
1 Lt

### Luff solution

- Components  
Sodium carbonate
- CAS: 497-19-8
  - EC: 207-838-8
- Citric acid
- CAS: 77-92-9
  - EC: 201-069-1
- Copper sulphate
- CAS: 7758-98-7
  - EC: 231-847-6

CLASSIFICATION: DANGEROUS  
H318-H411-P273-P280  
P305 + P351 + P338



Product Code

TK.400181.01001

Package Type

1 Lt

### Lugol

- Components  
Iodine
- M = 253,81 g/mol
  - CAS: 7553-56-2
  - EC: 231-442-4

CLASSIFICATION: DANGEROUS  
H312-H332-H400  
P273-P280-P302/352-P312-P362-P501



Product Code

TK.400182.00101  
TK.400182.01001

Package Type

100 ml  
1 Lt

### Magnesium sulfate solution

- MgSO<sub>4</sub>
- M = 120,37 g/mol

Product Code

TK.400184.01001  
TK.400185.01001

Package Type

1 Lt  
1 Lt

Specs.

0,01M  
%10

### Malachite green solution

Form Liquid  
Color Dark Green  
Turbidity Clear  
Performance Conforms

Product Code

TK.400186.00101

Package Type

100 ml

### Mangan sulfate 1M

- MnO<sub>4</sub>S · H<sub>2</sub>O
- CAS: 10034-96-5
  - EC: 232-089-9



Product Code

TK.400187.01001

Package Type

1 Lt

### Mannitol (for Boric acid determination)

Product Code

TK.400183.01001

Package Type

1 Lt

## Solutions and Indicators

### May Grunwald

- Methanol  
 • CAS: 67-56-1  
 • EC: 200-659-6

- Monopropylene glycol methyl ether  
 • CAS: 107-98-2  
 • EC: 203-539-1

CLASSIFICATION: DANGEROUS  
 H225-H301 + H311 + H331-H370-  
 P210-P260-P280-P311-P301 + P310



#### Product Code

TK.400188.00101  
 TK.400188.00501

#### Package Type

100 ml  
 500 ml

### Mayer Hematoxylin

- Appearance Red-brown solution  
 Suitability for staining Passes test  
 • Store at 15C° .... +25C°

#### Product Code

TK.930161.00501  
 TK.930161.01001

#### Package Type

500 ml  
 1 Lt

### m-Cresol purple solution Ph:(1.2-2.8) & (7.4-9)

- $C_{21}H_{18}O_5S$   
 • M = 382.43 g/mol

- Form Liquid  
 Flash point 38 °C



#### Product Code

TK.400189.00051

#### Package Type

50 ml

### Mercury (II) Chloride Solution

- Store at 15C° .... +25C°

#### Product Code

TK.400086.01001  
 TK.400087.01001

#### Package Type

1 Lt hdpe  
 1 Lt hdpe

#### Specs.

4%  
 5%

### Methyl orange indicator solution

- Form Liquid  
 Colour Orange  
 Odour Odorless  
 pH ca.6 20C  
 Relative density 1,00 g/cm<sup>3</sup> 20 °C  
 Solubility in water 20C Soluble

#### Product Code

TK.400193.00051  
 TK.400193.00101  
 TK.400193.01001

#### Package Type

50 ml  
 100 ml  
 1 Lt

### Methyl red indicator

- Methyl red  $C_{15}H_{15}N_3O_2$   
 • M = 269.3 g/mol

#### Product Code

TK.400194.00051  
 TK.400194.00101  
 TK.400194.01001

#### Package Type

50 ml  
 100 ml  
 1 Lt

### Methylene blue solutions

- $C_{16}H_{18}ClN_3S$   
 • M = 319,85 g/mol

- Methylthionium chloride  
 • CAS: 7220-79-3  
 • EC: 200-515-2

CLASSIFICATION:HAZARDOUS  
 H225-P210



#### Product Code

TK.400190.00101  
 TK.400190.00251  
 TK.400190.00501  
 TK.400190.01001  
 TK.400191.00101  
 TK.400191.01001  
 TK.400192.00101  
 TK.400192.01001

#### Package Type

100 ml  
 250 ml  
 500 ml  
 1 Lt  
 100 ml  
 1 Lt  
 100 ml  
 1 Lt

#### Specs.

Saturated solv.in alcohol  
 Saturated solv.in alcohol  
 Saturated solv.in alcohol  
 Saturated solv.in alcohol  
 Solution in water  
 Solution in water  
 Anionactive  
 Anionactive

### Mix acid indicator

Components  
Sulfuric acid  
H<sub>2</sub>SO<sub>4</sub>  
• M = 98,08 g/mol  
Dimidium bromide  
C<sub>20</sub>H<sub>18</sub>BrN<sub>3</sub>  
• M = 320.18 g/mol  
Crystal violet  
C<sub>27</sub>H<sub>31</sub>N<sub>2</sub>NaO<sub>6</sub>S<sub>2</sub>  
• M = 566,67 g/mol

CLASSIFICATION: DANGEROUS  
H290



#### Product Code

TK.400195.00101  
TK.400195.01001

#### Package Type

100 ml  
1 Lt

### Molybdate Reagent

• UN 2796  
• ADR: 8

CLASSIFICATION: DANGEROUS  
H290-H314-P280-P303+P361+P353-  
P304+P340 + P310-P305 + P351+P338



#### Product Code

TK.400196.01001

#### Package Type

1 Lt

### Murexide mix reactor

Component  
Ammonium purpurate  
C<sub>8</sub>H<sub>8</sub>N<sub>6</sub>O<sub>6</sub>  
• M = 284,19 g/mol

Appearance            Solid  
Melting point        > 300 °C - lit

#### Product Code

TK.400198.00025

#### Package Type

25 gr

### Nessler reactive

Component  
Potassium hydroxide (>= 10 % - < 20 % )  
• CAS: 1310-58-3

Potassium tetraiodomercurate (>= 1 % - < 2 % )  
• CAS: 7783-33-7

Appearance            Liquid  
Color                    Light yellow

CLASSIFICATION: DANGEROUS  
H290-H301+H311-H314-H373-H412-P273-P280-P301  
+ P330 + P331 + P302 + P352-P305 + P351 + P338  
P309 + P310



#### Product Code

TK.400199.00101  
TK.400199.00501

#### Package Type

100 ml  
500 ml

### Neutral red

C<sub>15</sub>H<sub>17</sub>ClN<sub>4</sub>  
• M = 288,78 g/mol  
• CAS: 553-24-2

Appearance            Liquid  
pH                        6.8 - 5.4  
Flash point            38 °C

CLASSIFICATION: DANGEROUS  
H226



#### Product Code

TK.400213.00051

#### Package Type

50 ml

### Neutralin formalin

Relative Density        1.32 @ 20C  
pH                        7.2 (10% in water)  
Melting/Freezing Point (oC)    132-135C

#### Product Code

TK.400214.01001

#### Package Type

1 Lt

### Nickel Solution ( %9.7 Ammonia , Dimethylglyoxim)

C<sub>4</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>  
• M = 116,11 g/mol  
Component  
Ethanol  
• CAS: 64-17-5  
• EC: 200-578-6

CLASSIFICATION: DANGEROUS  
H225  
P210-P233-P240-P403 + P235



#### Product Code

TK.400200.00001

#### Package Type

Pieces

## Solutions and Indicators

### Nickel sulfate

- $\text{NiSO}_4$
- M = 262.89 g/mol
  - CAS: 10101-97-0
  - EC: 232-104-9

Density 2.07 g/cm<sup>3</sup>  
 Melting Point 53 °C  
 Boiling Point 100 °C

CLASSIFICATION: DANGEROUS  
 H302-H315-H317-H332-H334-  
 H341-H350i-H360D-H372-H410

Product Code	Package Type	Specs.
TK.400201.01001	1 Lt	0.05M
TK.400202.01001	1 Lt	0.5M

### Nitric acid solutions

- $\text{HNO}_3$
- M = 63,01 g/mol
  - CAS: 7697-37-2
  - EC: 231-714-2

Form Liquid  
 Odour Pungent  
 Color Colourless  
 Solubility in water 20 °C  
 Boiling point 121 °C  
 Melting point -32 °C

CLASSIFICATION: HAZARDOUS  
 H314 P280-P305 + P351 + P338-P310



Product Code	Package Type	Specs.
TK.400205.01001	1 Lt	0.1N
TK.400206.10001	10 Lt	0.1N
TK.400207.01001	1 Lt	1N
TK.400208.01001	1 Lt	6M
TK.400209.01001	1 Lt	%10
TK.400210.01001	1 Lt	%25
TK.400211.01001	1 Lt	%30
TK.400212.01001	1 Lt	33%

### o-Toluidine solution

- $\text{C}_7\text{H}_9\text{N}$
- M = 107,12 g/mol

Component  
 Hydrochloric acid  
 • CAS: 7647-01-0  
 • EC: 231-595-7  
 4,4'-Bi-o-toluidine  
 • CAS: 119-93-7  
 • EC: 204-358-0

CLASSIFICATION: DANGEROUS  
 H314-H335-H350-P201-P261-P280-P310  
 P305 + P351 + P338



Product Code	Package Type
TK.400215.00101	100 ml
TK.400215.01001	1 Lt

### Oxalic acid

- $\text{C}_2\text{H}_2\text{O}_4$
- M = 90,03 g/mol
  - CAS: 144-62-7
  - EC: 205-634-3

Form Liquid  
 Color Colourless  
 Vapour pressure < 0,01 hPa 20 °C  
 Relative density 1,9 g/cm<sup>3</sup> 25 °C

CLASSIFICATION: DANGEROUS  
 H318-P280-P305 + P351 + P338



Product Code	Package Type	Specs.
TK.400216.01001	1 Lt	0.01N
TK.400217.01001	1 Lt	0.1N
TK.400218.01001	1 Lt	1N

### Pan Indicator

- Store at 15C° .... +25C°

Product Code	Package Type
TK.400219.00051	50 ml

### Pandy

Component  
 Phenol  
 • CAS: 108-95-2  
 • EC: 203-632-7

Form Liquid  
 Vapour pressure 1,01 g/cm<sup>3</sup>

CLASSIFICATION: DANGEROUS  
 H301-H311-H314-H330-H341-H373-P260-P280-P284  
 P301+P310+P305+P351+P338-P310



Product Code	Package Type
TK.400220.00101	100 ml

### Papanicolaou EA50 Solution

Appearance Solution

- UN 1170
- ADR 3 II
- Store at 15C° .... +25C°

CLASSIFICATION: DANGER  
H319-H371-P260-P280-P305+P351+P338



#### Product Code

TK.930162.00501  
TK.930162.01001

#### Package Type

500 ml  
1 Lt

### Papanicolaou EA65 Solution

Appearance Solution

- UN 1170
- ADR 3 II
- Store at 15C° .... +25C°

CLASSIFICATION: DANGER  
H319-H371-P260-P280-P305+P351+P338



#### Product Code

TK.930163.00501  
TK.930163.01001

#### Package Type

500 ml  
1 Lt

### Papanicolaou OG6 Solution

Appearance Solution

- Store at 15C° .... +25C°

CLASSIFICATION: DANGER  
H225-H302-H319-H371-P260-P280-P305 + P351 + P338



#### Product Code

TK.930163.00501  
TK.930163.01001

#### Package Type

500 ml  
1 Lt

### Perchloric acid 0.1N

HClO<sub>4</sub>

- M = 100,46 g/mol
- CAS: 7601-90-3
- EC: 231-512-4

Components

Acetic acid

- CAS: 64-19-7
- EC: 200-580-7

Acetic anhydride

- CAS: 108-24-7
- EC: 203-564-8

Perchloric acid

- CAS: 7601-90-3
- EC: 231-512-4

CLASSIFICATION: DANGEROUS  
H226-H314  
P280-P305 + P351 + P338-P310



#### Product Code

TK.400222.01001

#### Package Type

1 Lt

## Solutions and Indicators

### pH Buffer Solutions

Appearance	Colorless Liquid
Form	Liquid
Color	Colourless
pH	1-10 25°C
Boiling point	100 °C 1.013 hPa

CLASSIFICATION: DANGEROUS  
 H314-H315-H400  
 P261-P273-P280-P310  
 P305 + P351 + P338



Product Code	Package Type	Specs.
TK.400349.00501	500 ml	PH:1.00
TK.400350.00501	500 ml	PH:2.00
TK.400351.00501	500 ml	PH:3.00
TK.400352.00501	500 ml	PH:4.00
TK.400353.01001	1 Lt	PH:4.2 (Acetic Acid)
TK.400354.00501	500 ml	PH:5.00
TK.400355.00501	500 ml	PH:6.00
TK.400356.00501	500 ml	PH:7.00
TK.400357.00501	500 ml	PH:8.00
TK.400358.00501	500 ml	PH:9.00
TK.400359.00501	500 ml	PH:10.00
TK.400360.00501	500 ml	PH:11.00
TK.400361.00501	500 ml	PH:12.00
TK.400362.00501	500 ml	PH:13.00
TK.400363.00501	500 ml	PH:10.00(Ammonia)

### Phenol red ind. solution

$C_{19}H_{14}O_5S$   
 • M = 354,38 g/mol

Form	Liquid
Flash point	38 °C

CLASSIFICATION: DANGEROUS  
 H226



Product Code	Package Type
TK.400120.00051	50 ml
TK.400120.00101	100 ml
TK.400120.01001	1 Lt

### Phenolphthalein ind.solution

Components  
 Pheolphthalein  
 • CAS: 77-09-8  
 • EC: 201-004-7  
 Methanol  
 • CAS: 67-56-1  
 • EC: 200-659-6

CLASSIFICATION: DANGEROUS  
 H225-H226-H350-H341-H370  
 P210-P260-P280-P301 + P310



Product Code	Package Type	Specs.
TK.400121.00051	50 ml	%1
TK.400122.00101	100 ml	%1
TK.400123.01001	1 Lt	%1
TK.400124.01001	1 Lt	%2

### Phosphoric acid 0.1N

Components  
 Phosphoric acid  
 • CAS: 7664-38-2  
 • EC: 231-633-2  
 Water  
 • CAS: 7732-18-5  
 • EC: 231-791-2

Product Code	Package Type
TK.400128.01001	1 Lt

### Potassium bromate 0.1N

$KBrO_3$   
 • M = 167,00 g/mol  
 • CAS: 7758-01-2  
 • EC: 231-829-8

Form	Liquid
------	--------

CLASSIFICATION: DANGEROUS  
 H350-P201-P308 + P313



Product Code	Package Type
TK.400223.01001	1 Lt

### Potassium bromide 0.1N

- KBr
- M = 119,00 g/mol
  - CAS: 7758-02-3
  - EC: 231-830-3

Product Code

TK.400224.01001

Package Type

1 Lt

### Potassium bromide-bromate 0.1N

- KBrO<sub>3</sub>
- M = 167,00 g/mol
- Component  
Potassium bromate
- CAS: 7758-01-2
  - EC: 231-829-8

CLASSIFICATION: DANGEROUS  
H350-P201-P308 + P313



Product Code

TK.400225.01001

Package Type

1 Lt

### Potassium chloride solution

- KCl
- CAS: 7447-40-7

Molar mass 74.5513 g·mol<sup>-1</sup>  
Form Liquid  
Odor Odourless

Product Code

TK.400260.01001  
TK.400261.01001  
TK.400262.00101  
TK.400263.01001

Package Type

1 Lt  
1 Lt  
100 ml  
1 Lt

Specs.

0.01M  
0.1M  
3M  
3M

### Potassium chromate

- CAS: 7789-00-6
- EC: 232-140-5

Form Liquid  
Color Dark yellow  
Relative density 1 g/cm<sup>3</sup>

CLASSIFICATION: DANGEROUS  
H317-H340-H350i-H411  
P201-P273-P280-P308 + P313



Product Code

TK.400264.01001  
TK.400265.00101  
TK.400266.01001  
TK.400267.00101  
TK.400268.01001

Package Type

1 Lt  
100 ml  
1 Lt  
100 ml  
1 Lt

Specs.

0.1N  
%5  
%5  
%10  
%10

### Potassium dichromate solutions

- Cr<sub>2</sub>K<sub>2</sub>O<sub>7</sub>
- M = 294,18 g/mol
  - CAS: 7778-50-9
  - EC: 231-906-6

Form Liquid  
Color Orange  
Odor Odourless  
pH 3,8 20 °C  
Relative density 1,01 g/cm<sup>3</sup> 20 °C  
Solubility in water Soluble @ 20 °C

CLASSIFICATION: DANGEROUS  
H301-H310+H330-H315-H319-  
H340-H350-H360FD-H373-H410  
P201-P273-P280-P302 + P352  
P304 + P340-P309 + P310



Product Code

TK.400226.01001  
TK.400227.01001  
TK.400228.01001  
TK.400229.01001  
TK.400230.01001  
TK.400231.01001

Package Type

1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt

Specs.

0.1N  
0.25N  
0.0167M (Mercury sulf)

### Potassium ferricyanide (K3) % 10

K<sub>3</sub>Fe(CN)<sub>6</sub>

- CAS: 13746-66-2
- EC: 237-323-3

CLASSIFICATION: ATTENTION  
H302, H312, H332, EUH032 P261, P280, P304+P340, P312

Product Code

TK.400233.01001

Package Type

1 Lt

### Potassium ferrocyanide (K4) % 10

- K<sub>4</sub>[Fe(CN)<sub>6</sub>].3H<sub>2</sub>O
- M = 422,39 g/mol
  - EC: 237-722-2

Form Liquid  
Color Yellow  
Solubility in water Soluble @ 20 °C

CLASSIFICATION: DANGEROUS  
H412

Product Code

TK.400232.01001

Package Type

## Solutions and Indicators

### Potassium fluoride % 10

- KF
- M = 58,10 g/mol
  - CAS: 7789-23-3
  - EC: 232-151-5

Form Liquid  
Boiling point 1.505 °C

CLASSIFICATION: DANGEROUS  
H301 + H311 + H331  
P280-P301 + P310-P311



Product Code

TK.400234.01001

Package Type

1 Lt

### Potassium hydroxide Solutions

- KOH
- Potasyum hidroksit (>= 30 % - < 35%)
- CAS: 1310-58-3

Form Liquid  
pH ca. 14 20 °C  
Relative density 1,05 g/cm<sup>3</sup> 20 °C  
Solubility in water Soluble @ 20 °C  
Color Colourless

CLASSIFICATION: DANGEROUS  
H314-H290 P280-P301 +  
P330 + P331 + P305 + P351 +  
P338-P309 + P310



Product Code

TK.400235.01001  
TK.400236.01001  
TK.400237.01001  
TK.400238.01001  
TK.400239.01001  
TK.400240.01001  
TK.400241.01001  
TK.400242.01001  
TK.400243.01001  
TK.400244.01001  
TK.400245.01001  
TK.400246.01001

Package Type

1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt  
1 Lt

Specs.

0.01N  
0.1N  
0.5N  
1N  
%1  
%5  
%10  
%15  
%20  
%32  
%40  
%50

### Potassium hydroxide (Alcohol)

- Component
- Potasyum hidroksit (>= 5% - < 10%)
- CAS: 1310-58-3
  - EC: 215-181-3

Form Liquid  
pH ca. 14 20 °C  
Melting point -114,5 °C (Ethanol)  
Boiling point 78,3 °C (Ethanol)  
Flash point 12 °C Method: c.c.(Ethanol)  
Vapour pressure 59 hPa 20 °C (Ethanol)  
Relative density 0,85 g/cm<sup>3</sup> 20 °C

CLASSIFICATION: DANGEROUS  
H314-H225-H315-H319  
P210-P280-P301 + P330 + P331  
P305 + P351 + P338-P309 + P310



Product Code

TK.400247.01001  
TK.400248.01001  
TK.400249.01001  
TK.400250.01001

Package Type

1 Lt  
1 Lt  
1 Lt  
1 Lt

Specs.

0.1N  
0.2N  
0.5N  
1N

### Potassium hydroxide (IPA)

- Component
- 2-propanol (>= 50 % - <= 100%)
- CAS: 67-63-0
- Potasyum hidroksit (>= 0,5 % - < 1%)
- CAS: 1310-58-3

Form Liquid  
pH ca. 13 20 °C  
Flash point 12 °C Method: c.c. (2-Propanol)  
Relative density 0,79 g/cm<sup>3</sup> 20 °C  
Solubility in water Soluble @ 20 °C

CLASSIFICATION: DANGEROUS  
H225-H315-H319-H336  
P210-P233-P302 + P352  
P305 + P351 + P338-P403 +P235



Product Code

TK.400251.01001  
TK.400252.01001

Package Type

1 Lt  
1 Lt

Specs.

0.1N  
0.5N

### Potassium iodate

- KIO<sub>3</sub>
- M = 214 g/mol
  - CAS: 7758-05-6
  - EC: 231-791-2

Form Liquid  
Relative density 1,000 g/cm<sup>3</sup> 20 °C

Product Code

TK.400253.01001  
TK.400254.01001

Package Type

1 Lt  
1 Lt

Specs.

0.05M  
0.1N

### Potassium iodide

- KI
- M = 166 g/mol
  - CAS: 7681-11-0
  - EC: 231-659-4

Form Liquid  
Color Colourless  
Odour Odourless

Product Code

TK.400255.01001  
TK.400256.01001  
TK.400257.01001

Package Type

1 Lt  
1 Lt  
1 Lt (Alcohol)

Specs.

0.1N  
%10  
5%



### Potassium iodide-iodate

KIO<sub>3</sub>  
 • M = 214 g/mol  
 KI  
 • M = 166 g/mol

Form Liquid  
 Relative density 1,000 g/cm<sup>3</sup> 20 °C

Product Code	Package Type	Specs.
TK.400258.01001	1 Lt	0.0125N
TK.400259.01001	1 Lt	0.005N

### Potassium nitrate

KNO<sub>3</sub>  
 • M = 101.10 g/mol  
 • CAS: 7757-79-1  
 • EC: 231-791-2

Product Code	Package Type	Specs.
TK.400269.01001	1 Lt	0.1N
TK.400270.01001	1 Lt	%10

### Potassium oxalate

K<sub>2</sub>C<sub>2</sub>O<sub>4</sub>H<sub>2</sub>O  
 • M = 184,24 g/mol  
 • CAS: 6487-48-5  
 • EC: 209-506-8

Form Liquid  
 Color Colourless  
 pH 7,0 - 8,5 50 g/l 20 °C

CLASSIFICATION: DANGEROUS  
 H302+H312 P302 + P352



Product Code	Package Type	Specs.
TK.400271.01001	1 Lt	%10
TK.400272.01001	1 Lt	%30

### Potassium sulfate % 10 solution

K<sub>2</sub>SO<sub>4</sub>  
 • M = 174.26 g/mol  
 • CAS: 7778-80-5  
 Density 1.056 g/mL at 20 °C  
 Solubility H<sub>2</sub>O: soluble 0.5 M at 20 °C, clear, colorless  
 pH 5.5-7.5 (20 °C, 0.5 M in H<sub>2</sub>O)

Product Code	Package Type
TK.400277.01001	1 Lt

### Potassium thiocyanate (Rhodanide) % 10

CKNS  
 • M = 97.18 g/mol  
 • CAS: 333-20-0  
 • EC: 206-370-1

Form Liquid  
 Color Colourless  
 pH 5,3 - 8,7 nin 580 g/l 25 °C  
 Relative density 1,342 g/cm<sup>3</sup>

CLASSIFICATION: DANGEROUS  
 H302-H312-H331-H412  
 P261-P273-P280-P311-EUH032



Product Code	Package Type	Specs.
TK.400273.01001	1 Lt	0.1N
TK.400274.01001	1 Lt	%1
TK.400275.01001	1 Lt	%2
TK.400276.01001	1 Lt	%10

### p-Phenylenediamine % 2

C<sub>6</sub>H<sub>4</sub>(NH<sub>2</sub>)<sub>2</sub>  
 • M = 108,14 g/mol  
 • CAS: 106-50-3  
 • UN 1593  
 • ADR: 6,I  
 Flash point 156 °C

CLASSIFICATION: ATTENTION  
 H315-H319-H335-H336-H351-H373-H412  
 P273-P280-P304 + P340 + P312-  
 P305 + P351 + P338-P337 + P313



Product Code	Package Type
TK.400221.00101	100 ml
TK.400221.00501	500 ml

### Redoksmeter calibration solution (465mV - 225mV)

K[Fe(CN)]\*3HO  
 Potassium hexacyanoferrate (II) trihydrate (1% - < 2%)  
 • CAS: 14459-95-1  
 Appearance Liquid

CLASSIFICATION: ATTENTION  
 H412-P273



Product Code	Package Type
TK.400278.01001	1 Lt

## Solutions and Indicators

### Reticulocyte solution

Form	Liquid
Color	Violet
Odour	Odourless
pH	3,7 20 °C
Relative density	1,01 g/cm <sup>3</sup> 20 °C

CLASSIFICATION: ATTENTION  
H412 P273



Product Code

TK.400279.00101

Package Type

100 ml

### Ringer solution

Appearance	Liquid clear odourless
Composition	
Sodium Chloride <1% .	CAS: (7647-14-5),
Calcium Chloride <1% .	CAS: (10043-52-4),
Magnesium Sulfate <1%.	CAS: (7487-88-9),
Sodium Phosphate, anhydrous, dibasic 1-2%.	CAS: (7558-79-4),
Potassium Chloride <1%.	CAS: (7447-40-7),
Potassium Phosphate <1%.	CAS: (7778-77-0),
Sodium Bicarbonate (144-55-8), <1%.	
Water (7732-18-5), >97%.	

Product Code

TK.400280.01001

Package Type

1 Lt

### Rivalta

Appearance	Liquid
• Store at 15C° .... +25C°	

Product Code

TK.400281.00101

Package Type

100 ml

### Rosalic acid % 1

$C_{19}H_{14}O_3$   
• M = 290.31 g/mol

Component  
Ethanol  
• CAS: 64-17-5  
• EC: 200-578-6

CLASSIFICATION: DANGEROUS  
H225  
P210-P233-P240-P403 + P235



Product Code

TK.400284.00051  
TK.400284.00101

Package Type

50 ml  
100 ml

### Rose bengal

$C_{20}H_2Cl_4Na_2O_5$   
• CAS: 632-69-9  
• EC: 211-183-3

Appearance	Liquid
------------	--------

Product Code

TK.400282.00101

Package Type

100 ml

### Rosin

Component  
I2  
Iodine  
• M = 253,8 g/mol  
• CAS: 7553-56-2  
• EC: 231-442-4

Appearance	Liquid
Colour	Brown
Odour	Yes
Flash point	14 °C



Product Code

TK.400283.00101  
TK.400283.01001

Package Type

100 ml  
1 Lt

### Safranin Ind.Solution

Appearance	Liquid
Colour	Red
Odour	Alcohol
Relativistic density	0.98 g/cm <sup>3</sup> 20C
Solubility in water	Soluble 20C
Flash point	49 °C

CLASSIFICATION: ATTENTION  
H226



Product Code

TK.400286.00101

Package Type

100 ml

### Schlesinger Solution

Appearance Liquid  
 • Store at 15C° .... +25C°

Product Code

TK.400288.00101

Package Type

100 ml

### Sedimentation test solution (With Lactic acid)

Sarcocollactic acid  
 $C_3H_6O_3$   
 • M = 90,08 g/mol

L-(+)-Lactic acid

- CAS: 79-33-4
- EC: 201-196-2

2-Propanol

- CAS: 67-63-0
- EC: 200-661-7

CLASSIFICATION: DANGEROUS

H226-H315-H318-H336-P210-P261-P280  
 P305 + P351 + P338



Product Code

TK.400287.01001

TK.400287.05001

TK.400287.10001

Package Type

1 Lt

5 Lt

10 Lt

### Silver nitrate solutions

$AgNO_3$   
 • M = 169.87 g/mol  
 • UN 3264  
 • ADR: 8  
 • CAS: 7761-88-8

CLASSIFICATION: DANGEROUS

H290-H314-H410-P273-P280-P303 + P361 + P353-P304+  
 P340 + P310-P305 + P351 + P338-P391



Product Code

TK.400131.01001

TK.400132.01001

TK.400133.00501

TK.400134.01001

TK.400135.01001

Package Type

1 Lt

1 Lt

500 ml

1 Lt

1 Lt

Specs.

0.01N

0.1N

0.1N

0.5N

%I

### Silver sulfate (Sulfuric acid) solution

Components  
 Sulfuric acid  
 • CAS: 7664-93-9  
 • EC: 231-639-5  
 Silver Sulphate  
 • CAS: 10294-26-5  
 • EC: 233-653-7

CLASSIFICATION: DANGEROUS

H290-H314-H410 - P273  
 P280-P305 + P351 +  
 P338-P310-P501



Product Code

TK.400136.01001

Package Type

1 Kg

### Soap Solution

Appearance Liquid  
 First boiling point 78 °C 1.013 hPa  
 Odour Odourless  
 Relative density 0.98 g/cm<sup>3</sup> 20C  
 Solubility in water Soluble 20C  
 Flash point 22 °C closed bottle

CLASSIFICATION: DANGEROUS

H225  
 P210



Product Code

TK.400285.01001

Package Type

1 Lt

### Sodium acetate 0.25M

$C_2H_3NaO_2$   
 • M = 82.03 g/mol  
 • CAS:127-09-3  
 • EC: 204-823-8  
 • Store at 2-8°C

Product Code

TK.400291.01001

Package Type

1 Lt

### Sodium bicarbonate % 10

• CAS: 144-55-8  
 Form Liquid  
 pH 6.8 - 7.4

Product Code

TK.400292.01001

Package Type

1 Lt

## Solutions and Indicators

### Sodium carbonate

Na<sub>2</sub>CO<sub>3</sub>  
 • M = 105.99 g/mol  
 • CAS: 497-19-8

Product Code	Package Type	Specs.
TK.400310.01001	1 Lt	%1
TK.400311.01001	1 Lt	%2
TK.400312.01001	1 Lt	%5

### Sodium chloride 0.1N

NaCl

Appearance      Liquid

Product Code	Package Type
TK.400313.01001	1 Lt

### Sodium chromate % 2

• CAS: 7775-11-3

Appearance      Liquid  
 Colour            Yellow  
 pH                 3.8 20°C  
 Relative density   1.01 g/cm<sup>3</sup> 20°C  
 Solubility in water   Soluble 20°C

CLASSIFICATION: DANGEROUS  
 H340-H350-H360FD-H300+  
 H330-H312-H315-H319-  
 H373-H412-EUH208



Product Code	Package Type
TK.400314.01001	1 Lt

### Sodium citrate solution % 3.8

Concentration      20 mM sodium  
 citrate  
 pH                 5.0 (25 °C)  
 Conductivity       ~2.5 mS/cm at 20 °C

Product Code	Package Type
TK.400319.00101	100 ml

### Sodium hydroxide solutions

NaOH  
 • CAS: 1310-73-2  
 • UN 1824  
 • ADR: 8

CLASSIFICATION: ATTENTION  
 H290-H314-H315-H319-P280-P303 + P361 + P353-  
 P304 + P340 + P310-P305 + P351 + P338



Form                Liquid  
 Color              Colourless  
 pH                 13,5 20 °C  
 Relative density   1,01 g/cm<sup>3</sup> 20 °C  
 Solubility in water   Soluble 20 °C

Product Code	Package Type	Specs.
TK.400293.01001	1 Lt	0.01N
TK.400294.01001	1 Lt	0.1N
TK.400295.10001	10 Lt	0.1N
TK.400296.01001	1 Lt	0.25N
TK.400297.01001	1 Lt	0.5N
TK.400298.01001	1 Lt	1N
TK.400299.01001	1 Lt	2N
TK.400300.01001	1 Lt	4N
TK.400301.01001	1 Lt	5N
TK.400302.01001	1 Lt	6N
TK.400303.01001	1 Lt	%1
TK.400304.01001	1 Lt	%10
TK.400305.01001	1 Lt	%20
TK.400306.01001	1 Lt	%25
TK.400307.01001	1 Lt	%33
TK.400308.01001	1 Lt	40%
TK.400309.10001	10 Lt	40%

### Sodyum Lauryl Sulfate

CH<sub>3</sub>(CH<sub>2</sub>)<sub>11</sub>OSO<sub>3</sub>Na  
 • M = 288.38 g/mol  
 • CAS: 151-21-3

Product Code	Package Type	Specs.
TK.400315.01001	1 Lt	0.002M
TK.400316.01001	1 Lt	0.004M

### Sodium Metaperiodate % 1.5

NaIO<sub>4</sub>  
 • CAS:7790-28-5  
 • EC: 232-197-6  
 • M = 213.89 g/mol

Product Code	Package Type
TK.400317.01001	1 Lt

### Sodium Nitrite 0.1N

NaNO<sub>2</sub>  
 • CAS:7632-00-0  
 • M = 69.00 g/mol  
 • UN 3219  
 • ADR: 5,I

CLASSIFICATION: ATTENTION  
 H272-H302-H400  
 P220-P273



Product Code	Package Type
TK.400318.01001	1 Lt

### Sodium thiosulfate solutions

Appearance Liquid  
 Odour Odourless  
 Relative density 1.02 g/cm<sup>3</sup> 20C  
 Solubility in water Soluble 20C  
 • Store at 15C° .... +25C°

Product Code	Package Type	Specs.
TK.400320.01001	1 Lt	0.002N
TK.400321.01001	1 Lt	0.01N
TK.400322.01001	1 Lt	0.05N
TK.400323.01001	1 Lt	0.1N
TK.400324.01001	1 Lt	0.5N
TK.400325.01001	1 Lt	1N

### Sperm count solution

Component Phenol  
 • CAS:108-95-2  
 • EC: 232-197-6  
 Appearance White Turbid Liquid  
 Odor Distinct odor  
 Water solubility 100%  
 Vapour density 1,01 g/cm<sup>3</sup>

CLASSIFICATION: DANGEROUS  
 H301-H311-H314-H330-H341-H373  
 P260-P280-P284-P310-P301+  
 P310-P305+P351+P338



Product Code	Package Type
TK.400326.00101	100 ml

### Standart Solutions (Gr / Ml / ppm)

• Store at 15C° .... +25C°

Product Code	Package Type
TK.400348.01001	1 Lt

### Starch-Amidon solution

• Store at 15C° .... +25C°

Product Code	Package Type	Specs.
TK.400203.00101	100 ml	%1
TK.400204.01001	1 Lt	

### Starch determine solution

• CAS:9005-84-9  
 • EC: 232-686-4  
 Form Liquid  
 Relative density 1,005 g/cm<sup>3</sup>

CLASSIFICATION: DANGEROUS  
 H225



Product Code	Package Type
TK.400139.01001	1 Lt

### Sudan (III) solution

C<sub>22</sub>H<sub>16</sub>N<sub>4</sub>O  
 • M = 352.39 g/mol  
 • CAS: 85-86-9  
 • EC: 201-638-4  
 Component Ethanol  
 • CAS:64-17-5  
 • EC: 200-578-6

CLASSIFICATION: DANGEROUS  
 H225  
 P210-P233-P240-P403 + P235



Product Code	Package Type
TK.400327.00101	100 ml

### Sulfanilic acid Indicator Solution

4-(H<sub>2</sub>N)C<sub>6</sub>H<sub>4</sub>SO<sub>3</sub>H  
 • CAS:121-57-3  
 • EC: 121-57-3  
 • M = 173.19 g/mol  
 Form Liquid

CLASSIFICATION: ATTENTION  
 H317  
 P280-P333 + P313



Product Code	Package Type
TK.400329.00101	100 ml

## Solutions and Indicators

### Sulfosalicylic acid solution % 20 (for Albumin)

- $C_7H_6O_6 \cdot 2H_2O$
- M = 254.21 g/mol
  - CAS: 5965-83-3
  - EC: 202-555-6

Appearance                      Liquid  
 Colour                              Light pink  
 Odour                                Odourless

CLASSIFICATION: ATTENTION  
 H315-H319  
 P305 + P351 + P338



Product Code

TK.400330.00101

Package Type

100 ml

### Sulfuric acid solutions

- $H_2SO_4$
- CAS: 7664-93-9
  - UN: 2796
  - ADR: 8, II

Form                                 Liquid  
 Colour                              Colourless  
 Odour                                Odourless  
 pH                                    ca. 1 20 °C  
 Solubility in water               Soluble 20 °C  
 Decomposition temperature    ca.338 °C

CLASSIFICATION: DANGEROUS  
 H290-H314  
 P280-P301 + P330 + P331  
 P305 + P351 + P338-P309 + P310



Product Code

TK.400331.01001  
 TK.400332.01001  
 TK.400333.01001  
 TK.400334.01001  
 TK.400335.01001  
 TK.400336.01001  
 TK.400337.01001  
 TK.400338.01001  
 TK.400339.01001  
 TK.400340.05001  
 TK.400341.01001  
 TK.400342.01001  
 TK.400343.01001  
 TK.400344.01001  
 TK.400345.01001  
 TK.400346.01001  
 TK.400347.01001

Package Type

1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 5 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt  
 1 Lt

Specs.

0.1N  
 0.25N  
 0.5N  
 1N  
 2N  
 5N  
 d=1.52 g/ml  
 d=1.55 g/ml  
 d=1.82 g/ml  
 d=1.82 g/ml  
 %5  
 %10  
 %20  
 %25  
 %50  
 %60  
 %75

### Tin chloride ind.solution

- $SnCl_4$
- CAS 7646-78-8

Odour                                Pungent  
 Form                                 Liquid  
 Color                                Colourless



Product Code

TK.400169.00051

Package Type

50 ml

### Trichloroacetic acid

- $C_2HCl_3O_2$   
 TCA
- M = 163.39 g/mol
  - CAS 76-03-9
  - EC 200-927-2

Form                                 Liquid  
 • Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS  
 H303-H314-H410  
 P273-P280-P305+P351+P338-P310-P501



Product Code

TK.400370.00101  
 TK.400371.00101  
 TK.400372.00101  
 TK.400373.00101

Package Type

100 ml  
 100 ml  
 100 ml  
 100 ml

Specs.

5%  
 20%  
 35%  
 50%

### Zenker's Solution

Appearance An orange colored clear solution  
 Wt per ml at 20 deg C About 1.056  
 Suitability test Passes test  
 • UN 3287 Transparent  
 • ADR 6.1 II  
 • Store at 15C° .... +25C°

CLASSIFICATION: WARNING



#### Product Code

TK.930173.00501  
 TK.930173.01001

#### Package Type

500 ml  
 1 Lt

### Zinc Fixative

• Store at 15C° .... +25C°

#### Product Code

TK.930174.00501  
 TK.930174.01001

#### Package Type

500 ml  
 1 Lt

### Zinc Sulfate Solution

• UN 3082  
 • ADR: 9, III  
 • Store at 15C° .... +25C°

CLASSIFICATION: HAZARDOUS

H-319-H412  
 P273-P305-P331-P338



#### Product Code

TK.40090.00501  
 TK.40091.00501

#### Package Type

1 Lt  
 1 Lt

#### Specs.

0,1 N  
 0,1 M

## Water Analysis Kits

### Acidity Test Kit

- Store at 15C° .... +25C°

( 1drop=50ppm )

Product Code

TK.400004.00001

Package Type

Box

### Alkalinity Test Kit

Indicator P- Indicator M

for Indicator P

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

for Indicator M

1 drop = 50 ppm

CLASSIFICATION: HAZARDOUS

H225-H341-H350

P201-P210-P233-P281-P308+P313

H226



Product Code

TK.400001.00001

Package Type

Box

### Ammonium Test Kit

NH4-1 , NH4-2

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 0,1 – 0,5 – 1 – 2,5 – 5 – 10 )

NH4-1

CLASSIFICATION: HAZARDOUS

H319

P305+P351+P338

NH4-2

H301+H311-H314-H412

P280-P301+P330+P331

P305+P351+P338

P309+P310



Product Code

TK.400002.00001

Package Type

Box

### Arsenic Test Kit

As-I , As-II

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 0,1 – 0,5 – 1 – 1,5 – 3 )

As-I

CLASSIFICATION: HAZARDOUS

H410

P260-P273

As-II

H290-H314-H335

P280-P301+P330+P331

P305+P351+P338

P309+P310



Product Code

TK.400003.00001

Package Type

Box

### Calcium Test Kit

Ca-1 , Ca-2

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 1drop=4ppm )

RP-1

CLASSIFICATION: HAZARDOUS

H290-H314

P301+P330+P331

P305+P351+P338- P309+P310



Product Code

TK.400008.00001

Package Type

Box

### Chloride Test Kit

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 1drop=30ppm )

CLASSIFICATION: HAZARDOUS

H315-H319-H410

P273-P302+352-P305+P351-P338



Product Code

TK.400010.00001

Package Type

Box

### Chloride-PhTest Kit

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

Colorimetric

Product Code

TK.400009.00001

Package Type

Box



### Chromate Test Kit

Cr-1 , Cr-2

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

(0,5 – 1 – 1,5 – 2)

Cr-1

**CLASSIFICATION: HAZARDOUS**  
H290-H314  
P280-P301+P330+P331  
P305+P351+P338- P309+P310

Cr-2

H225-H319-H336-EUH066  
P210-P233-P305-P351-P338



**Product Code**

TK.400011.00001

**Package Type**

Box

### Copper Test Kit

Cu-1 , Cu-2

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

(1 - 2 - 3 – 5)

**CLASSIFICATION: HAZARDOUS**

Cu-1 H315-H318-H400  
P273-P280-P305+P51+P338  
Cu-2 H226



**Product Code**

TK.400005.00001

**Package Type**

Box

**Quantity in Box**

-

### Cyanide Test Kit

CN-1 , CN-2 , CN-3

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

(0,3 – 0,5 – 1 – 2 – 5)

CN-1

**CLASSIFICATION: HAZARDOUS**  
H-412-P273

CN-2

H318-P280-P305+P351-P338-P313

CN-3

H226-P-210



**Product Code**

TK.400023.00001

**Package Type**

Box

### Free Chlorine (activated Chlorine) Dpd method Test Kit

Dpd-1 , Dpd-2

- Store at 15C° .... +25C°

(0,1 - 0,3 - 0,6 - 1,0 - 1,5 - 2,0 - 3,0)

**Product Code**

TK.400020.00001

**Package Type**

Box

### Free Chlorine (activated Chlorine) o-toluidine method Test Kit

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

**CLASSIFICATION: HAZARDOUS**  
H314-H335-H350-P201-P261-P280  
P305+P351+P338-P310



**Product Code**

TK.400089.00001

**Package Type**

Box

### Iron Test Kit

Fe-A

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

(0,3 – 0,5 – 1 – 2,5 – 5 )

Fe-A

**CLASSIFICATION: HAZARDOUS**  
H290-H301+H311+H331-H314-H317  
P280-P301+P330+P331-P302+P352  
P304+P340-P305+P351+P338  
P309+P310



**Product Code**

TK.400006.00001

**Package Type**

Box

### Magnesium Test Kit

Mg-1 , Mg-2 , Mg-3

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

Titrimetric

Mg-3

**CLASSIFICATION: HAZARDOUS**  
H290-H314  
P280-P301+P330+P331  
P305+P351+P338- P309+P310



**Product Code**

TK.400012.00001

**Package Type**

Box

## Water Analysis Kits

### Manganese Test Kit

Mn-1 , Mn-2 , Mn-3 ,  
Tit. Sol

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 1ml=5ppm )

Mn-2

**CLASSIFICATION: HAZARDOUS**  
H302-H314-H335-H400  
P261-P273-P280  
P305-P351-P338-P310



**Product Code**

TK.400013.00001

**Package Type**

Box

### Nitrate Test Kit

N1 , N2

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

(5 – 10 – 20 – 30 - 50)

N1

**CLASSIFICATION: HAZARDOUS**  
H290-H314  
P280-P301+P330+P331  
P305+P351+P338- P309+P310



N2

H300-H412  
P273-P309+P310

**Product Code**

TK.400014.00001

**Package Type**

Box

### Nitrite Test Kit

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 0,05 – 0,1 – 0,25 – 0,5 – 1 )  
( 1 drop= 50ppm )

**CLASSIFICATION: HAZARDOUS**  
H315-H317-H319  
P280-P302+P352  
P305+P351+P338



**Product Code**

TK.400015.00001  
TK.400016.00001

**Package Type**

Box  
Box

### Oxygen Test Kit

R-1 , R-2 Tit. Sol

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 1drop=0,8ppm )

R1

**CLASSIFICATION: HAZARDOUS**  
H373-H412-P273



R2

H290-H302-H314-H412  
P273-P280-P301+P330+P331  
P305+P351+P338- P309+P310

**Product Code**

TK.400017.00001

**Package Type**

Box

### pH Test Kit (for pool)

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

(6,8–7,2–7,4–7,6–7,8–8,2)

**Product Code**

TK.400018.00001

**Package Type**

Box

### Phosphate Test Kit

RP-1 , RP-2

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 1 – 2 – 5 – 10 – 25 )

RP-1

**CLASSIFICATION: HAZARDOUS**  
H290-H314  
P280-P301+P330+P331  
P305+P351+P338- P309+P310



**Product Code**

TK.400007.00001

**Package Type**

Box

### Silis Test Kit

- Store at 15C° .... +25C°

( 1 drop=3ppm )

**Product Code**

TK.400022.00001

**Package Type**

Box

### Sulfate Test Kit

- Store at 15C° .... +25C°

( 1 drop=50ppm )

**Product Code**

TK.400024.00001

**Package Type**

Box

### Sulfite Test Kit

RS-1 , RS-2

- UN 3316
- ADR: 9, II
- Store at 15C° .... +25C°

( 1drop=0,8ppm )

RS-1

CLASSIFICATION: HAZARDOUS

H350-H341  
P201-P281-P308+P313

RS-2

H319  
P305P351+P338



Product Code

TK.400025.00001

Package Type

Box

### Sulfur Test Kit

- Store at 15C° .... +25C°

Qualitative

Product Code

TK.400026.00001

Package Type

Box

### Total Chlorine Dpd method Test Kit

Dpd-1 , Dpd-2

- Store at 15C° .... +25C°

( 0,1 - 0,3 - 0,6 - 1,0 - 1,5 - 2,0 - 3,0 )

Product Code

TK.400021.00001

Package Type

Box

### Total Hardness Test Kit

- Store at 15C° .... +25C°

1drop=1german  
(1drop=1 rench)  
(1drop=2,5german)  
(1drop=5german)

Product Code

TK.400027.00001

Package Type

Box

TK.400028.00001

Box

TK.400029.00001

Box

TK.400030.00001

Box

## Buffer Solutions

### Tanret solution

Component  
Acetic acid ( $\geq 20\% - < 30\%$ )  
• CAS: 64-19-7  
Mercury(II) Chloride  
• CAS: 7487-94-7

Density 20°C 1.16 g/cm<sup>3</sup>  
Physical Form Liquid  
Colour Light yellow  
pH 20°C strongly alkaline

CLASSIFICATION: DANGEROUS  
H301+H311-H314-H373-H412  
P273-P280-P301 + P330 + P331  
P302 + P352 -P305 + P351 + P338  
P309 + P310



Product Code

TK.400364.00101

Package Type

100 ml

### Tashiro's indicator solution

Form Liquid  
First boiling point 78 °C 1.013 hPa  
Flash Point C 12 °C  
Concentration in ethanol  
Relative density 0,790 g/cm<sup>3</sup> 20 °C  
Self ignition temperature 404 °C

CLASSIFICATION: DANGEROUS  
H225-H319  
P210



Product Code

TK.400365.00101

Package Type

100 ml

### Thrombocyte solution

• Store at 15°C .... +25°C

Product Code

TK.400374.00101

Package Type

100 ml

### Thymol Blue Indicator Solution

$C_{27}H_{30}O_5S$   
• CAS 76-61-9  
• M = 466.59 g/mol

Form Liquid  
Flash point 38 °C

CLASSIFICATION: DANGEROUS  
H226



Product Code

TK.400366.00051

Package Type

50 ml

### Thymolphthalein

$C_{28}H_{30}O_4$   
• M = 430,53 g/mol  
• CAS 125-20-2

Component Ethanol  
• CAS: 64-17-5  
Boiling point 571,6 °C  
Color Green

CLASSIFICATION: DANGEROUS  
H225  
P210-P233-P240-P403 + P235



Product Code

TK.400367.00101

TK.400367.00101

Package Type

50 ml

100 ml

### Tollens' reagent

• UN 1760  
• ADR: 8, III  
• CAS 7732-18-5

Form Colourless Liquid  
Odour Odourless  
Solubility Soluble in water  
Boiling point ~ 100°C 760 mm Hg  
Relative density ~ 1.01 @ 20°C



Product Code

TK.400369.00101

Package Type

100 ml

### Türk's solution for leucocyte counting

Density 1.00 g/cm<sup>3</sup> (20 °C)  
 Solubility (20 °C) soluble  
 • Store at 15C° .... +25C°

**Product Code**

TK.400375.00101

**Package Type**

100 ml

### Universal Ph (4-10)

• Store at 15C° .... +25C°  
 pH 3.5 - 10.01  
 Relative density approx. 1,00 g/cm<sup>3</sup> @20 °C  
 Solubility in water Soluble @ 20 °C

**Product Code**

TK.400376.00051

**Package Type**

50 ml

TK.400376.00101

100 ml

### Wright Eosin Methylene Blue

Component  
 Methanol (>= 50 % - <= 100 % )  
 • CAS: 67-56-1  
 • EC: 200-659-6  
 Ethanediol (>= 1 % - < 10 % )  
 • CAS: 107-21-1  
 • EC: 203-473-3  
 Store at +15°C to +25°C.  
 Density 0.80 g/mol

CLASSIFICATION:HAZARDOUS

H225 - H301+H311+H331-H370  
 P210-P280-P233-P302 + P352  
 P304 + P340 - P309 + P310



**Product Code**

TK.400377.00101

**Package Type**

100 ml

### Xylenol Orange

C<sub>31</sub>H<sub>32</sub>N<sub>2</sub>O<sub>13</sub>S  
 • M = 760,59 g/mol  
 Component  
 Ethanol  
 • CAS: 64-17-5  
 • EC: 200-578-6  
 Flash point: > 93 °C (199 °F)  
 Store at +15°C to +25°C.

CLASSIFICATION:HAZARDOUS

H225  
 P210-P233-P240-P403 + P235



**Product Code**

TK.400378.00051

**Package Type**

50 ml

TK.400378.00101

100 ml

### Zimmerman-Reinhart Solution

**Product Code**

TK.400379.01001

**Package Type**

1 Lt

### Zinc Chloride Solution 0,1 N

• Store at 15C° .... +25C°

**Product Code**

TK.400089.01001

**Package Type**

1 Lt

# Chemical Compatibility Chart

1	Inorganic Acids	1
2	Organic acids	X 2
3	Caustics	X X 3
4	Amines & Alkanolamines	X X 4
5	Halogenated Compounds	X X X 5
6	Alcohols, Glycols & Glycol Ethers	X X X X 6
7	Aldehydes	X X X X X 7
8	Ketone	X X X X X 8
9	Saturated Hydrocarbons	X X X X X 9
10	Aromatic Hydrocarbons	X X X X X 10
11	Olefins	X X X X X X 11
12	Petroleum Oils	X X X X X X X 12
13	Esters	X X X X X X X 13
14	Monomers & Polymerizable Esters	X X X X X X X 14
15	Phenols	X X X X X X X X 15
16	Alkylene Oxides	X X X X X X X X 16
17	Cyanohydrins	X X X X X X X X 17
18	Nitriles	X X X X X X X X 18
19	Ammonia	X X X X X X X X 19
20	Halogens	X X X X X X X X 20
21	Ethers	X X X X X X X X 21
22	Phosphorus, Elemental	X X X X X X X X 22
23	Sulfur, Molten	X X X X X X X X 23
24	Acid Anhydrides	X X X X X X X X 24

X Represents Unsafe Combinations

□ Represents Safe Combinations

**Group 1: Inorganic Acids**

Chlorosulfonic acid  
 Hydrochloric acid (aqueous)  
 Hydrofluoric acid (aqueous)  
 Hydrogen chloride (anhydrous)  
 Hydrogen fluoride (anhydrous)  
 Nitric acid  
 Oleum  
 Phosphoric acid  
 Sulfuric acid

**Group 2: Organic Acids**

Acetic acid  
 Butyric acid (n-)  
 Formic acid  
 Propionic acid  
 Rosin Oil  
 Tall oil

**Group 3: Caustics**

Caustic potash solution  
 Caustic soda solution

**Group 4: Amines and Alkanolamines**

Aminoethylethanolamine  
 Aniline  
 Diethanolamine  
 Diethylenetriamine  
 Diisopropanolamine  
 Dimethylamine  
 Ethylenediamine  
 Hexamethylenediamine  
 2-Methyl-5-ethylpyridine  
 Monoethanolamine  
 Monoisopropanolamine  
 Morpholine  
 Pyridine  
 Triethanolamine  
 Triethylamine  
 Triethylenetetramine  
 Trimethylamine

**Group 5: Halogenated Compounds**

Allyl chloride  
 Carbon tetrachloride  
 Chlorobenzene  
 Chloroform  
 Chlorohydrines, crude  
 Dichlorobenzene (o-)  
 Dichlorobenzene (p-)  
 Dichlorodifluoromethane  
 Dichloroethyl ether  
 Dichloropropane  
 Dichloropropene  
 Ethyl chloride  
 Ethylene dibromide  
 Ethylene dichloride  
 Methyl bromide  
 Methyl chloride  
 Methylene chloride  
 Monochlorodifluoromethane  
 Perchloroethylene  
 Propylene dichloride  
 1,2,4-Trichlorobenzene  
 1,1,1-Trichloroethane  
 Trichloroethylene  
 Trichlorofluoromethane

**Group 6: Alcohols, Glycols and Glycol Ethers**

Allyl alcohol  
 Amyl alcohol  
 1,4-Butanediol  
 Butyl alcohol (iso, n, sec, tert)  
 Butylene glycol  
 Corn syrup  
 Cyclohexyl alcohol  
 Decyl alcohol (n, iso)  
 Dextrose solution  
 Diacetone alcohol  
 Diethylene glycol  
 Diethylene glycol dimethyl ether  
 Diethylene glycol monobutyl ether  
 Diethylene glycol monoethyl ether  
 Diethylene glycol monomethyl ether  
 Diisobutyl carbitol  
 Dipropylene glycol  
 Dodecanol  
 Ethoxylated dodecanol  
 Ethoxylated pentadecanol  
 Ethoxylated tetradecanol  
 Ethoxylated tridecanol  
 Ethoxytriglycol  
 Ethyl alcohol  
 Ethyl butanol  
 2-Ethylbutyl alcohol  
 2-Ethylhexyl alcohol  
 Ethylene glycol  
 Ethylene glycol monobutyl ether  
 Ethylene glycol monoethyl ether  
 Ethylene glycol monomethyl ether  
 Furfuryl alcohol  
 Glycerine  
 Heptanol  
 Hexanol

**Group 6: Alcohols, Glycols and Glycol Ethers (cont.)**

Hexylene glycol  
 Isoamyl alcohol  
 Isooctyl alcohol  
 Methoxytriglycol  
 Methyl alcohol  
 Methylamyl alcohol  
 Molasses, all  
 Nonanol  
 Octanol  
 Pentadecanol  
 Polypropylene glycol methyl ether  
 Propyl alcohols (n, iso)  
 Propylene glycol  
 Sorbitol  
 Tetradecanol  
 Tetraethylene glycol  
 Tridecyl alcohol  
 Triethylene glycol  
 Undecanol

**Group 7: Aldehydes**

Acetaldehyde  
 Acrolein (inhibited)  
 Butyraldehyde (n, iso)  
 Crotonaldehyde  
 Decaldehyde (n, iso)  
 2-Ethyl-3-propylacrolein  
 Formaldehyde solutions  
 Furfural  
 Hexamethylenetetramine  
 Isooctyl aldehyde  
 Methyl butyraldehyde  
 Methyl formal  
 Paraformaldehyde  
 Valeraldehyde

**Group 8: Ketones**

Acetone  
 Acetophenone  
 Camphor oil  
 Cyclohexanone  
 Diisobutyl ketone  
 Isophorone  
 Mesityl oxide  
 Methyl ethyl ketone  
 Methyl isobutyl ketone

**Group 9: Saturated Hydrocarbons**

Butane  
 Cyclohexane  
 Ethane  
 Heptane  
 Hexane  
 Isobutane  
 Liquefied natural gas  
 Liquefied petroleum gas  
 Methane  
 Nonane  
 n-Paraffins  
 Pentane  
 Petrolatum  
 Petroleum ethers  
 Petroleum naphtha  
 Polybutene  
 Propane  
 Propylene butylene polymer

**Group 10: Aromatic Hydrocarbons**

Benzene  
 Cumene  
 p-Cymene  
 Coal tar oil  
 Diethylbenzene  
 Dodecyl benzene  
 Dowtherm  
 Ethylbenzene  
 Naphtha, coal tar  
 Naphthalene (includes molten)  
 Tetrahydronaphthalene  
 Toluene  
 Triethyl benzene  
 Xylene (m-, o-, p-)

**Group 11: Olefins**

Butylene  
 1-Decene  
 Dicyclopentadiene  
 Diisobutylene  
 Dipentene  
 Dodecene  
 1-Dodecene  
 Ethylene  
 Liquefied petroleum gas  
 1-Heptene  
 1-Hexane  
 Isobutylene  
 Nonene  
 1-Octene  
 1-Pentene  
 Polybutene  
 Propylene  
 Propylene butylene polymer

**Group 11: Olefins (cont.)**

Propylene tetramer (dodecene)  
 1-Tetradecene  
 1-Tridecene  
 Turpentine  
 1-Undecene

**Group 12: Petroleum Oils**

Asphalt  
 Gasolines  
     Casinghead  
     Automotive  
     Aviation  
 Jet Fuels  
 JP-1 (kerosene)  
 JP-3  
 JP-4  
 JP-5 (kerosene, heavy)  
 Kerosene  
 Mineral spirits  
 Naphtha (non aromatic)  
 Naphtha  
     Solvent  
     Stoddard solvent  
     VM&P  
 Oils  
     Absorption oil  
     Clarified oil  
     Crude oil  
     Diesel oil  
     Fuel oil  
         No. 1 (kerosene)  
         No. 1-D  
         No. 2  
         No. 2-D  
         No. 4  
         No. 5  
         No. 6  
     Lubricating oil  
     Mineral oil  
     Mineral seal oil  
     Motor oil  
     Penetration oil  
     Range oil  
     Road oil  
     Spindle oil  
     Spray oil  
     Transformer oil  
     Turbine oil

**Group 13: Esters**

Amyl acetate  
 Amyl tallate  
 Butyl acetates (n, iso, sec)  
 Butyl benzyl phthalate  
 Castor oil  
 Croton oil  
 Dibutyl phthalate  
 Diethyl carbonate  
 Dimethyl sulfate  
 Dioctyl adipate  
 Dioctyl phthalate  
 Epoxidized vegetable oils  
 Ethyl acetate  
 Ethyl diacetate  
 Ethylene glycol monoethyl ether acetate  
 Ethylhexyl tallate  
 Fish oil  
 Glycol diacetate  
 Methyl acetate  
 Methyl amyl acetate  
 Neatsfoot oil  
 Olive oil  
 Peanut oil

Propyl acetates (n, iso)  
 Resin oil  
 Soya bean oil  
 Sperm oil  
 Tallow  
 Tanner's oil  
 Vegetable oil  
 Wax, carnauba

**Group 14: Monomers and Polymerizable esters**

Acrylic acid (inhibited)  
 Acrylonitrile  
 Butadiene (inhibited)  
 Butyl acrylate (n, iso)  
 Ethyl acrylate (inhibited)  
 2-Ethylhexyl acrylate (inhibited)  
 Isodecyl acrylate (inhibited)  
 Isoprene (inhibited)  
 Methyl acrylate (inhibited)  
 Methyl methacrylate (inhibited)  
 o-Propiolactone  
 Styrene (inhibited)  
 Vinyl acetate (inhibited)  
 Vinyl chloride (inhibited)  
 Vinylidene chloride (inhibited)  
 Vinyl toluene

**Group 15: Phenols**

Carbolic oil  
 Creosote, coal tar  
 Cresols  
 Nonylphenol  
 Phenol

**Group 16: Alkylene Oxides**

Ethylene Oxide  
 Propylene Oxide

**Group 17: Cyanohydrins**

Acetone cyanohydrin  
 Ethylene cyanohydrin

**Group 18: Nitriles**

Acetonitrile  
 Adiponitrile

**Group 19: Ammonia**

Ammonium hydroxide

**Group 20: Halogens**

Bromine  
 Chlorine

**Group 21: Ethers**

Diethyl ether (ethyl ether)  
 1, 4, Dioxane  
 Isoprophyl ether  
 Ethers (cont)  
 Tetrahydrofuran

**Group 22: Phosphorus, elemental****Group 23: Sulfur, molten****Group 24: Acid Anhydride**

Acetic anhydride  
 Propionic anhydride



# PERIODIC TABLE OF THE ELEMENTS

PERIOD	GROUP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
		IA	IIA	IIIB	IVB	VB	VIB	VII B	VIII B					IIIA	IVA	VA	VIA	VIIA	VIIIA
1	1	1.0079 <b>H</b> HYDROGEN																	4.0026 <b>He</b> HELIUM
2	1	6.941 <b>Li</b> LITHIUM	9.0122 <b>Be</b> BERYLLIUM											10.811 <b>B</b> BORON	12.011 <b>C</b> CARBON	14.007 <b>N</b> NITROGEN	15.999 <b>O</b> OXYGEN	18.998 <b>F</b> FLUORINE	20.180 <b>Ne</b> NEON
3	1	22.990 <b>Na</b> SODIUM	24.305 <b>Mg</b> MAGNESIUM											26.982 <b>Al</b> ALUMINIUM	28.086 <b>Si</b> SILICON	30.974 <b>P</b> PHOSPHORUS	32.065 <b>S</b> SULPHUR	35.453 <b>Cl</b> CHLORINE	39.948 <b>Ar</b> ARGON
4	1	39.098 <b>K</b> POTASSIUM	40.078 <b>Ca</b> CALCIUM	44.956 <b>Sc</b> SCANDIUM	47.867 <b>Ti</b> TITANIUM	50.942 <b>V</b> VANADIUM	51.996 <b>Cr</b> CHROMIUM	54.938 <b>Mn</b> MANGANESE	55.845 <b>Fe</b> IRON	58.933 <b>Co</b> COBALT	58.693 <b>Ni</b> NICKEL	63.546 <b>Cu</b> COPPER	65.38 <b>Zn</b> ZINC	69.723 <b>Ga</b> GALLIUM	72.64 <b>Ge</b> GERMANIUM	74.922 <b>As</b> ARSENIC	78.96 <b>Se</b> SELENIUM	79.904 <b>Br</b> BROMINE	83.798 <b>Kr</b> KRYPTON
5	1	85.468 <b>Rb</b> RUBIDIUM	87.62 <b>Sr</b> STRONTIUM	88.906 <b>Y</b> YTTORIUM	91.224 <b>Zr</b> ZIRCONIUM	92.906 <b>Nb</b> NIOBIUM	95.96 <b>Mo</b> MOLYBDENUM	98 <b>Tc</b> TECHNETIUM	101.07 <b>Ru</b> RUTHENIUM	102.91 <b>Rh</b> RHODIUM	106.42 <b>Pd</b> PALLADIUM	107.87 <b>Ag</b> SILVER	112.41 <b>Cd</b> CADMIUM	114.82 <b>In</b> INDIUM	118.71 <b>Sn</b> TIN	121.76 <b>Sb</b> ANTIMONY	127.60 <b>Te</b> TELLURIUM	126.90 <b>I</b> IODINE	131.29 <b>Xe</b> XENON
6	1	132.91 <b>Cs</b> CAESIUM	137.33 <b>Ba</b> BARIUM	137.33 <b>La-Lu</b> Lanthanide	178.49 <b>Hf</b> HAFNIUM	180.95 <b>Ta</b> TANTALUM	183.84 <b>W</b> TUNGSTEN	186.21 <b>Re</b> RHENIUM	190.23 <b>Os</b> OSMIUM	192.22 <b>Ir</b> IRIDIUM	195.08 <b>Pt</b> PLATINUM	196.97 <b>Au</b> GOLD	200.59 <b>Hg</b> MERCURY	207.2 <b>Pb</b> LEAD	208.98 <b>Bi</b> BISMUTH	209 <b>Po</b> POLONIUM	209 <b>At</b> ASTATINE	209 <b>Rn</b> RADON	209 <b>Og</b> OGANESON
7	1	223 <b>Fr</b> FRANCIUM	226 <b>Ra</b> RADIUM	227 <b>Ac</b> Actinide	267 <b>Rf</b> RUTHERFORDIUM	268 <b>Db</b> DUBNIUM	271 <b>Sg</b> SEABORGIUM	272 <b>Bh</b> BOHRNIUM	277 <b>Hs</b> HASSIUM	276 <b>Mt</b> MEITNERIUM	281 <b>Ds</b> DARMSTADTIUM	280 <b>Rg</b> ROENTGENIUM	285 <b>Cn</b> COPERNICIUM	287 <b>Fl</b> FLEROVIUM	290 <b>Mc</b> MOSCOWIUM	291 <b>Lv</b> LIVERMORIUM	291 <b>Ts</b> TENNESSIUM	294 <b>Rg</b> RÖNTGENIUM	294 <b>Og</b> OGANESON

RELATIVE ATOMIC MASS (A)  
GROUP IUPAC  
ATOMIC NUMBER  
SYMBOL  
ELEMENT NAME

■ Metal  
■ Alkali metal  
■ Alkaline earth metal  
■ Transition metals  
■ Lanthanide  
■ Actinide  
■ Semimetal  
■ Chalcogens element  
■ Halogens element  
■ Noble gas  
■ Nonmetal

STANDARD STATE (25 °C; 101 kPa)  
■ Ne - gas  
■ Hg - liquid  
■ Fe - solid  
■ Tc - synthetic

Copyright © 2012 Erit Generalić

LANTHANIDE

57 138.91 <b>La</b> LANTHANUM	58 140.12 <b>Ce</b> CERIUM	59 140.91 <b>Pr</b> PRASEODYMIUM	60 144.24 <b>Nd</b> NEODYMIUM	61 (145) <b>Pm</b> PROMETHIUM	62 150.36 <b>Sm</b> SAMARIUM	63 151.96 <b>Eu</b> EUROPIUM	64 157.25 <b>Gd</b> GADOLINIUM	65 158.93 <b>Tb</b> TERBIUM	66 162.50 <b>Dy</b> DYSPROSIUM	67 164.93 <b>Ho</b> HOLMIUM	68 167.26 <b>Er</b> ERBIUM	69 168.93 <b>Tm</b> THULIUM	70 173.05 <b>Yb</b> YTTERIUM	71 174.97 <b>Lu</b> LUTETIUM
-------------------------------------	----------------------------------	--	-------------------------------------	-------------------------------------	------------------------------------	------------------------------------	--------------------------------------	-----------------------------------	--------------------------------------	-----------------------------------	----------------------------------	-----------------------------------	------------------------------------	------------------------------------

ACTINIDE

89 (227) <b>Ac</b> ACTINIUM	90 232.04 <b>Th</b> THORIUM	91 231.04 <b>Pa</b> PROTACTINIUM	92 238.03 <b>U</b> URANIUM	93 (237) <b>Np</b> NEPTUNIUM	94 (244) <b>Pu</b> PLUTONIUM	95 (243) <b>Am</b> AMERICIUM	96 (247) <b>Cm</b> CURIUM	97 (247) <b>Bk</b> BERKELIUM	98 (251) <b>Cf</b> CALIFORNIUM	99 (252) <b>Es</b> EINSTEINIUM	100 (257) <b>Fm</b> FERMIUM	101 (258) <b>Md</b> MENDELEVIUM	102 (259) <b>No</b> NOBELIUM	103 (262) <b>Lr</b> LAWRENCIUM
-----------------------------------	-----------------------------------	--	----------------------------------	------------------------------------	------------------------------------	------------------------------------	---------------------------------	------------------------------------	--------------------------------------	--------------------------------------	-----------------------------------	---------------------------------------	------------------------------------	--------------------------------------



## Authorized Dealer



**Factory:** O.S.B. Mavi Cadde 8.Sokak No:1 NİLÜFER/BURSA  
Phone: +90 224 243 21 71 • Fax: +90 224 242 97 66  
[tekkim@tekkim.com.tr](mailto:tekkim@tekkim.com.tr)



**Turkey**

Discover  
the potential



Group of Companies