

**1,4-DIOXANE****Product code:0517** $C_4H_8O_2$   
M.W.: 88.11CAS Nr: 123-91-1  
EINECS Nr: 204-661-8

Retest period: 24

UN Nr: 1165  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Phrases: 225-EUH019-351-EUH066-319-335

P Phrases: 210-303+361+353-305+351-338-309+311

Standard grade: QP

Article: 051710

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 051720

**ACETAMIDE****Product code:0101** $CH_3CONH_2$   
M.W.: 59.07CAS Nr: 60-35-5  
EINECS Nr: 200-473-5

H Phrases: 351

P Phrases: 202-309+311

Standard grade: QP

Article: 010110

**ACETANILIDE****Product code:0102** $CH_3CONHC_6H_5$   
M.W.: 135.01CAS Nr: 103-84-4  
EINECS Nr: 203-150-7

Retest period: 48



H Phrases: 302

P Phrases: 309+311

Standard grade: QP

According to monographs: REAGENT USP XXXVII

Article: 010210

**ACETONE****Product code:0104**

CH<sub>3</sub>COCH<sub>3</sub>  
M.W.: 58.08

CAS Nr: 67-64-1  
EINECS Nr: 200-662-2

**Retest period: 36**

**UN Nr: 1090**  
**ADR/RID Class: 3**  
**IMDG Code: 3/II**  
**IATA Code: 3**

**H Frases: 225-319-EUH066-336****P Frases: 210-305+351-338-309+311****Standard grade: PRS****Article: 010407****Standard grade: QP****According to monographs: PH.EUR. 9ED.,NF 36****Article: 010410****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 010420****Standard grade: PA****Article: 010460****Standard grade: UV-IR****Article: 010470****Standard grade: HPLC****Article: 010490****ACETONITRILE****Product code:0262**

CH<sub>3</sub>CN  
M.W.: 41.05

CAS Nr: 75-05-8  
EINECS Nr: 200-835-2

**Retest period: 36**

**UN Nr: 1648**  
**ADR/RID Class: 3**  
**IMDG Code: 3/II**  
**IATA Code: 3**

**H Frases: 225-319-332-312-302****P Frases: 210-303+361+353-309+311-312-322-305+351-338****Standard grade: QP****Article: 026210****Standard grade: RA****Article: 026220**

**ACETIC ACID GLACIAL****Product code:0105**

CH<sub>3</sub>COOH  
M.W.: 60.05

CAS Nr: 64-19-7  
EINECS Nr: 200-580-7

**Retest period: 60**

UN Nr: 2789  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

**H Phrases: 226-314****P Phrases: 210-303+361+353-309+311-305+351-338****Standard grade: QP****According to monographs: USP XXXIX,PH.EUR. 8ED.****Article: 010510****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 010520****ADIPIIC ACID****Product code:0108**

HOOC-(CH<sub>2</sub>)<sub>4</sub>-COOH  
M.W.: 146.14

CAS Nr: 124-04-9  
EINECS Nr: 204-673-3

**Retest period: 36****H Phrases: 319****P Phrases: 305+351-338-309+311****Standard grade: QP****According to monographs: PH.EUR. 9ED.,NF 36****Article: 010810****BENZOIC ACID****Product code:0112**

C<sub>6</sub>H<sub>5</sub>COOH  
M.W.: 122.12

CAS Nr: 65-85-0  
EINECS Nr: 200-618-2

**Retest period: 60****H Phrases: 315-318-372****P Phrases: 260-264-270-280-302+352-305+351-362-310****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 011210****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 011220****Standard grade: PA****Article: 011260**

**BENZOIC ACID, POWDER****Product code:0816**

$C_6H_5COOH$   
M.W.: 122.12

CAS Nr: 65-85-0  
EINECS Nr: 200-618-2

Retest period: 60



H Frases: 315-318

P Frases: 280-302+352-332+313-362-305+351-310

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 081621

**BORIC ACID****Product code:0113**

$H_3BO_3$   
M.W.: 61.83

CAS Nr: 10043-35-3  
EINECS Nr: 233-139-2

Retest period: 60



H Frases: 360FD

P Frases: 202-309+311

Standard grade: PE

According to monographs: ACS 10 ED.,PH.EUR. 9ED.

Article: 011302

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 011310

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 011320

**HYDROBROMIC ACID 48% w/w****Product code:0114**

HBr  
M.W.: 80.92

CAS Nr: 10035-10-6  
EINECS Nr: 233-113-0

Retest period: 18



UN Nr: 1788

ADR/RID Class: 8

IMDG Code: 8/II

IATA Code: 8

H Frases: 314-335

P Frases: 309+311-305+351-338

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 011420

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 011421

**CITRIC ACID 1-HYDRATE****Product code:0115** $C_6H_8O_7 \cdot H_2O$   
M.W.: 210.14CAS Nr: 5949-29-1  
EINECS Nr: 201-069-1

Retest period: 60



H Frases: 319

P Frases: 305+351-338

Standard grade: QP

According to monographs: USP 41, PH.EUR. 9ED.

Article: 011510

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 011520

Standard grade: PA

Article: 011560

**CITRIC ACID ANHYDROUS****Product code:0266** $C_6H_8O_7$   
M.W.: 192.13CAS Nr: 77-92-9  
EINECS Nr: 201-069-1

Retest period: 60



H Frases: 319

P Frases: 305+351-338

Standard grade: QP

Article: 026610

Standard grade: RA

Article: 026620

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 026621

**HYDROCHLORIC ACID 10% IN 2-PROPANOL****Product code:2874**

CAS Nr: 7647-01-0

Retest period: 6



H Frases: 225-315-335-319-336

P Frases: 210-303+361+353-309+311-305+351-338

UN Nr: 2924

ADR/RID Class: 3

IMDG Code: 3/II

IATA Code: 3

Standard grade: QP

Article: 287410

**HYDROCHLORIC ACID 18.5% w/w****Product code:1131**HCl  
M.W.: 36.47CAS Nr: 7647-01-0  
EINECS Nr: 231-595-7

Retest period: 12

UN Nr: 1789  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 319-335-315

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 113110

**HYDROCHLORIC ACID 32% w/w****Product code:0003**HCl  
M.W.: 36.47CAS Nr: 7647-01-0  
EINECS Nr: 231-595-7

Retest period: 36

UN Nr: 1789  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 314-335

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 000310

**HYDROCHLORIC ACID 35% w/w****Product code:0116**HCl  
M.W.: 36.47CAS Nr: 7647-01-0  
EINECS Nr: 231-595-7

Retest period: 18

UN Nr: 1789  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314-335

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 011610

According to monographs: PH.EUR. 9ED.

Standard grade: RA

Article: 011620

**HYDROCHLORIC ACID 37% w/w****Product code:0267**HCl  
M.W.: 36.47CAS Nr: 7647-01-0  
EINECS Nr: 231-595-7

Retest period: 18

UN Nr: 1789  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 290-314-335

P Frases: 280-309+311-305+351-338

Standard grade: QP

Article: 026710

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 026720

**DL-MALIC ACID****Product code:2562**HOOCCH<sub>2</sub>CHOHCOOH  
M.W.: 134.09CAS Nr: 6915-15-7  
EINECS Nr: 230-022-8

Retest period: 36



H Frases: 319

P Frases: 305+351-338

Standard grade: QP

Article: 256210

**HYDROFLUORIC ACID 48% w/w****Product code:0121**HF  
M.W.: 20.01CAS Nr: 7664-39-3  
EINECS Nr: 231-634-8

Retest period: 60

UN Nr: 1790  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314-330-310-300

P Frases: 309+311-262-305+351-338-284

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 012120

**FORMIC ACID 85% w/w****Product code:0122**HCOOH  
M.W.: 46.03CAS Nr: 64-18-6  
EINECS Nr: 200-579-1

Retest period: 60



H Frases: 314

P Frases: 309+311-305+351-338

UN Nr: 1779  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

Standard grade: QP

Article: 012210

**FORMIC ACID 90% w/w****Product code:0123**HCOOH  
M.W.: 46.03CAS Nr: 64-18-6  
EINECS Nr: 200-579-1

Retest period: 60



H Frases: 314

P Frases: 309+311-305+351-338

UN Nr: 1779  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 012321

**FORMIC ACID 99% w/w****Product code:0124**HCOOH  
M.W.: 46.03CAS Nr: 64-18-6  
EINECS Nr: 200-579-1

Retest period: 36



H Frases: 314

P Frases: 309+311-305+351-338

UN Nr: 1779  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

Standard grade: QP

Article: 012410

Standard grade: RA

Article: 012420



**orto-PHOSPHORIC ACID 85% w/w****Product code:0127** $H_3PO_4$   
M.W.: 98.00CAS Nr: 7664-38-2  
EINECS Nr: 231-633-2

Retest period: 60

UN Nr: 1805  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 290-314

P Frases: 280-309+311-305+351-338

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 012710

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 012720

**PHOSPHOROUS ACID, CRYSTALLINE****Product code:2893** $H_3PO_3$   
M.W.: 82.00CAS Nr: 10294-56-1  
EINECS Nr: 233-663-1

Retest period: 60

UN Nr: 2834  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 302-314

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 289310

**FUMARIC ACID****Product code:0128**HOOC-CH=CH-COOH  
M.W.: 116.07CAS Nr: 110-17-8  
EINECS Nr: 203-743-0

Retest period: 36



H Frases: 319

P Frases: 305+351-338-309+311

Standard grade: QP

According to monographs: NF 32,FCC VIII

Article: 012810

**L(+)-ASCORBIC ACID****Product code:0111** $C_6H_8O_6$   
M.W.: 176.13CAS Nr: 50-81-7  
EINECS Nr: 200-066-2

Retest period: 60

Standard grade: RA  
According to monographs: ACS 10 ED.

Article: 011120

**L(+)-LACTIC ACID****Product code:0130** $CH_3CHOHCOOH$   
M.W.: 90.08CAS Nr: 79-33-4  
EINECS Nr: 200-018-0

Retest period: 36



H Frases: 319-315

P Frases: 309+311-305+351-338

Standard grade: QP  
According to monographs: USP XXXIX,PH.EUR. 9ED.

Article: 013010

Standard grade: RA  
According to monographs: ACS 10 ED.

Article: 013020

**L(+)-TARTARIC ACID****Product code:0154** $HOOC(CHOH)_2COOH$   
M.W.: 150.09CAS Nr: 87-69-4  
EINECS Nr: 201-766-0

Retest period: 60



H Frases: 319

P Frases: 305+351-338-309+311

Standard grade: QP  
According to monographs: PH.EUR. 8ED.,NF 32

Article: 015410

Standard grade: RA  
According to monographs: ACS 10 ED.

Article: 015420

Standard grade: PA

Article: 015460

**MALEIC ACID****Product code:0132**HOOC-CH=CH-COOH  
M.W.: 116.07**CAS Nr:** 110-16-7  
**EINECS Nr:** 203-742-5**Retest period:** 60**UN Nr:** 3261  
**ADR/RID Class:** 8  
**IMDG Code:** 8/III  
**IATA Code:** 8**H Frases:** 302-317-319-335-315**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 013210**Standard grade:** PA**Article:** 013260**NITRIC ACID 60% w/w****Product code:0136**HNO<sub>3</sub>  
M.W.: 63.01**CAS Nr:** 7697-37-2  
**EINECS Nr:** 231-714-2**Retest period:** 60**UN Nr:** 2031  
**ADR/RID Class:** 8  
**IMDG Code:** 8/II  
**IATA Code:** 8**H Frases:** 314-290**P Frases:** 309+311-305+351-338-260-280**Standard grade:** QP**Article:** 013610**Standard grade:** RA**Article:** 013620**Standard grade:** PA**Article:** 013660**NITRIC ACID 65% w/w****Product code:0382**HNO<sub>3</sub>  
M.W.: 63.01**CAS Nr:** 7697-37-2  
**EINECS Nr:** 231-714-2**Retest period:** 60**UN Nr:** 2031  
**ADR/RID Class:** 8  
**IMDG Code:** 8/II  
**IATA Code:** 8**H Frases:** 272-314-290**P Frases:** 280-309+311-305+351-338-260**Standard grade:** QP**Article:** 038210**Standard grade:** RA**Article:** 038220

**OXALIC ACID 2-HYDRATE****Product code:0139**

$(\text{COOH})_2 \cdot 2\text{H}_2\text{O}$   
M.W.: 126.07

CAS Nr: 6153-56-6  
EINECS Nr: 205-634-3

Retest period: 60



UN Nr: 3261  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 312-302-318

P Frases: 302+352-309+311-305+351-338

Standard grade: QP

Article: 013910

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 013920

**OXALIC ACID, ANHYDROUS****Product code:2305**

$\text{C}_2\text{H}_2\text{O}_4$   
M.W.: 90.04

CAS Nr: 144-62-7  
EINECS Nr: 205-634-3

Retest period: 60



UN Nr: 3261  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 312-302-314-318

P Frases: 302+352-309+311-305+351-338

Standard grade: QP

Article: 230510

**SALICYLIC ACID****Product code:0144**

$\text{C}_6\text{H}_4(\text{OH})\text{COOH}$   
M.W.: 138.12

CAS Nr: 69-72-7  
EINECS Nr: 200-712-3

Retest period: 60



H Frases: 302-318

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 014410

According to monographs: USP 41,PH.EUR. 9ED.

Standard grade: RA

Article: 014420

According to monographs: ACS 10 ED.

**SUCCINIC ACID****Product code:0147**

HOOCCH<sub>2</sub>CH<sub>2</sub>COOH  
M.W.: 118.09

CAS Nr: 110-15-6  
EINECS Nr: 203-740-4

**Retest period: 60****H Frases:** 319**P Frases:** 305+351-338-309+311**Standard grade:** QP**Article:** 014710**Standard grade:** RA**Article:** 014720**According to monographs:** ACS 10 ED.**SULPHAMIC ACID****Product code:0148**

NH<sub>2</sub>SO<sub>3</sub>H  
M.W.: 97.09

CAS Nr: 5329-14-6  
EINECS Nr: 226-218-8

**Retest period: 54****H Frases:** 319-315-412**P Frases:** 309+311-305+351-338-273**Standard grade:** QP**Article:** 014810**Standard grade:** RA**Article:** 014820**According to monographs:** ACS 10 ED.**UN Nr:** 2967**ADR/RID Class:** 8**IMDG Code:** 8/III**IATA Code:** 8**SULPHANILIC ACID****Product code:0149**

NH<sub>2</sub>-C<sub>6</sub>H<sub>4</sub>-SO<sub>3</sub>H  
M.W.: 173.19

CAS Nr: 121-57-3  
EINECS Nr: 204-482-5

**Retest period: 60****H Frases:** 317-319-315**P Frases:** 305+351-338**Standard grade:** QP**Article:** 014910**Standard grade:** RA**Article:** 014920**According to monographs:** ACS 10 ED.

**SULPHURIC ACID 50% w/w****Product code:0050** $H_2SO_4$   
M.W.: 98.08CAS Nr: 7664-93-9  
EINECS Nr: 231-639-5

Retest period: 60



H Frases: 314

P Frases: 309+311-305+351-338

UN Nr: 2796  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

Standard grade: RA

Article: 005020

**SULPHURIC ACID 96% w/w****Product code:0150** $H_2SO_4$   
M.W.: 98.08CAS Nr: 7664-93-9  
EINECS Nr: 231-639-5

Retest period: 60



H Frases: 314

P Frases: 309+311-305+351-338

UN Nr: 1830  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

Standard grade: QP

According to monographs: PH.EUR. 9ED.,NF 36

Article: 015010

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 015020

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 015021

**SULFURIC ACID D.1,52****Product code:0031** $H_2SO_4$   
M.W.: 98.08CAS Nr: 7664-93-9  
EINECS Nr: 231-639-5

Retest period: 24



H Frases: 314

P Frases: 309+311-305+351-338

UN Nr: 1830  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

Standard grade: QP

Article: 003110

**SULPHURIC ACID GERBER****Product code:0151** $H_2SO_4$   
M.W.: 98.08CAS Nr: 7664-93-9  
EINECS Nr: 231-639-5

Retest period: 60

UN Nr: 1830  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 015110

**TRICHLORACETIC ACID****Product code:0156** $CCl_3COOH$   
M.W.: 163.39CAS Nr: 76-03-9  
EINECS Nr: 200-927-2

Retest period: 60

UN Nr: 1839  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314-400-410

P Frases: 309+311-305+351-338-273-391

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 015610

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 015620

**mono-CHLORACETIC ACID****Product code:0134** $ClCH_2COOH$   
M.W.: 94.50CAS Nr: 79-11-8  
EINECS Nr: 201-178-4

Retest period: 36

UN Nr: 1751  
ADR/RID Class: 6.1  
IMDG Code: 6.1/II  
IATA Code: 6.1 8

H Frases: 314-400-331-311-301

P Frases: 309+311-312-322-305+351-338-260-271-311-273-391

Standard grade: QP

Article: 013410

Standard grade: PA

Article: 013460

**TOLUENE-4-SULPHONIC ACID 1-HYDRATE****Product code:0289**

$\text{CH}_3\text{-C}_6\text{H}_4\text{-SO}_3\text{H}\cdot\text{H}_2\text{O}$   
M.W.: 190.22

CAS Nr: 6192-52-5  
EINECS Nr: 203-180-0

Retest period: 60



UN Nr: 2585  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Phrases: 319-335-315

P Phrases: 309+311-305+351-338

Standard grade: QP

Article: 028910

**LIME WATER****Product code:0063**

$\text{Ca(OH)}_2$   
M.W.: 74.09

CAS Nr: 1305-62-0

Standard grade: DE

Article: 006350

**DEIONIZED WATER****Product code:0353**

$\text{H}_2\text{O}$   
M.W.: 18.02

CAS Nr: 7732-18-5  
EINECS Nr: 231-791-2

Retest period: 36

Standard grade: PA

According to monographs: ACS 10 ED.

Article: 035360

Standard grade: AI

According to monographs: ACS 10 ED.

Article: 035375

Standard grade: HPLC

According to monographs: ACS 10 ED.

Article: 035390



**BENZYL ALCOHOL****Product code:0160**

$C_6H_5-CH_2OH$   
M.W.: 108.14

CAS Nr: 100-51-6  
EINECS Nr: 202-859-9

Retest period: 24



H Frases: 332-302

P Frases: 309+311-261-271

Standard grade: PE

According to monographs: PH.EUR. 9ED.

Article: 016002

Standard grade: QP

According to monographs: NF 36

Article: 016010

Standard grade: RA

Article: 016020

**iso-AMYL ALCOHOL****Product code:0159**

$C_5H_{11}OH$   
M.W.: 88.15

CAS Nr: 123-51-3  
EINECS Nr: 204-633-5

Retest period: 60



H Frases: 226-332-335-EUH066

P Frases: 210-304+340

Standard grade: QP

Article: 015910

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 015920

UN Nr: 1105

ADR/RID Class: 3

IMDG Code: 3.3/III

IATA Code: 3

**iso-BUTYL ALCOHOL****Product code:1002**

$(CH_3)_2CHCH_2OH$   
M.W.: 74.12

CAS Nr: 78-83-1  
EINECS Nr: 201-148-0

Retest period: 36



H Frases: 226-318-336-335-315

P Frases: 210-303+361+353-309+311-305+351-338

Standard grade: QP

Article: 100210

Standard grade: RA

Article: 100220

UN Nr: 1212

ADR/RID Class: 3

IMDG Code: 3/III

IATA Code: 3

**iso-PROPYL ALCOHOL****Product code:0162**

$\text{CH}_3\text{CHOHCH}_3$   
M.W.: 60.10

CAS Nr: 67-63-0  
EINECS Nr: 200-661-7

Retest period: 36



UN Nr: 1219  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 225-319-336

P Frases: 210-305+351-338-309+311

Standard grade: QP

According to monographs: USP 41

Article: 016210

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 016220

**n-BUTYL ALCOHOL****Product code:0322**

$\text{CH}_3(\text{CH}_2)_2\text{CH}_2\text{OH}$   
M.W.: 74.12

CAS Nr: 71-36-3  
EINECS Nr: 200-751-6

Retest period: 36



UN Nr: 1120  
ADR/RID Class: 3  
IMDG Code: 3.3/III  
IATA Code: 3

H Frases: 226-302-318-336-335-315

P Frases: 210-303+361+353-309+311-305+351-338

Standard grade: QP

Article: 032210

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 032220

**n-PROPYL ALCOHOL****Product code:0299**

CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>OH  
M.W.: 60.10

CAS Nr: 71-23-8  
EINECS Nr: 200-746-9

**Retest period: 36**

UN Nr: 1274  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

**H Phrases:** 225-318-336**P Phrases:** 210-303+361+353-305+351-338-309+311**Standard grade:** QP**Article:** 029910**Standard grade:** RA**Article:** 029920**Standard grade:** ACS**Article:** 029921**According to monographs:** ACS 10 ED.**STARCH SOL. 1% w/w****Product code:0056**

C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>  
M.W.: 162.14

CAS Nr: 9005-84-9  
EINECS Nr: 232-686-4

**Retest period: 36****Standard grade:** I**Article:** 005685**STARCH SOLUBLE****Product code:0164**

(C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>)<sub>n</sub>

CAS Nr: 9005-84-9  
EINECS Nr: 232-686-4

**Retest period: 24****Standard grade:** PA**Article:** 016460

**ALUMINIUM CHLORIDE 6-HYDRATE****Product code:0165****AlCl<sub>3</sub>·6H<sub>2</sub>O**  
**M.W.:** 241.45**CAS Nr:** 7784-13-6  
**EINECS Nr:** 231-208-1**Retest period:** 60**H Frases:** 319-315**P Frases:** 309+311-305+351-338**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.,USP 41**Article:** 016510**Standard grade:** RA**Article:** 016520**ALUMINIUM CLORHIDE SOL.30% w/w****Product code:0276****AlCl<sub>3</sub>**  
**M.W.:** 133.34**CAS Nr:** 7446-70-0  
**EINECS Nr:** 231-208-1**Retest period:** 36**H Frases:** 319-315**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 027610**ALUMINIUM HYDROXIDE****Product code:0168****Al(OH)<sub>3</sub>**  
**M.W.:** 77.99**CAS Nr:** 21645-51-2  
**EINECS Nr:** 244-492-7**Retest period:** 48**Standard grade:** QP**Article:** 016810

**ALUMINIUM NITRATE 9-HYDRATE****Product code:0169**

$\text{Al}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$   
M.W.: 375.13

CAS Nr: 7784-27-2  
EINECS Nr: 236-751-8

Retest period: 60



UN Nr: 1438  
ADR/RID Class: 5.1  
IMDG Code: 5.1/III  
IATA Code: 5.1

H Frases: 272-319-315

P Frases: 210-309+311-305+351-338

Standard grade: QP

Article: 016910

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 016920

**ALUMINIUM OXIDE****Product code:0170**

$\text{Al}_2\text{O}_3$   
M.W.: 101.96

CAS Nr: 1344-28-1  
EINECS Nr: 215-691-6

Retest period: 60

Standard grade: QP

Article: 017010

**ALUMINIUM SULPHATE 18-HYDRATE****Product code:0182**

$\text{Al}_2(\text{SO}_4)_3 \cdot 18\text{H}_2\text{O}$   
M.W.: 666.42

CAS Nr: 7784-31-8  
EINECS Nr: 233-135-0

Retest period: 60

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 018210

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 018220

**ALUMINIUM SULPHATE, POWDER****Product code:0024**

$\text{Al}_2(\text{SO}_4)_3 \cdot 18\text{H}_2\text{O}$  aprox  
M.W.: 666.42

CAS Nr: 7784-31-8  
EINECS Nr: 233-135-0

Retest period: 60

Standard grade: QP

Article: 002410

**ALUMINIUM AMMONIUM SULPHATE 12-HYDRATE****Product code:0183****AlNH<sub>4</sub>(SO<sub>4</sub>)<sub>2</sub>·12H<sub>2</sub>O**  
**M.W.: 453.33****CAS Nr: 7784-26-1**  
**EINECS Nr: 232-055-3****Retest period: 60****Standard grade: QP****According to monographs: USP 41****Article: 018310****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 018320****ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE****Product code:0184****AlK(SO<sub>4</sub>)<sub>2</sub>·12H<sub>2</sub>O**  
**M.W.: 474.39****CAS Nr: 7784-24-9**  
**EINECS Nr: 233-141-3****Retest period: 60****Standard grade: PE****According to monographs: USP XXXIX,PH.EUR. 8ED.,ACS 10 ED.****Article: 018402****Standard grade: QP****According to monographs: USP XXXIX,PH.EUR. 9ED.****Article: 018410****Standard grade: RA****Article: 018420****Standard grade: ACS****According to monographs: ACS 10 ED.****Article: 018421****ALUMINIUM POTASSIUM SULPHATE ANHYDROUS****Product code:0661****AlK(SO<sub>4</sub>)<sub>2</sub>**  
**M.W.: 258.21****CAS Nr: 10043-67-1**  
**EINECS Nr: 233-141-3****Retest period: 60****Standard grade: QP****Article: 066110****ALUMINIUM POTASSIUM SULPHATE DRIED,  
POWDER****Product code:0767****AlK(SO<sub>4</sub>)<sub>2</sub>·xH<sub>2</sub>O****CAS Nr: 10043-67-1**  
**EINECS Nr: 233-141-3****Retest period: 60****Standard grade: QP****Article: 076710**

**AMMONIA SOLUTION, 25% (as NH<sub>3</sub>) w/w****Product code:0189**NH<sub>3</sub>  
M.W.: 17.03CAS Nr: 1336-21-6  
EINECS Nr: 215-647-6

Retest period: 24

UN Nr: 2672  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 314-335-400

P Frases: 309+311-305+351-338-273

Standard grade: QP

Article: 018910

Standard grade: RA

Article: 018920

**AMMONIA AQUEOUS, 20% (as NH<sub>3</sub>) w/w****Product code:0277**NH<sub>4</sub>OH  
M.W.: 35.05CAS Nr: 1336-21-6  
EINECS Nr: 215-647-6

Retest period: 24

UN Nr: 2672  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 314-335-400

P Frases: 309+311-305+351-338-273

Standard grade: QP

Article: 027710

Standard grade: PA

Article: 027760

**AMMONIA AQUEOUS, 28% w/w (as NH<sub>3</sub>)****Product code:0029**NH<sub>4</sub>OH  
M.W.: 35.05CAS Nr: 1336-21-6  
EINECS Nr: 215-647-6

Retest period: 12

UN Nr: 2672  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 314-335-400

P Frases: 309+311-305+351-338-273

Standard grade: QP

Article: 002910

According to monographs: PH.EUR. 8ED.,NF 32

Standard grade: RA

Article: 002920

**AMMONIA AQUEOUS, 30% (as NH<sub>3</sub>)w/w****Product code:0190**NH<sub>4</sub>OH

M.W.: 35.05

CAS Nr: 1336-21-6

EINECS Nr: 215-647-6

Retest period: 12



UN Nr: 2672

ADR/RID Class: 8

IMDG Code: 8/III

IATA Code: 8

H Frases: 314-335-400

P Frases: 309+311-305+351-338-273

Standard grade: QP

Article: 019010

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 019020

**AMMONIUM ACETATE****Product code:0191**CH<sub>3</sub>COONH<sub>4</sub>

M.W.: 77.08

CAS Nr: 631-61-8

EINECS Nr: 211-162-9

Retest period: 60

Standard grade: QP

Article: 019110

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 019120

**AMMONIUM BENZOATE****Product code:0192**C<sub>6</sub>H<sub>5</sub>COONH<sub>4</sub>

M.W.: 139.15

CAS Nr: 1863-63-4

EINECS Nr: 217-468-9

Retest period: 60



H Frases: 302

P Frases: 309+311

Standard grade: QP

Article: 019210



**AMMONIUM BROMIDE****Product code:0199**NH<sub>4</sub>Br

M.W.: 97.94

CAS Nr: 12124-97-9

EINECS Nr: 235-183-8

Retest period: 60

Standard grade: QP

Article: 019910

Standard grade: RA

Article: 019920

According to monographs: ACS 10 ED.

**AMMONIUM CARBONATE****Product code:0200**NH<sub>4</sub>HCO<sub>3</sub>+NH<sub>2</sub>COONH<sub>4</sub>

CAS Nr: 10361-29-2

EINECS Nr: 233-786-0

Retest period: 60



H Frases: 302

P Frases: 309+311

Standard grade: QP

Article: 020010

According to monographs: NF 32

Standard grade: RA

Article: 020020

According to monographs: ACS 10 ED.

**AMMONIUM CHLORIDE****Product code:0202**NH<sub>4</sub>Cl

M.W.: 53.50

CAS Nr: 12125-02-9

EINECS Nr: 235-186-4

Retest period: 60



H Frases: 302-319

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 020210

According to monographs: PH.EUR. 9ED.

Standard grade: RA

Article: 020220

According to monographs: ACS 10 ED.

Standard grade: PA

Article: 020260

**AMMONIUM DIHYDROGEN PHOSPHATE****Product code:0207** $\text{NH}_4\text{H}_2\text{PO}_4$   
M.W.: 115.03CAS Nr: 7722-76-1  
EINECS Nr: 231-764-5

Retest period: 60

Standard grade: QP

Article: 020710

Standard grade: RA

Article: 020720

According to monographs: ACS 10 ED.

Standard grade: ACS

Article: 020721

According to monographs: ACS 10 ED.

**AMMONIUM FLUORIDE****Product code:0205** $\text{NH}_4\text{F}$   
M.W.: 37.04CAS Nr: 12125-01-8  
EINECS Nr: 235-185-9

Retest period: 48



UN Nr: 2505

ADR/RID Class: 6.1

IMDG Code: 6.1/III

IATA Code: 6.1

H Frases: 331-311-301

P Frases: 309+311

Standard grade: QP

Article: 020510

Standard grade: RA

Article: 020520

According to monographs: ACS 10 ED.

**AMMONIUM FORMATE****Product code:0206** $\text{HCOONH}_4$   
M.W.: 63.06CAS Nr: 540-69-2  
EINECS Nr: 208-753-9

Retest period: 60



H Frases: 319

P Frases: 305+351-338-309+311

Standard grade: QP

Article: 020610

Standard grade: RA

Article: 020620

**AMMONIUM HYDROGEN CARBONATE****Product code:0193** $\text{NH}_4\text{HCO}_3$   
M.W.: 79.06CAS Nr: 1066-33-7  
EINECS Nr: 213-911-5

Retest period: 60



H Frases: 302

P Frases: 309+311

Standard grade: QP

According to monographs: PH.EUR. 8ED.

Article: 019310

Standard grade: RA

Article: 019320

**AMMONIUM MOLYBDATE 4-HYDRATE****Product code:0212** $(\text{NH}_4)_6\text{Mo}_7\text{O}_{24}\cdot 4\text{H}_2\text{O}$   
M.W.: 1235.86CAS Nr: 12054-85-2  
EINECS Nr: 234-722-4

Retest period: 60

Standard grade: QP

Article: 021210

Standard grade: RA

According to monographs: ACS 11 ED.,USP 41

Article: 021220

**AMMONIUM PEROXYDISULPHATE****Product code:0215** $(\text{NH}_4)_2\text{S}_2\text{O}_8$   
M.W.: 228.20CAS Nr: 7727-54-0  
EINECS Nr: 231-786-5

Retest period: 60



UN Nr: 1444

ADR/RID Class: 5.1

IMDG Code: 5.1/III

IATA Code: 5.1

H Frases: 272-302-319-335-315-334-317

P Frases: 210-220-221-309+311-261-305+351-338-285-342+311-271-312

Standard grade: QP

Article: 021510

**AMMONIUM SULPHATE****Product code:**0217 $(\text{NH}_4)_2\text{SO}_4$   
M.W.: 132.15CAS Nr: 7783-20-2  
EINECS Nr: 231-984-1

Retest period: 60

Standard grade: QP

Article: 021710

Standard grade: RA

Article: 021720

Standard grade: ACS

According to monographs: ACS 11 ED.

Article: 021721

**AMMONIUM CYANOSULFANIDE 0,1N****Product code:**0091 $\text{NH}_4\text{SCN}$   
M.W.: 76.12CAS Nr: 1762-95-4  
EINECS Nr: 217-175-6

H Phrases: EUH032-332-312-302

P Phrases: 309+311-312-322-261-271

Standard grade: DV

Article: 009130

**METHYL ORANGE sol. 0,1%****Product code:**0088 $\text{C}_{14}\text{H}_{14}\text{N}_3\text{NaO}_3\text{S}$   
M.W.: 327.34CAS Nr: 547-58-0  
EINECS Nr: 208-925-3

Retest period: 60

Standard grade: I

Article: 008885

**ANILINE****Product code:0231** $C_6H_5-NH_2$   
M.W.: 93.13CAS Nr: 62-53-3  
EINECS Nr: 200-539-3

Retest period: 7

UN Nr: 1547  
ADR/RID Class: 6.1  
IMDG Code: 6.1/II  
IATA Code: 6.1

H Frases: 351-318-317-400-341-331-311-301-372

P Frases:

309+311-312-322-261-305+351-338-260-271-311-202-314-273-391

Standard grade: QP

Article: 023110

Standard grade: RA

Article: 023120

According to monographs: ACS 10 ED.

**ANILINE HYDROCHLORIDE****Product code:0232** $C_6H_5-NH_2 \cdot HCl$   
M.W.: 129.59CAS Nr: 142-04-1  
EINECS Nr: 205-519-8

Retest period: 12

UN Nr: 1548  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

H Frases: 351-341-318-317-400-331-311-301-372

P Frases: 273-281-302+352-304+340-305+351-338

Standard grade: QP

Article: 023210

Standard grade: RA

Article: 023220

**ANTIMONY POTASSIUM TARTRATE****Product code:0087** $C_8H_4K_2O_{12}Sb_2 \cdot 3H_2O$   
M.W.: 667.86CAS Nr: 28300-74-5  
EINECS Nr: 234-293-3

Retest period: 60

UN Nr: 1551  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

H Frases: 332-302-411

P Frases: 309+311-273

Standard grade: QP

Article: 008710

**SEA SAND, WASHED, FINE****Product code:0236**SiO<sub>2</sub>

M.W.: 60.10

CAS Nr: 7631-86-9

EINECS Nr: 231-545-4

Retest period: 60

Standard grade: PURO

Article: 023608

**SEA SAND, WASHED, THICK****Product code:0036**SiO<sub>2</sub>

M.W.: 60.10

CAS Nr: 7631-86-9

EINECS Nr: 231-545-4

Retest period: 120

Standard grade: PURO

Article: 003608

**SEA SAND, WASHED AND IGNITED, FINE****Product code:0237**SiO<sub>2</sub>

M.W.: 60.10

CAS Nr: 7631-86-9

EINECS Nr: 231-545-4

Retest period: 60

Standard grade: PURO

Article: 023708

**SULPHUR, POWDER****Product code:0243**

S

M.W.: 32.06

CAS Nr: 7704-34-9

EINECS Nr: 231-722-6

Retest period: 60



UN Nr: 1350

ADR/RID Class: 4.1

IMDG Code: 4.1/III

IATA Code: 4.1

H Frases: 315

P Frases: 309+311

Standard grade: QP

Article: 024310

**SULPHUR POWDER, WASHED****Product code:0238**

S

CAS Nr: 7704-34-9

M.W.: 32.06

EINECS Nr: 231-722-6



UN Nr: 1350

ADR/RID Class: 4.1

IMDG Code: 4.1/III

IATA Code: 4.1

H Frases: 315

P Frases: 309+311

Standard grade: QP

Article: 023810

**SULPHUR PRECIPITATED****Product code:0239**

S

CAS Nr: 7704-34-9

M.W.: 32.06

EINECS Nr: 231-722-6



UN Nr: 1350

ADR/RID Class: 4.1

IMDG Code: 4.1/III

IATA Code: 4.1

H Frases: 315

P Frases: 309+311

Standard grade: QP

According to monographs: USP 41,PH.EUR. 9ED.

Article: 023910

**SULPHUR, SUBLIMATE****Product code:0006**

S

CAS Nr: 7704-34-9

M.W.: 32.06

EINECS Nr: 231-722-6



UN Nr: 1350

ADR/RID Class: 4.1

IMDG Code: 4.1/III

IATA Code: 4.1

H Frases: 315

P Frases: 309+311

Standard grade: QP

According to monographs: USP 41

Article: 000610

**METHYLENE BLUE****Product code:0041**

$C_{16}H_{18}ClN_3S \cdot nH_2O$   
M.W.: 319.85

CAS Nr: 61-73-4  
EINECS Nr: 200-515-2

Retest period: 60



H Frases: 302

P Frases: 309+311

Standard grade: QP

According to monographs: BP 73

Article: 004110

Standard grade: C

Article: 004180

**AZUR EOSIN-METHYLENE BLUE Giemsa's solution****Product code:0040**

CAS Nr: 51811-82-6



UN Nr: 1992

ADR/RID Class: 3

IMDG Code: 3/II

IATA Code: 3

H Frases: 224-225-228-331-301

P Frases: 210-303+361+353-370+378-309+311-260-271-311

Standard grade: C

Article: 004080

**BARIUM ACETATE****Product code:0301**

$(CH_3COO)_2Ba$   
M.W.: 255.42

CAS Nr: 543-80-6  
EINECS Nr: 208-849-0

Retest period: 60



UN Nr: 1564

ADR/RID Class: 6.1

IMDG Code: 6.1

IATA Code: 6.1/III

H Frases: 332-302

P Frases: 309+311-302+352

Standard grade: QP

Article: 030110

Standard grade: RA

Article: 030120

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 030121



**BARIUM CHLORIDE 2-HYDRATE****Product code:**0305**BaCl<sub>2</sub>·2H<sub>2</sub>O**  
**M.W.:** 244.27**CAS Nr:** 10326-27-9  
**EINECS Nr:** 233-788-1**Retest period:** 60**UN Nr:** 1564  
**ADR/RID Class:** 6.1  
**IMDG Code:** 6.1/III  
**IATA Code:** 6.1**H Frases:** 332-301**P Frases:** 309+311**Standard grade:** QP**Article:** 030510**Standard grade:** RA**Article:** 030520**BARIUM HYDROXIDE 1-HYDRATE****Product code:**0394**Ba(OH)<sub>2</sub>·H<sub>2</sub>O**  
**M.W.:** 189.35**CAS Nr:** 22326-55-2  
**EINECS Nr:** 241-234-5**Retest period:** 60**UN Nr:** 1564  
**ADR/RID Class:** 6.1  
**IMDG Code:** 6.1/III  
**IATA Code:** 6.1**H Frases:** 314-318-332-302**P Frases:** 309+311-305+351-338**Standard grade:** PS**Article:** 039404**BARIUM HYDROXIDE 8-HYDRATE****Product code:**0308**Ba(OH)<sub>2</sub>·8H<sub>2</sub>O**  
**M.W.:** 315.47**CAS Nr:** 12230-71-6  
**EINECS Nr:** 241-234-5**Retest period:** 60**UN Nr:** 1564  
**ADR/RID Class:** 6.1  
**IMDG Code:** 6.1/III  
**IATA Code:** 6.1**H Frases:** 314-318-332-302**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 030810**Standard grade:** RA**Article:** 030820**Standard grade:** ACS**According to monographs:** ACS 10 ED.**Article:** 030821

**BARIUM NITRATE****Product code:0309**

Ba(NO<sub>3</sub>)<sub>2</sub>  
M.W.: 261.35

CAS Nr: 10022-31-8  
EINECS Nr: 233-020-5

Retest period: 60



UN Nr: 1446  
ADR/RID Class: 5.1  
IMDG Code: 5.1/II  
IATA Code: 5.1

H Frases: 272-332-302

P Frases: 210-309+311

Standard grade: QP

Article: 030910

Standard grade: RA

Article: 030920

Standard grade: ACS

Article: 030921

According to monographs: ACS 10 ED.

**BARIUM SULPHATE PRECIPITATED****Product code:0311**

BaSO<sub>4</sub>  
M.W.: 233.43

CAS Nr: 7727-43-7  
EINECS Nr: 231-784-4

Retest period: 60

Standard grade: QP

Article: 031110

According to monographs: USP 41,PH.EUR. 9ED.

Standard grade: RA

Article: 031120

**BHT(2,6-di-tert-BUTYL-4-METHYLPHENOL)****Product code:0561**

C<sub>15</sub>H<sub>24</sub>O  
M.W.: 220.36

CAS Nr: 128-37-0  
EINECS Nr: 204-881-4

Retest period: 48



H Frases: 302-319

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 056110

**CALCIUM ACETATE 1-HYDRATE****Product code:0415**

$(\text{CH}_3\text{COO})_2\text{Ca}\cdot\text{H}_2\text{O}$   
M.W.: 176.18

CAS Nr: 5743-26-0  
EINECS Nr: 200-540-9

Retest period: 60

Standard grade: QP

Article: 041510

Standard grade: RA

Article: 041520

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 041521

**CALCIUM ACETATE 1/2-HYDRATE  
(AGGLOMERATE)****Product code:2802**

$(\text{CH}_3\text{COO})_2\text{Ca}\cdot\frac{1}{2}\text{H}_2\text{O}$   
M.W.: 167.18

CAS Nr: 62-54-4  
EINECS Nr: 200-540-9

Retest period: 60

Standard grade: QP

Article: 280210

**CALCIUM ACETATE ANHYDROUS****Product code:0414**

$(\text{CH}_3\text{COO})_2\text{Ca}$   
M.W.: 158.17

CAS Nr: 62-54-4  
EINECS Nr: 200-540-9

Standard grade: QP

Article: 041410

Standard grade: RA

Article: 041420

**CALCIUM BROMIDE HYDRATE****Product code:0416**

$\text{CaBr}_2\cdot 2\text{H}_2\text{O}$   
M.W.: 235.91

CAS Nr: 71626-99-8  
EINECS Nr: 232-164-6

Retest period: 48



H Phrases: 319

P Phrases: 305+351-338-309+311

Standard grade: PE

Article: 041602

Standard grade: QP

Article: 041610

**CALCIUM CARBONATE****Product code:0417**

CaCO<sub>3</sub>  
M.W.: 100.09

CAS Nr: 471-34-1  
EINECS Nr: 207-439-9

**Retest period: 60****Standard grade: QP****According to monographs: USP 41,PH.EUR. 9ED.,FCC XI****Article: 041710****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 041720****CALCIUM CHLORIDE 2-HYDRATE****Product code:0497**

CaCl<sub>2</sub>·2H<sub>2</sub>O  
M.W.: 147.02

CAS Nr: 10035-04-8  
EINECS Nr: 233-140-8

**Retest period: 60****H Frases: 319****P Frases: 305+351-338****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 049710****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 049720****Standard grade: ACS****Article: 049721****CALCIUM CHLORIDE ANHYDROUS, LUMPS****Product code:0420**

CaCl<sub>2</sub>  
M.W.: 110.99

CAS Nr: 10043-52-4  
EINECS Nr: 233-140-8

**Retest period: 36****H Frases: 319****P Frases: 305+351-338****Standard grade: PURO****Article: 042008**

**CALCIUM CHLORIDE ANHYDROUS, POWDER****Product code:2892**

CaCl<sub>2</sub>  
M.W.: 110.99

CAS Nr: 10043-52-4  
EINECS Nr: 233-140-8

**Retest period: 18****H Phrases: 319****P Phrases: 305+351-338****Standard grade: PA****Article: 289260****CALCIUM DIHYDROGEN PHOSPHATE 1-HYDRATE****Product code:0425**

Ca(H<sub>2</sub>PO<sub>4</sub>)<sub>2</sub>·H<sub>2</sub>O  
M.W.: 252.09

CAS Nr: 10031-30-8  
EINECS Nr: 231-837-1

**Retest period: 96****Standard grade: QP****Article: 042510****Standard grade: RA****Article: 042520****CALCIUM FLUORIDE POWDER****Product code:0424**

CaF<sub>2</sub>  
M.W.: 78.08

CAS Nr: 7789-75-5  
EINECS Nr: 232-188-7

**Retest period: 60****Standard grade: PURO****Article: 042408****CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE****Product code:0085**

CaHPO<sub>4</sub>·2H<sub>2</sub>O  
M.W.: 172.09

CAS Nr: 7789-77-7  
EINECS Nr: 231-826-1

**Retest period: 60****Standard grade: QP****Article: 008510****According to monographs: USP 41,PH.EUR. 9ED.****Standard grade: RA****Article: 008520**

**CALCIUM HYDROGEN PHOSPHATE ANHYDROUS****Product code:0426**

HPO<sub>4</sub>  
M.W.: 136.06

CAS Nr: 7757-93-9  
EINECS Nr: 231-826-1

Retest period: 60

Standard grade: QP  
According to monographs: USP 41

Article: 042610

Standard grade: RA

Article: 042620

**CALCIUM HYDROXIDE****Product code:0428**

Ca(OH)<sub>2</sub>  
M.W.: 74.10

CAS Nr: 1305-62-0  
EINECS Nr: 215-137-3

Retest period: 60



H Frases: 318-315-335

P Frases: 305+351-338-309+311

Standard grade: QP  
According to monographs: USP 41,PH.EUR. 9ED.

Article: 042810

**CALCIUM NITRATE 4-HYDRATE****Product code:0429**

Ca(NO<sub>3</sub>)<sub>2</sub>·4H<sub>2</sub>O  
M.W.: 236.15

CAS Nr: 13477-34-4  
EINECS Nr: 233-332-1

Retest period: 60



H Frases: 272-319

P Frases: 210-305+351-338

Standard grade: QP  
Standard grade: RA  
According to monographs: ACS 10 ED.

UN Nr: 1454  
ADR/RID Class: 5.1  
IMDG Code: 5.1/III  
IATA Code: 5.1

Article: 042910

Article: 042920

**CALCIUM OXIDE****Product code:0431**

CaO

**CAS Nr:** 1305-78-8**Retest period:** 60**M.W.:** 56.08**EINECS Nr:** 215-138-9**H Frases:** 318-315-335**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 043110**CALCIUM SULPHATE 2-HYDRATE****Product code:0432**CaSO<sub>4</sub>·2H<sub>2</sub>O**CAS Nr:** 10101-41-4**Retest period:** 60**M.W.:** 172.17**EINECS Nr:** 231-900-3**Standard grade:** QP**Article:** 043210**According to monographs:** PH.EUR. 9ED.,NF 36**Standard grade:** RA**Article:** 043220**According to monographs:** ACS 10 ED.**CALCIUM SULPHATE ANHYDROUS****Product code:1020**CaSO<sub>4</sub>**CAS Nr:** 7778-18-9**Retest period:** 60**M.W.:** 136.15**EINECS Nr:** 231-900-3**Standard grade:** QP**Article:** 102010**CALCIUM SULPHATE HEMIHYDRATE****Product code:1021**CaSO<sub>4</sub>·1/2H<sub>2</sub>O**CAS Nr:** 10034-76-1**Retest period:** 60**M.W.:** 145.15**EINECS Nr:** 231-900-3**Standard grade:** QP**Article:** 102110**According to monographs:** BP 2008

**CERIUM (IV) SULPHATE 0,1N****Product code:0075** $Ce(SO_4)_2$   
M.W.: 332.30CAS Nr: 10294-42-5  
EINECS Nr: 237-029-5

Retest period: 18

UN Nr: 3264  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Phrases: 319-315

P Phrases: 309+311-305+351-338

Standard grade: DV

Article: 007530

**CERIUM (IV) SULPHATE 4-HYDRATE****Product code:0440** $Ce(SO_4)_2 \cdot 4H_2O$   
M.W.: 404.30CAS Nr: 10294-42-5  
EINECS Nr: 237-029-5

Retest period: 60



H Phrases: 314-410

P Phrases: 309+311-305+351-338

Standard grade: QP

Article: 044010

Standard grade: RA

Article: 044020

**CERIUM (IV) AMMONIUM NITRATE****Product code:0438** $Ce(NH_4)_2(NO_3)_6$   
M.W.: 548.23CAS Nr: 16774-21-3  
EINECS Nr: 240-827-6

Retest period: 36

UN Nr: 1477  
ADR/RID Class: 5.1  
IMDG Code: 5.1/II  
IATA Code: 5.1

H Phrases: 272-318-302

P Phrases: 210-305+351-338

Standard grade: QP

Article: 043810

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 043820



**CERIUM (IV) AMMONIUM SULPHATE 2-HYDRATE****Product code:0896** $(\text{NH}_4)_2\text{Ce}(\text{SO}_4)_4 \cdot 2\text{H}_2\text{O}$   
M.W.: 632.55CAS Nr: 10378-47-9  
EINECS Nr: 231-567-4

Retest period: 60

Standard grade: QP

Article: 089610

**CYCLOHEXANE****Product code:0074** $\text{C}_6\text{H}_{12}$   
M.W.: 84.16CAS Nr: 110-82-7  
EINECS Nr: 203-806-2

Retest period: 24

UN Nr: 1145  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 225-315-304-336-400-410

P Frases: 210-240-273-301+310-331-403+235

Standard grade: QP

Article: 007410

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 007420

**CYCLOHEXANONE****Product code:0442** $\text{C}_6\text{H}_{10}\text{O}$   
M.W.: 98.14CAS Nr: 108-94-1  
EINECS Nr: 203-631-1

Retest period: 36

UN Nr: 1915  
ADR/RID Class: 3  
IMDG Code: 3/III  
IATA Code: 3

H Frases: 226-332-EUH066

P Frases: 210-303+361+353

Standard grade: QP

Article: 044210

**ZINC ACETATE 2-HYDRATE****Product code:0446**

$(\text{CH}_3\text{COO})_2\text{Zn}\cdot 2\text{H}_2\text{O}$   
M.W.: 219.50

CAS Nr: 5970-45-6  
EINECS Nr: 209-170-2

Retest period: 60



UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 302-318-411

P Frases: 309+311-305+351-338-273

Standard grade: QP

According to monographs: USP XXXIX,PH.EUR. 9ED.

Article: 044610

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 044620

**ZINC CHLORIDE ANHYDROUS, POWDER****Product code:2566**

$\text{ZnCl}_2$   
M.W.: 136.28

CAS Nr: 7646-85-7  
EINECS Nr: 231-592-0

Retest period: 60



UN Nr: 2331  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 302-314-410

P Frases: 309+311-305+351-338-273

Standard grade: QP

Article: 256610

**ZINC CHLORIDE SOLUTION 63% w/w****Product code:0865**

$\text{ZnCl}_2$   
M.W.: 136.29

CAS Nr: 7646-85-7  
EINECS Nr: 231-592-0

Retest period: 36



UN Nr: 1840  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 302-314-410

P Frases: 309+311-305+351-338-273

Standard grade: QP

Article: 086510

**ZINC STEARATE****Product code:0451**

$(C_{17}H_{35}COO)_2Zn$   
M.W.: 632.30

CAS Nr: 557-05-1  
EINECS Nr: 209-151-9

Retest period: 48

Standard grade: QP

According to monographs: PH.EUR. 8ED.,USP XXXIX

Article: 045110

**ZINC CARBONATE BASIC****Product code:0449**

$ZnCO_3 \cdot 2ZnO \cdot 3H_2O$  aprox

CAS Nr: 5263-02-5  
EINECS Nr: 226-076-7

Retest period: 36

Standard grade: QP

Article: 044910

Standard grade: RA

Article: 044920

**ZINC METAL, POWDER****Product code:0444**

Zn  
M.W.: 63.58

CAS Nr: 7440-66-6  
EINECS Nr: 231-175-3

Retest period: 60



UN Nr: 1436  
ADR/RID Class: 4.3  
IMDG Code: 4.3/III  
IATA Code: 4.3

H Frases: 260-250-400-410

P Frases: 210-222-223-231+232-335+334

Standard grade: QP

Article: 044410

**ZINC NITRATE 4-HYDRATE****Product code:0455**

$Zn(NO_3)_2 \cdot 4H_2O$   
M.W.: 261.44

CAS Nr: 19154-63-3  
EINECS Nr: 231-943-8

Retest period: 60



UN Nr: 1514  
ADR/RID Class: 5.1  
IMDG Code: 5.1/II  
IATA Code: 5.1

H Frases: 272-302-319-335-315-410

P Frases: 210-309+311-305+351-338-273

Standard grade: QP

Article: 045510

Standard grade: RA

Article: 045520

**ZINC OXIDE****Product code:0456**

ZnO

**CAS Nr:** 1314-13-2**Retest period:** 60**M.W.:** 81.38**EINECS Nr:** 215-222-5**UN Nr:** 3077**ADR/RID Class:** 9**IMDG Code:** 9/III**IATA Code:** 9**H Frases:** 400-410**P Frases:** 273-391**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.,USP 41**Article:** 045610**Standard grade:** RA**According to monographs:** ACS 10 ED.**Article:** 045620**ZINC SULPHATE 1-HYDRATE****Product code:0459**ZnSO<sub>4</sub>·H<sub>2</sub>O**CAS Nr:** 7446-19-7**Retest period:** 60**M.W.:** 179.45**EINECS Nr:** 231-793-3**UN Nr:** 3077**ADR/RID Class:** 9**IMDG Code:** 9/III**IATA Code:** 9**H Frases:** 302-318-410**P Frases:** 305+351-338-273-280-501**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.,USP 41**Article:** 045910**Standard grade:** RA**Article:** 045920**ZINC SULPHATE 7-HYDRATE****Product code:0458**ZnSO<sub>4</sub>·7H<sub>2</sub>O**CAS Nr:** 7446-20-0**Retest period:** 60**M.W.:** 287.56**EINECS Nr:** 231-793-3**UN Nr:** 3077**ADR/RID Class:** 9**IMDG Code:** 9/III**IATA Code:** 9**H Frases:** 302-318-400-410**P Frases:** 309+311-305+351-338-273**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.,USP 41**Article:** 045810**Standard grade:** RA**According to monographs:** ACS 10 ED.**Article:** 045820

**ZINC PHENOLSULPHONATE 8-hydrate****Product code:0463**

(HO-C<sub>6</sub>H<sub>4</sub>-SO<sub>3</sub>)<sub>2</sub>Zn 8H<sub>2</sub>O  
M.W.: 555.84

**CAS Nr:** 127-82-2  
**EINECS Nr:** 204-867-8

**Retest period:** 36**H Frases:** 302**P Frases:** 309+311**Standard grade:** QP**Article:** 046310**CHLORAMINE T****Product code:0464**

CH<sub>3</sub>-C<sub>6</sub>H<sub>4</sub>-SO<sub>2</sub>NNaCl·3H<sub>2</sub>O  
M.W.: 281.69

**CAS Nr:** 7080-50-4  
**EINECS Nr:** 204-854-7

**Retest period:** 36**UN Nr:** 3263**ADR/RID Class:** 8**IMDG Code:** 8/III**IATA Code:** 8**H Frases:** 302-EUH031-314-334**P Frases:** 309+311-305+351-338-342+311**Standard grade:** QP**Article:** 046410**CHLOROFORM****Product code:0465**

CHCl<sub>3</sub>  
M.W.: 119.38

**CAS Nr:** 67-66-3  
**EINECS Nr:** 200-663-8

**Retest period:** 36**UN Nr:** 1888**ADR/RID Class:** 6.1**IMDG Code:** 6.1/III**IATA Code:** 6.1**H Frases:** 302-315-351-373**P Frases:** 309+311-202-260-314**Standard grade:** QP**Article:** 046510**Standard grade:** RA**Article:** 046520**Standard grade:** ACS**According to monographs:** ACS 10 ED.**Article:** 046521

**COBALT (II) ACETATE 4-HYDRATE****Product code:0466** $(\text{CH}_3\text{COO})_2\text{Co}\cdot 4\text{H}_2\text{O}$   
M.W.: 249.08CAS Nr: 6147-53-1  
EINECS Nr: 200-755-8

Retest period: 60

UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 350i-341-360F-334-317-410

P Frases: 309+311-261-285-342+311

Standard grade: QP

Article: 046610

Standard grade: RA

Article: 046620

**COBALT (II) CHLORIDE 6-HYDRATE****Product code:0468** $\text{CoCl}_2\cdot 6\text{H}_2\text{O}$   
M.W.: 237.93CAS Nr: 7791-13-1  
EINECS Nr: 231-589-4

Retest period: 84

UN Nr: 3288  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

H Frases: 302-332-350i-360F-341-334-317-410

P Frases: 309+311-261-342+311-273

Standard grade: QP

Article: 046810

Standard grade: RA

Article: 046820

According to monographs: ACS 10 ED.

**COBALT (II) NITRATE 6-HYDRATE****Product code:0470** $\text{Co}(\text{NO}_3)_2\cdot 6\text{H}_2\text{O}$   
M.W.: 291.03CAS Nr: 10026-22-9  
EINECS Nr: 233-402-1

Retest period: 60

UN Nr: 1477  
ADR/RID Class: 5.1  
IMDG Code: 5.1/II  
IATA Code: 5.1

H Frases: 350i-360F-341-334-317-410

P Frases: 309+311-342+311-273

Standard grade: QP

Article: 047010

Standard grade: RA

Article: 047020

According to monographs: ACS 10 ED.

**COBALT (II) SULPHATE 7-HYDRATE****Product code:0472**CoSO<sub>4</sub>·7H<sub>2</sub>O  
M.W.: 281.10CAS Nr: 10026-24-1  
EINECS Nr: 233-334-2

Retest period: 60

UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 302-350i-360F-341-334-317-410

P Frases: 309+311-342+311-273

Standard grade: QP

Article: 047210

Standard grade: RA

Article: 047220

**COPPER (I) CHLORIDE****Product code:0478**CuCl  
M.W.: 99.00CAS Nr: 7758-89-6  
EINECS Nr: 231-842-9

Retest period: 24

UN Nr: 2802  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 302-400-410

P Frases: 309+311-273

Standard grade: QP

Article: 047810

Standard grade: RA

Article: 047820

According to monographs: ACS 10 ED.

**COPPER (II) ACETATE 1-HYDRATE****Product code:0474**(CH<sub>3</sub>COO)<sub>2</sub>Cu H<sub>2</sub>O  
M.W.: 199.65CAS Nr: 6046-93-1  
EINECS Nr: 205-553-3

Retest period: 60

UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 302-314-318-400-411

P Frases: 309+311-305+351-338-273

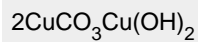
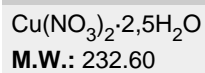
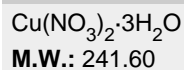
Standard grade: QP

Article: 047410

Standard grade: RA

Article: 047420

According to monographs: ACS 10 ED.

**COPPER (II) CARBONATE, BASIC (AZURITE)****Product code:**0476**CAS Nr:** 12069-69-1  
**EINECS Nr:** 235-113-6**Retest period:** 48**H Frases:** 302**P Frases:** 309+311**Standard grade:** QP**Article:** 047610**COPPER (II) NITRATE 2,5-HYDRATE****Product code:**0004**CAS Nr:** 19004-19-4  
**EINECS Nr:** 221-838-5**Retest period:** 60**UN Nr:** 1477**ADR/RID Class:** 5.1**IMDG Code:** 5.1/III**IATA Code:** 5.1**H Frases:** 272-302-319-315-410**P Frases:** 210-273-309+311-305+351-338**Standard grade:** RA**According to monographs:** ACS 10 ED.**Article:** 000420**COPPER (II) NITRATE 3-HYDRATE****Product code:**0483**CAS Nr:** 10031-43-3  
**EINECS Nr:** 221-838-5**Retest period:** 60**UN Nr:** 1477**ADR/RID Class:** 5.1**IMDG Code:** 5.1/III**IATA Code:** 5.1**H Frases:** 272-302-319-315-410**P Frases:** 210-273-309+311-305+351-338**Standard grade:** QP**Article:** 048310**Standard grade:** RA**Article:** 048320



**COPPER (II) NITRATE SOLUTION 45% w/w****Product code:0350** $\text{Cu}(\text{NO}_3)_2$   
M.W.: 187.56CAS Nr: 3251-23-8  
EINECS Nr: 221-838-5

Retest period: 60

UN Nr: 3218  
ADR/RID Class: 5.1  
IMDG Code: 5.1/III  
IATA Code: 5.1

H Frases: 272-302-319-315-410

P Frases: 210-273-309+311-305+351-338

Standard grade: QP

Article: 035010

**COPPER (II) OXIDE****Product code:0484**CuO  
M.W.: 79.55CAS Nr: 1317-38-0  
EINECS Nr: 215-269-1

Retest period: 60

UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 400-412

P Frases: 273-391-501

Standard grade: QP

Article: 048410

Standard grade: PA

Article: 048460

**COPPER (II) SULPHATE 1-HYDRATE****Product code:2885** $\text{CuSO}_4 \cdot \text{H}_2\text{O}$   
M.W.: 177.62CAS Nr: 7758-98-7  
EINECS Nr: 231-847-6

Retest period: 60

UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 302-318-410

P Frases: 309+311-305+351-338-273

Standard grade: QP

Article: 288510

**COPPER (II) SULPHATE 5-HYDRATE****Product code:0487**

CuSO<sub>4</sub>·5H<sub>2</sub>O  
M.W.: 249.68

CAS Nr: 7758-99-8  
EINECS Nr: 231-847-6

Retest period: 60



UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 302-318-410

P Frases: 309+311-305+351-338-273

Standard grade: QP

According to monographs: USP 41

Article: 048710

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 048720

**COPPER (II) SULPHATE ANHYDROUS****Product code:0486**

CuSO<sub>4</sub>  
M.W.: 159.60

CAS Nr: 7758-98-7  
EINECS Nr: 231-847-6

Retest period: 24



UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 302-318-410

P Frases: 309+311-305+351-338-273

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 048610

Standard grade: RA

Article: 048620

**COPPER (II)-ETHYLENEDIAMINE, 1M SOLUTION****Product code:0473**

CAS Nr: 14552-35-3  
EINECS Nr: 238-597-7

Retest period: 12



UN Nr: 1761  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 302-314

P Frases: 309+311-305+351-338

Standard grade: DE

Article: 047350

**COPPER, POWDER****Product code:0358**

Cu

**CAS Nr:** 7440-50-8**M.W.:** 63.54**EINECS Nr:** 231-159-6**UN Nr:** 3089**ADR/RID Class:** 4.1**Standard grade:** QP**Article:** 035810**COMPLEXON-MaGNESIUM 0,1M for complexometry****Product code:0065** $C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$ **CAS Nr:** 6381-92-6**M.W.:** 372.24**Standard grade:** I**Article:** 006585**D(-)-MANNITOL****Product code:1226** $CH_2OH(CHOH)_4CH_2OH$ **CAS Nr:** 69-65-8**M.W.:** 182.17**EINECS Nr:** 200-711-8**Retest period:** 72**Standard grade:** QP**Article:** 122610**D-GLUCOSE 1-HYDRATE****Product code:2755** $C_6H_{12}O_6 \cdot H_2O$ **CAS Nr:** 5996-10-1**M.W.:** 198.20**EINECS Nr:** 200-075-1**Standard grade:** QP**According to monographs:** USP 41**Article:** 275510

**D-GLUCOSE ANHYDROUS****Product code:0803** $\text{CH}_2\text{OH}(\text{CHOH})_4\text{CHO}$   
M.W.: 180.16CAS Nr: 50-99-7  
EINECS Nr: 200-075-1

Retest period: 60

Standard grade: RA  
According to monographs: ACS 10 ED.

Article: 080320

Standard grade: ACS  
According to monographs: ACS 10 ED.

Article: 080321

**METHYLENE CHLORIDE****Product code:0505** $\text{CH}_2\text{Cl}_2$   
M.W.: 84.93CAS Nr: 75-09-2  
EINECS Nr: 200-838-9

Retest period: 36

UN Nr: 1593  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

H Frases: 351

P Frases: 202-309+311

Standard grade: QP

Article: 050510

Standard grade: RA  
According to monographs: ACS 11 ED.,NF 36

Article: 050520

**DIETHANOLAMINE****Product code:0522** $\text{NH}(\text{CH}_2\text{CH}_2\text{OH})_2$   
M.W.: 105.14CAS Nr: 111-42-2  
EINECS Nr: 203-868-0

Retest period: 36

UN Nr: 1719  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 302-315-318-373

P Frases: 309+311-305+351-338-260-314

Standard grade: QP  
According to monographs: NF 36

Article: 052210

**DIETHYLENE GLYCOL****Product code:0507** $O(CH_2CH_2OH)_2$   
M.W.: 106.12CAS Nr: 111-46-6  
EINECS Nr: 203-872-2

Retest period: 36



H Frases: 302

P Frases: 309+311

Standard grade: QP

Article: 050710

**DIMETHYLAMMONIUM CHLORIDE****Product code:0533** $(CH_3)_2NH \cdot HCl$   
M.W.: 81.55CAS Nr: 506-59-2  
EINECS Nr: 208-046-5

Retest period: 42



H Frases: 302-315-319

P Frases: 309+311

Standard grade: PS

Article: 053304

Standard grade: QP

Article: 053310

**DIMETHYLAMINE, SOLUTION 60% IN WATER****Product code:0532** $NH(CH_3)_2$   
M.W.: 45.09CAS Nr: 124-40-3  
EINECS Nr: 204-697-4

Retest period: 126



UN Nr: 1160

ADR/RID Class: 3

IMDG Code: 3/II

IATA Code: 3

H Frases: 224-314-332-302-335

P Frases: 210-303+361+353-309+311-305+351-338

Standard grade: QP

Article: 053210

**DIMETHYLGLYOXIME****Product code:0515**

$\text{CH}_3\text{-C(=NOH)-C(=NOH)-CH}_3$   
M.W.: 116.12

CAS Nr: 95-45-4  
EINECS Nr: 202-420-1

Retest period: 60



H Frases: 302

P Frases: 309+311

Standard grade: QP

Article: 051510

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 051520

**DIMETHYLGLYOXIME SODIUM SALT 8-HYDRATE****Product code:0525**

$\text{CH}_3\text{-[C(=NONa)]}_2\text{-CH}_3 \cdot 8\text{H}_2\text{O}$   
M.W.: 304.21

CAS Nr: 75006-64-3  
EINECS Nr: 262-523-2



H Frases: 302

P Frases: 309+311

Standard grade: RA

Article: 052520

**DIMETHYL SULFOXIDE****Product code:0526**

$\text{CH}_3\text{-SO-CH}_3$   
M.W.: 78.13

CAS Nr: 67-68-5  
EINECS Nr: 200-664-3

Retest period: 36

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 052620

**EDTA, ACID****Product code:0118** $[(\text{HOOCCH}_2)_2\text{NCH}_2^-]_2$   
M.W.: 292.25CAS Nr: 60-00-4  
EINECS Nr: 200-449-4

Retest period: 60



H Phrases: 319

P Phrases: 305+351-338-309+311

Standard grade: QP

Article: 011810

Standard grade: RA

Article: 011820

According to monographs: ACS 10 ED.,NF 36

**EDTA, DIPOTASSIUM SALT 2-HYDRATE****Product code:0240** $\text{C}_{10}\text{H}_{14}\text{K}_2\text{N}_2\text{O}_8 \cdot 2\text{H}_2\text{O}$   
M.W.: 404.47CAS Nr: 25102-12-9  
EINECS Nr: 217-895-0

Retest period: 60



H Phrases: 332

P Phrases: 261-304+340-312

Standard grade: PE

Article: 024002

Standard grade: QP

Article: 024010

**EDTA, DISODIUM SALT 0.0156 M****Product code:1052** $\text{C}_{10}\text{H}_{14}\text{N}_2\text{Na}_2\text{O}_8 \cdot 2\text{H}_2\text{O}$   
M.W.: 372.24CAS Nr: 6381-92-6  
EINECS Nr: 205-358-3

Retest period: 12

Standard grade: DV

Article: 105230

**EDTA, DISODIUM SALT 2-HYDRATE****Product code:0119** $C_{10}H_{14}N_2Na_2O_8 \cdot 2H_2O$   
M.W.: 372.24CAS Nr: 6381-92-6  
EINECS Nr: 205-358-3

Retest period: 60



H Frases: 332-373

P Frases: 261-304+340-312

Standard grade: PE

According to monographs: USP 41,PH.EUR. 9ED.,FCC XI

Article: 011902

Standard grade: QP

Article: 011910

Standard grade: RA

According to monographs: ACS 10 ED.,USP 41

Article: 011920

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 011921

**EDTA, TETRASODIUM SALT 1-HYDRATE****Product code:2831** $C_{10}H_{12}N_2Na_4O_8 \cdot H_2O$   
M.W.: 398.20CAS Nr: 64-02-8  
EINECS Nr: 200-573-9

Retest period: 60



H Frases: 302-318

P Frases: 309+311-305+351-338

Standard grade: PE

Article: 283102

**EDTA, TETRASODIUM SALT 2-HYDRATE****Product code:0543** $C_{10}H_{12}N_2Na_4O_8 \cdot 2H_2O$   
M.W.: 416.22CAS Nr: 10378-23-1  
EINECS Nr: 200-573-9

Retest period: 60



H Frases: 302-318

P Frases: 309+311-305+351-338

Standard grade: PS

Article: 054304



**EDTA, TETRASODIUM SALT 4-HYDRATE****Product code:0241** $C_{10}H_{12}N_2Na_4O_8 \cdot 4H_2O$   
M.W.: 452.24CAS Nr: 13235-36-4  
EINECS Nr: 200-573-9

Retest period: 60



H Frases: 302-318

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 024110

**EDTA, TRIPOTASSIUM SALT 2-HYDRATE****Product code:0042** $C_{10}H_{13}K_3N_2O_8 \cdot 2H_2O$   
M.W.: 442.57CAS Nr: 65501-24-8  
EINECS Nr: 241-543-5

Retest period: 60



H Frases: 319

P Frases: 305+351-338

Standard grade: PE

Article: 004202

Standard grade: QP

Article: 004210

**EOSINE YELLOWISH****Product code:0639** $C_{20}H_6Br_4Na_2O_5$   
M.W.: 691.91CAS Nr: 17372-87-1  
EINECS Nr: 241-409-6

Retest period: 60



H Frases: 319

P Frases: 305+351-338-309+311

Standard grade: C

Article: 063980

**TIN (II) CHLORIDE 2-HYDRATE****Product code:0604**

$\text{SnCl}_2 \cdot 2\text{H}_2\text{O}$   
M.W.: 225.63

CAS Nr: 10025-69-1  
EINECS Nr: 231-868-0

**Retest period: 60****H Phrases:** 302-319-335-315-317**P Phrases:** 309+311-305+351-338**Standard grade:** QP**Article:** 060410**Standard grade:** RA**Article:** 060420**According to monographs:** ACS 10 ED.**Standard grade:** PA**Article:** 060460**STRONTIUM CHLORIDE 6-HYDRATE****Product code:0610**

$\text{SrCl}_2 \cdot 6\text{H}_2\text{O}$   
M.W.: 266.62

CAS Nr: 10025-70-4  
EINECS Nr: 233-971-6

**Retest period: 36****Standard grade:** QP**Article:** 061010**Standard grade:** RA**Article:** 061020**According to monographs:** ACS 10 ED.**STRONTIUM HYDROXIDE 8-HYDRATE****Product code:0613**

$\text{Sr}(\text{OH})_2 \cdot 8\text{H}_2\text{O}$   
M.W.: 265.76

CAS Nr: 1311-10-0  
EINECS Nr: 242-367-1

**UN Nr:** 3262**ADR/RID Class:** 8**IMDG Code:** 8/II**IATA Code:** 8**H Phrases:** 314**P Phrases:** 309+311-305+351-338**Standard grade:** QP**Article:** 061310**Standard grade:** RA**Article:** 061320

**STRONTIUM NITRATE****Product code:0614**

Sr(NO<sub>3</sub>)<sub>2</sub>  
M.W.: 211.63

**CAS Nr:** 10042-76-9  
**EINECS Nr:** 233-131-9

**Retest period:** 60

**UN Nr:** 1507  
**ADR/RID Class:** 5.1  
**IMDG Code:** 5.1/III  
**IATA Code:** 5.1

**H Frases:** 272**P Frases:** 210**Standard grade:** QP**Article:** 061410**Standard grade:** RA**Article:** 061420**According to monographs:** ACS 10 ED.**PETROLEUM ETHER 40-60****Product code:0634**

**CAS Nr:** 64742-49-0  
**EINECS Nr:** 265-151-9

**Retest period:** 36

**UN Nr:** 1268  
**ADR/RID Class:** 3  
**IMDG Code:** 3/II  
**IATA Code:** 3

**H Frases:** 225-304-411-302-315-336**P Frases:** 210-303+361+353-309+311**Standard grade:** QP**Article:** 063410**Standard grade:** RA**Article:** 063420**Standard grade:** ACS**Article:** 063421**According to monographs:** ACS 10 ED.

**DIETHYL ETHER, STABILIZED WITH BHT (6 ppm)****Product code:0632**

$(\text{CH}_3\text{CH}_2)_2\text{O}$   
M.W.: 74.12

CAS Nr: 60-29-7  
EINECS Nr: 200-467-2

Retest period: 36



UN Nr: 1155  
ADR/RID Class: 3  
IMDG Code: 3/I  
IATA Code: 3

H Phrases: 224-EUH019-302-EUH066-336

P Phrases: 210-303+361+353-309+311-261-271-312

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 063210

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 063220

**ETHYLENE GLYCOL****Product code:0622**

$\text{HOCH}_2\text{CH}_2\text{OH}$   
M.W.: 62.07

CAS Nr: 107-21-1  
EINECS Nr: 203-473-3

Retest period: 36



H Phrases: 302-373

P Phrases: 309+311

Standard grade: RA

Article: 062220

**ETHYL ACETATE****Product code:0626**

$\text{CH}_3\text{COOC}_2\text{H}_5$   
M.W.: 88.11

CAS Nr: 141-78-6  
EINECS Nr: 205-500-4

Retest period: 36



UN Nr: 1173  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Phrases: 225-319-EUH066-336

P Phrases: 210-303+361+353-305+351-338-309+311

Standard grade: QP

Article: 062610

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 062620

**ETHYL LACTATE****Product code:0638**

$\text{CH}_3\text{CH}(\text{OH})\text{COOC}_2\text{H}_5$   
M.W.: 118.14

CAS Nr: 97-64-3  
EINECS Nr: 211-694-1

Retest period: 36



UN Nr: 1192  
ADR/RID Class: 3  
IMDG Code: 3/III  
IATA Code: 3

H Phrases: 226-335-318

P Phrases: 210-303+361+353-305+351-338-309+311-261-271-312

Standard grade: QP

Article: 063810

**PHENOL****Product code:0703**

$\text{C}_6\text{H}_5\text{OH}$   
M.W.: 94.11

CAS Nr: 108-95-2  
EINECS Nr: 203-632-7

Retest period: 36



UN Nr: 1671  
ADR/RID Class: 6.1  
IMDG Code: 6.1/II  
IATA Code: 6.1

H Phrases: 314-341-331-311-301-373

P Phrases: 280-302+352-301+330+331-309+311-305+351-338

Standard grade: QP

According to monographs: USP XXXIX,PH.EUR. 8ED.

Article: 070310

Standard grade: RA

According to monographs: ACS 11 ED.

Article: 070320

**PHENOL, crystallized****Product code:2824**

$C_6H_5OH$   
M.W.: 94.11

CAS Nr: 108-95-2  
EINECS Nr: 203-632-7

Retest period: 36



UN Nr: 1671  
ADR/RID Class: 6.1  
IMDG Code: 6.1/II  
IATA Code: 6.1

H Frases: 314-341-331-311-301-373

P Frases: 280-302+352-301+330+331-309-310-305+351-338

Standard grade: QP

According to monographs: PH.EUR. 9ED.,USP 41

Article: 282410

Standard grade: RA

According to monographs: ACS 10 ED.,USP XXXIX

Article: 282420

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 282421

Standard grade: PA

According to monographs: ACS 10 ED.

Article: 282460

**PHENOLPHTHALEIN****Product code:0704**

$C_{20}H_{14}O_4$   
M.W.: 318.33

CAS Nr: 77-09-8  
EINECS Nr: 201-004-7

Retest period: 60



H Frases: 350-361f-341

P Frases: 202-309+311

Standard grade: I

According to monographs: ACS 10 ED.

Article: 070485

**FORMALDEHYDE 35-40% w/w****Product code:0715**HCHO  
M.W.: 30.03CAS Nr: 50-00-0  
EINECS Nr: 200-001-8

Retest period: 24

UN Nr: 2209  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 314-341-350-317-318-331-311-301

P Frases: 309+311-305+351-338

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 071510

Standard grade: PA

Article: 071560

**PHOSPHORUS (V) OXIDE****Product code:0713**P<sub>2</sub>O<sub>5</sub>  
M.W.: 141.94CAS Nr: 1314-56-3  
EINECS Nr: 215-236-1

Retest period: 60

UN Nr: 1807  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 071310

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 071321

**SILICA WITH INDICATOR free of Co (2.5-6mm)****Product code:0801**CAS Nr: 7631-86-9  
EINECS Nr: 231-545-4

Retest period: 36

Standard grade: PURO

Article: 080108

**GLYCEROL****Product code:0802**

CH<sub>2</sub>OH-CHOH-CH<sub>2</sub>OH  
M.W.: 92.09

CAS Nr: 56-81-5  
EINECS Nr: 200-289-5

**Retest period: 60****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 080210****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 080220****GLUTARALDEHYDE SOLUTION 25% w/w****Product code:2811**

C<sub>5</sub>H<sub>8</sub>O<sub>2</sub>  
M.W.: 100.11

CAS Nr: 111-30-8  
EINECS Nr: 203-856-5

**Retest period: 24****UN Nr: 2922****ADR/RID Class: 8****IMDG Code: 8/II****IATA Code: 8****H Frases: 301-331-314-400-334-317****P Frases: 309+311-305+351-338-342+311-273****Standard grade: QP****Article: 281110****HEPTANE, alkane mixture****Product code:0940**

C<sub>7</sub>H<sub>16</sub>  
M.W.: 100.21

CAS Nr: 142-82-5  
EINECS Nr: 205-563-8

**Retest period: 36****UN Nr: 1206****ADR/RID Class: 3****IMDG Code: 3/II****IATA Code: 3****H Frases: 225-315-304-336-410****P Frases: 210-303+361+353-370+378-309+311-273****Standard grade: QP****Article: 094010****Standard grade: RA****Article: 094020**



**HEXANE (Isomers)****Product code:**0938 $C_6H_{14}$   
M.W.: 86.18CAS Nr: 92112-69-1  
EINECS Nr: 295-570-2

Retest period: 36

UN Nr: 1208  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Phrases: 225-315-304-336-411

P Phrases: 210-303+361+353-309+311-331-273

Standard grade: QP

Article: 093810

Standard grade: RA

Article: 093820

**HYDRAZINE SULPHATE****Product code:**0905 $NH_2-NH_2 \cdot H_2SO_4$   
M.W.: 130.12CAS Nr: 10034-93-2  
EINECS Nr: 233-110-4

Retest period: 60

UN Nr: 3288  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

H Phrases: 317-350-331-311-301-410

P Phrases: 201-273-280-302+352-304+340

Standard grade: QP

Article: 090510

Standard grade: RA

Article: 090520

According to monographs: ACS 10 ED.

**HYDROQUINONE****Product code:**0907 $C_6H_4(OH)_2$   
M.W.: 110.11CAS Nr: 123-31-9  
EINECS Nr: 204-617-8

Retest period: 36

UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Phrases: 302-351-318-317-400-341

P Phrases: 309+311-261-305+351-338-202-273-391

Standard grade: QP

Article: 090710

According to monographs: USP 41

**IRON (II) CHLORIDE 4-HYDRATE****Product code:0913**

FeCl<sub>2</sub>·4H<sub>2</sub>O  
M.W.: 198.81

CAS Nr: 13478-10-9  
EINECS Nr: 231-843-4

**Retest period: 18**

UN Nr: 3260  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

**H Phrases: 302-315-318****P Phrases: 280-309+311-305+351-338****Standard grade: RA****Article: 091320****IRON (II) SULPHATE 7-HYDRATE****Product code:0921**

FeSO<sub>4</sub>·7H<sub>2</sub>O  
M.W.: 278.02

CAS Nr: 7782-63-0  
EINECS Nr: 231-753-5

**Retest period: 24****H Phrases: 302-319-315****P Phrases: 309+311-305+351-338****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 092110****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 092120****IRON (II) SULPHATE HYDRATE****Product code:0662**

FeSO<sub>4</sub>·1H<sub>2</sub>O  
M.W.: 169.90

CAS Nr: 13463-43-9  
EINECS Nr: 231-753-5

**Retest period: 30****H Phrases: 302-319-315****P Phrases: 309+311-305+351-338****Standard grade: PE****Article: 066202**

**IRON (II) AND AMMONIUM SULPHATE 6-HYDRATE****Product code:**0923**Fe(NH<sub>4</sub>)<sub>2</sub>(SO<sub>4</sub>)<sub>2</sub>·6H<sub>2</sub>O**  
**M.W.:** 392.14**CAS Nr:** 7783-85-9  
**EINECS Nr:** 233-151-8**Retest period:** 36**Standard grade:** QP**Article:** 092310**Standard grade:** RA**Article:** 092320**According to monographs:** ACS 10 ED.**IRON (III) CHLORIDE 6-HYDRATE****Product code:**0914**FeCl<sub>3</sub>·6H<sub>2</sub>O**  
**M.W.:** 270.30**CAS Nr:** 10025-77-1  
**EINECS Nr:** 231-729-4**Retest period:** 60**H Frases:** 302-315-318**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 091410**IRON (III) NITRATE 9-HYDRATE****Product code:**0917**Fe(NO<sub>3</sub>)<sub>3</sub>·9H<sub>2</sub>O**  
**M.W.:** 404.00**CAS Nr:** 7782-61-8  
**EINECS Nr:** 233-899-5**Retest period:** 60**UN Nr:** 1466**ADR/RID Class:** 5.1**IMDG Code:** 5.1/III**IATA Code:** 5.1**H Frases:** 272-319-315**P Frases:** 210-309+311-305+351-338**Standard grade:** QP**Article:** 091710**Standard grade:** RA**Article:** 091720**Standard grade:** ACS**Article:** 091721**According to monographs:** ACS 10 ED.

**IRON (III) SULPHATE 9-HYDRATE SOLUTION 50%  
w/w**

**Product code:2858**

$\text{Fe}_2(\text{SO}_4)_3 \cdot 9\text{H}_2\text{O}$   
M.W.: 562.01

CAS Nr: 10028-22-5  
EINECS Nr: 233-072-9

Retest period: 60



H Frases: 319-315

P Frases: 309+311-305+351-338

Standard grade: DE

Article: 285850

**IRON (III) AND AMMONIUM SULPHATE 12-HYDRATE**

**Product code:0924**

$\text{FeNH}_4(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$   
M.W.: 482.19

CAS Nr: 7783-83-7  
EINECS Nr: 233-382-4

Retest period: 24

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 092420

**IRON, HIDROGEN REDUCED**

**Product code:2308**

Fe  
M.W.: 55.85

CAS Nr: 7439-89-6  
EINECS Nr: 231-096-4

Retest period: 60

Standard grade: QP

Article: 230810

**IODINE**

**Product code:1001**

$\text{I}_2$   
M.W.: 253.81

CAS Nr: 7553-56-2  
EINECS Nr: 231-442-4

Retest period: 60



UN Nr: 3495

ADR/RID Class: 8

IMDG Code: 8/III

IATA Code: 8

H Frases: 302-312-332-315-319-335-372-400

P Frases: 302+352-273

Standard grade: QP

According to monographs: USP 41,PH.EUR. 9ED.

Article: 100110

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 100120

**IODINE 0,02N****Product code:**1008 $I_2$   
M.W.: 253.81CAS Nr: 7553-56-2  
EINECS Nr: 231-442-4

Retest period: 12

Standard grade: DV

Article: 100830

**IODINE MONOBROMIDE****Product code:**1015IBr  
M.W.: 206.84CAS Nr: 7789-33-5  
EINECS Nr: 232-159-9

Retest period: 36

UN Nr: 3260  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314-335-318

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 101510

**LACTOSE HYDRATE****Product code:**1110 $C_{12}H_{22}O_{11} \cdot H_2O$   
M.W.: 360.32CAS Nr: 10039-26-6  
EINECS Nr: 200-559-2

Retest period: 60

Standard grade: QP

According to monographs: PH.EUR. 8ED.,NF 32

Article: 111010

**LITHIUM CARBONATE****Product code:**1102 $Li_2CO_3$   
M.W.: 73.89CAS Nr: 554-13-2  
EINECS Nr: 209-062-5

Retest period: 60



H Frases: 302-319

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 110210

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 110220

**LITHIUM CHLORIDE ANHYDROUS****Product code:**1122

LiCl

**CAS Nr:** 7447-41-8**Retest period:** 60**M.W.:** 42.39**EINECS Nr:** 231-212-3**H Frases:** 302-319-315**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 112210**LITHIUM CHLORIDE HYDRATE****Product code:**1104LiCl·H<sub>2</sub>O**CAS Nr:** 16712-20-2**M.W.:** 60.41**EINECS Nr:** 231-212-3**H Frases:** 302-319-315**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 110410**Standard grade:** RA**Article:** 110420**LITHIUM HYDROXIDE HYDRATE****Product code:**1106LiOH·H<sub>2</sub>O**CAS Nr:** 1310-66-3**M.W.:** 41.96**EINECS Nr:** 215-183-4**Retest period:** 60**UN Nr:** 2680**ADR/RID Class:** 8**IMDG Code:** 8/II**IATA Code:** 8**H Frases:** 302**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 110610

**MAGNESIUM ACETATE 4-HYDRATE****Product code:1201**

$(\text{CH}_3\text{COO})_2\text{Mg}\cdot 4\text{H}_2\text{O}$   
M.W.: 214.46

CAS Nr: 16674-78-5  
EINECS Nr: 205-554-9

Retest period: 60

Standard grade: QP

Article: 120110

Standard grade: RA

Article: 120120

According to monographs: ACS 11 ED.

**MAGNESIUM BROMIDE 6-HYDRATE****Product code:1202**

$\text{MgBr}_2\cdot 6\text{H}_2\text{O}$   
M.W.: 292.22

CAS Nr: 13446-53-2  
EINECS Nr: 232-170-9

Retest period: 60

Standard grade: QP

Article: 120210

Standard grade: RA

Article: 120220

**MAGNESIUM CHLORIDE 6-HYDRATE****Product code:1204**

$\text{MgCl}_2\cdot 6\text{H}_2\text{O}$   
M.W.: 203.30

CAS Nr: 7791-18-6  
EINECS Nr: 232-094-6

Retest period: 60

Standard grade: QP

Article: 120410

According to monographs: PH.EUR. 9ED.

Standard grade: RA

Article: 120420

According to monographs: ACS 10 ED.

**MAGNESIUM FLUORIDE****Product code:1207**

$\text{MgF}_2$   
M.W.: 62.31

CAS Nr: 7783-40-6  
EINECS Nr: 231-995-1

Retest period: 24



H Phrases: 335

P Phrases: 261-264-271-280-312-501

Standard grade: RA

Article: 120720

**MAGNESIUM HYDROGEN CITRATE 5-HYDRATE****Product code:2873**

$C_6H_6MgO_7 \cdot 5H_2O$   
M.W.: 304.50

CAS Nr: 144-23-0  
EINECS Nr: 231-923-9

Retest period: 15

Standard grade: QP

Article: 287310

**MAGNESIUM HYDROXIDE CARBONATE, LIGHT****Product code:1273**

$4MgCO_3Mg(OH)_2 \cdot 5H_2O$  aprox  
M.W.: 485.69

CAS Nr: 39409-82-0  
EINECS Nr: 235-192-7

Retest period: 60

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 127310

**MAGNESIUM NITRATE 6-HYDRATE****Product code:1210**

$Mg(NO_3)_2 \cdot 6H_2O$   
M.W.: 256.41

CAS Nr: 13446-18-9  
EINECS Nr: 233-826-7

Retest period: 60

P Frases: 262

Standard grade: QP

Article: 121010

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 121020

**MAGNESIUM SULPHATE 7-HYDRATE****Product code:1213**

$MgSO_4 \cdot 7H_2O$   
M.W.: 246.47

CAS Nr: 10034-99-8  
EINECS Nr: 231-298-2

Retest period: 60

Standard grade: QP

According to monographs: PH.EUR. 9ED.,USP 41

Article: 121310

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 121320



**MAGNESIUM SULPHATE ANHYDROUS****Product code:**1212

MgSO<sub>4</sub>  
M.W.: 120.36

CAS Nr: 7487-88-9  
EINECS Nr: 231-298-2

**Retest period:** 60**Standard grade:** QP**Article:** 121210**Standard grade:** RA**Article:** 121220**MANGANESE (II) ACETATE 4-HYDRATE****Product code:**1216

(CH<sub>3</sub>COO)<sub>2</sub>Mn·4H<sub>2</sub>O  
M.W.: 245.09

CAS Nr: 6156-78-1  
EINECS Nr: 211-334-3

**Retest period:** 60**Standard grade:** QP**Article:** 121610**Standard grade:** RA**Article:** 121620**Standard grade:** PA**Article:** 121660**MANGANESE (II) CHLORIDE 4-HYDRATE****Product code:**1219

MnCl<sub>2</sub>·4H<sub>2</sub>O  
M.W.: 197.90

CAS Nr: 13446-34-9  
EINECS Nr: 231-869-6

**Retest period:** 60

**UN Nr:** 3077  
**ADR/RID Class:** 9  
**IMDG Code:** 9/III  
**IATA Code:** 9

**H Phrases:** 302-318-373-411**P Phrases:** 301+312-305+351-310-314-264-273-260-280**Standard grade:** QP**Article:** 121910**Standard grade:** RA**Article:** 121920**Standard grade:** ACS**According to monographs:** ACS 10 ED.**Article:** 121921

**MANGANESE (II) NITRATE 4-HYDRATE****Product code:**1221

Mn(NO<sub>3</sub>)<sub>2</sub>·4H<sub>2</sub>O  
M.W.: 251.01

CAS Nr: 20694-39-7  
EINECS Nr: 233-828-8

**Retest period:** 60

UN Nr: 2724  
ADR/RID Class: 5.1  
IMDG Code: 5.1/III  
IATA Code: 5.1

**H Frases:** 272-302-314-373-413**P Frases:** 273-280-301+330+331-305-351-338**Standard grade:** QP**Article:** 122110**Standard grade:** RA**Article:** 122120**MANGANESE (II) SULPHATE 1-HYDRATE****Product code:**1224

MnSO<sub>4</sub>·H<sub>2</sub>O  
M.W.: 169.01

CAS Nr: 10034-96-5  
EINECS Nr: 232-089-9

**Retest period:** 60

UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

**H Frases:** 373-318-411**P Frases:** 273-280-314-305+351**Standard grade:** QP**Article:** 122410**According to monographs:** USP 41**Standard grade:** RA**Article:** 122420**According to monographs:** ACS 10 ED.**MANGANESE (IV) OXIDE****Product code:**1217

MnO<sub>2</sub>  
M.W.: 86.94

CAS Nr: 1313-13-9  
EINECS Nr: 215-202-6

**Retest period:** 60

UN Nr: 1479  
ADR/RID Class: 5.1  
IMDG Code: 5.1/II  
IATA Code: 5.1

**H Frases:** 332-302**P Frases:** 309+311**Standard grade:** QP**Article:** 121710

**MANGANESE CARBONATE PRECIPITATED****Product code:1218**

MnCO<sub>3</sub>  
M.W.: 114.95

CAS Nr: 598-62-9  
EINECS Nr: 209-942-9

**Retest period: 24****Standard grade: QP****Article: 121810****METHANOL****Product code:1243**

CH<sub>3</sub>OH  
M.W.: 32.04

CAS Nr: 67-56-1  
EINECS Nr: 200-659-6

**Retest period: 36**

**UN Nr: 1230**  
**ADR/RID Class: 3**  
**IMDG Code: 3/II**  
**IATA Code: 3**

**H Phrases: 225-331-311-301-370****P Phrases: 210-303+361+353-309+311-302+352****Standard grade: QP****Article: 124310****Standard grade: RA****Article: 124320****Standard grade: ACS****According to monographs: ACS 10 ED.****Article: 124321****METHYL iso-BUTIL KETONE****Product code:1250**

CH<sub>3</sub>COCH<sub>2</sub>CH(CH<sub>3</sub>)<sub>2</sub>  
M.W.: 100.16

CAS Nr: 108-10-1  
EINECS Nr: 203-550-1



**UN Nr: 1245**  
**ADR/RID Class: 3**  
**IMDG Code: 3/II**  
**IATA Code: 3**

**H Phrases: 225-332-EUH066-319-335****P Phrases: 210-303+361+353-370+378-305+351-338-309+311****Standard grade: QP****Article: 125010****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 125020**

**METHYL ETHYL KETONE****Product code:1247**

$\text{CH}_3\text{COC}_2\text{H}_5$   
M.W.: 72.11

CAS Nr: 78-93-3  
EINECS Nr: 201-159-0

Retest period: 36



UN Nr: 1193  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 225-319-EUH066-336

P Frases: 210-305+351-338-403+233

Standard grade: PE

Article: 124702

Standard grade: QP

Article: 124710

Standard grade: RA

Article: 124720

Standard grade: ACS

Article: 124721

According to monographs: ACS 10 ED.

**N,N-DIMETHYLACETAMIDE****Product code:0553**

$\text{CH}_3\text{CON}(\text{CH}_3)_2$   
M.W.: 87.12

CAS Nr: 127-19-5  
EINECS Nr: 204-826-4

Retest period: 36



H Frases: 360D-332-312

P Frases: 261-309+311

Standard grade: QP

Article: 055310

According to monographs: PH.EUR. 9ED.

**N,N-DIMETHYLFORMAMIDE****Product code:0514**

$\text{HCON}(\text{CH}_3)_2$   
M.W.: 73.09

CAS Nr: 68-12-2  
EINECS Nr: 200-679-5

Retest period: 60



UN Nr: 2265  
ADR/RID Class: 3  
IMDG Code: 3/III  
IATA Code: 3

H Frases: 319-360D-332-312

P Frases: 305+351-338-309+311

Standard grade: QP

Article: 051410

Standard grade: RA

Article: 051420

**PUMICE NATURAL GRANULATED****Product code:**2051**CAS Nr:** 1332-09-8**Retest period:** 60**Standard grade:** PURO**Article:** 205108**PYROPHOSPHORYL TETRACHLORIDE****Product code:**2266 $P_2O_3Cl_4$ **M.W.:** 251.76**CAS Nr:** 13498-14-1**EINECS Nr:** 236-824-4**Retest period:** 36**UN Nr:** 3264**ADR/RID Class:** 8**IMDG Code:** 8/I**IATA Code:** 8**H Frases:** 314-335-260**P Frases:** 223-232-335+334-309+311-305+351-338**Standard grade:** QP**Article:** 226610**SILVER (I) OXIDE****Product code:**2624 $Ag_2O$ **M.W.:** 231.74**CAS Nr:** 20667-12-3**EINECS Nr:** 243-957-1**Retest period:** 36**UN Nr:** 1479**ADR/RID Class:** 5.1**IMDG Code:** 5.1/II**IATA Code:** 5.1**H Frases:** 271-318-EUH044**P Frases:** 210-371+380+375-305+351-338-309+311**Standard grade:** QP**Article:** 262410

**SILVER NITRATE****Product code:**1409

AgNO<sub>3</sub>  
M.W.: 169.87

CAS Nr: 7761-88-8  
EINECS Nr: 231-853-9

**Retest period:** 60

UN Nr: 1493  
ADR/RID Class: 5.1  
IMDG Code: 5.1/II  
IATA Code: 5.1

**H Frases:** 272-314-410**P Frases:** 210-371+380+375-309+311-305+351-338-273

**Standard grade:** PH  
**According to monographs:** PH.EUR. 8ED.

**Article:** 140914

**Standard grade:** RA  
**According to monographs:** ACS 10 ED.

**Article:** 140920**SILVER NITRATE 0.1N****Product code:**1478

AgNO<sub>3</sub>  
M.W.: 169.87

CAS Nr: 7761-88-8  
EINECS Nr: 231-853-9

**Retest period:** 24

UN Nr: 3082  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

**H Frases:** 272-314-410**P Frases:** 210-371+380+375-309+311-305+351-338-273**Standard grade:** DV**Article:** 147830**SILVER SULFATE****Product code:**1411

Ag<sub>2</sub>SO<sub>4</sub>  
M.W.: 311.79

CAS Nr: 10294-26-5  
EINECS Nr: 233-653-7

**Retest period:** 60**H Frases:** 318**P Frases:** 305+351-338-309+311**Standard grade:** QP**Article:** 141110

**LEAD MONOXIDE (LITHARGE)****Product code:**1422

PbO  
M.W.: 223.20

CAS Nr: 1317-36-8  
EINECS Nr: 215-267-0

**Retest period:** 60

UN Nr: 2291  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

**H Phrases:** 373-332-302-360Df-410**P Phrases:** 309+311-273**Standard grade:** QP**Article:** 142210**LEAD (IV) OXIDE****Product code:**1414

PbO<sub>2</sub>  
M.W.: 239.20

CAS Nr: 1309-60-0  
EINECS Nr: 215-174-5

**Retest period:** 60

UN Nr: 1872  
ADR/RID Class: 5.1  
IMDG Code: 5.1/III  
IATA Code: 5.1

**H Phrases:** 272-302-332-360Df-373-410**P Phrases:** 260-273-309+311**Standard grade:** QP**Article:** 141410**LEAD TETROXIDE****Product code:**1423

Pb<sub>3</sub>O<sub>4</sub>  
M.W.: 685.57

CAS Nr: 1314-41-6  
EINECS Nr: 215-235-6

**Retest period:** 60

UN Nr: 3087  
ADR/RID Class: 5.1  
IMDG Code: 5.1/III  
IATA Code: 5.1

**H Phrases:** 373-360D-361f-332-302-410-360Df**P Phrases:** 309+311-312-314-273-391-202**Standard grade:** QP**Article:** 142310

**LEAD SUBACETATE, WATER SOLUTION****Product code:0891**

$(\text{CH}_3\text{COO})_2\text{Pb}\cdot\text{Pb}(\text{OH})_2$   
M.W.: 566.50

CAS Nr: 1335-32-6  
EINECS Nr: 215-630-3

**Retest period: 24**

UN Nr: 2291  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

**H Phrases:** 373-351-360Df-410**P Phrases:** 309+311-260-314-273**Standard grade:** PA**Article:** 089160**POTASSIUM ACETATE****Product code:1431**

$\text{CH}_3\text{COOK}$   
M.W.: 98.14

CAS Nr: 127-08-2  
EINECS Nr: 204-822-2

**Retest period: 60****Standard grade:** QP**Article:** 143110**Standard grade:** RA**Article:** 143120**POTASSIUM BROMIDE****Product code:1438**

KBr  
M.W.: 119.01

CAS Nr: 7758-02-3  
EINECS Nr: 231-830-3

**Retest period: 60****Standard grade:** QP**Article:** 143810**Standard grade:** RA**Article:** 143820**According to monographs:** ACS 10 ED.**Standard grade:** ACS**Article:** 143821**According to monographs:** ACS 10 ED.**Standard grade:** AI**Article:** 143875



**POTASSIUM CARBONATE  
ANHYDROUS,CRYSTAL.POWDER**

**Product code:2333**

$K_2CO_3$   
M.W.: 138.21

CAS Nr: 584-08-7  
EINECS Nr: 209-529-3

Retest period: 60



H Frases: 315-319-335

P Frases: 305+351-338-302+352

Standard grade: QP

Article: 233310

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 233321

**POTASSIUM CHLORATE**

**Product code:1442**

$KClO_3$   
M.W.: 122.55

CAS Nr: 3811-04-9  
EINECS Nr: 223-289-7

Retest period: 60



UN Nr: 1485

ADR/RID Class: 5.1

IMDG Code: 5.1/II

IATA Code: 5.1

H Frases: 271-332-302-411

P Frases: 210-221-371+380+375-309+311

Standard grade: QP

Article: 144210

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 144220

**POTASSIUM CHLORIDE**

**Product code:1443**

KCl  
M.W.: 74.56

CAS Nr: 7447-40-7  
EINECS Nr: 231-211-8

Retest period: 72

Standard grade: QP

According to monographs: USP 41,PH.EUR. 9ED.

Article: 144310

Standard grade: RA

Article: 144320

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 144321

**POTASSIUM DIHYDROGEN PHOSPHATE****Product code:1450****KH<sub>2</sub>PO<sub>4</sub>**  
**M.W.:** 136.09**CAS Nr:** 7778-77-0  
**EINECS Nr:** 231-913-4**Retest period:** 72**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.**Article:** 145010**Standard grade:** RA**Article:** 145020**Standard grade:** ACS**According to monographs:** ACS 10 ED.**Article:** 145021**POTASSIUM FERRICYANIDE****Product code:1446****K<sub>3</sub>Fe(CN)<sub>6</sub>**  
**M.W.:** 329.25**CAS Nr:** 13746-66-2  
**EINECS Nr:** 237-323-3**Retest period:** 60**Standard grade:** QP**Article:** 144610**Standard grade:** RA**According to monographs:** ACS 10 ED.**Article:** 144620**POTASSIUM HEXACYANOFERRATE (II) 3-HYDRATE****Product code:1447****K<sub>4</sub>Fe(CN)<sub>6</sub>·3H<sub>2</sub>O**  
**M.W.:** 422.41**CAS Nr:** 14459-95-1  
**EINECS Nr:** 237-722-2**Retest period:** 60**H Phrases:** 412**P Phrases:** 273**Standard grade:** QP**Article:** 144710**Standard grade:** RA**According to monographs:** ACS 10 ED.**Article:** 144720

**POTASSIUM FLUORIDE 2-HYDRATE****Product code:1448**KF·2H<sub>2</sub>O  
M.W.: 94.13CAS Nr: 13455-21-5  
EINECS Nr: 232-151-5

Retest period: 60

UN Nr: 1812  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

H Frases: 331-311-301

P Frases: 309+311

Standard grade: QP

Article: 144810

Standard grade: RA

Article: 144820

**POTASSIUM FLUORIDE ANHYDROUS****Product code:2714**KF  
M.W.: 58.10CAS Nr: 7789-23-3  
EINECS Nr: 232-151-5

Retest period: 60

UN Nr: 1812  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

H Frases: 331-311-301

P Frases: 309+311

Standard grade: QP

Article: 271410

Standard grade: RA

Article: 271420

**POTASSIUM HYDROGEN OXALATE****Product code:1031**KHC<sub>2</sub>O<sub>4</sub>  
M.W.: 96.13CAS Nr: 127-95-7  
EINECS Nr: 204-873-0

H Frases: 302

P Frases: 309+311

Standard grade: QP

Article: 103110

**POTASSIUM HYDROGEN CARBONATE****Product code:1432**KHCO<sub>3</sub>

M.W.: 100.12

CAS Nr: 298-14-6

EINECS Nr: 206-059-0

Retest period: 60

**Standard grade: QP**

According to monographs: PH.EUR. 9ED.,USP 41

Article: 143210

**Standard grade: RA**

According to monographs: ACS 10 ED.

Article: 143220

**POTASSIUM HYDROGEN PHTHALATE****Product code:1434**HOOC-C<sub>6</sub>H<sub>4</sub>-COOK

M.W.: 204.23

CAS Nr: 877-24-7

EINECS Nr: 212-889-4

Retest period: 60

**Standard grade: QP**

Article: 143410

**Standard grade: RA**

Article: 143420

**Standard grade: NIST**

According to monographs: ACS 10 ED.

Article: 143426

**POTASSIUM HYDROGEN SULPHATE****Product code:1435**KHSO<sub>4</sub>

M.W.: 136.17

CAS Nr: 7646-93-7

EINECS Nr: 231-594-1

Retest period: 60



UN Nr: 2509

ADR/RID Class: 8

IMDG Code: 8/II

IATA Code: 8

**H Phrases:** 314-335**P Phrases:** 301+330+331-305+351-338**Standard grade: QP**

Article: 143510

**Standard grade: RA**

Article: 143520

**Standard grade: ACS**

According to monographs: ACS 10 ED.

Article: 143521

**POTASSIUM HYDROGEN TARTRATE****Product code:**1436COOH-[CH(OH)]<sub>2</sub>-COOK  
M.W.: 188.18CAS Nr: 868-14-4  
EINECS Nr: 212-769-1**Retest period:** 48**Standard grade:** QP**Article:** 143610**Standard grade:** RA**Article:** 143620**POTASSIUM HYDROXIDE 2,9M****Product code:**1129KOH  
M.W.: 56.11CAS Nr: 1310-58-3  
EINECS Nr: 215-181-3**Retest period:** 12UN Nr: 1814  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8**H Frases:** 302-314**P Frases:** 309+311-305+351-338**Standard grade:** DV**Article:** 112930**POTASSIUM HYDROXIDE, PELLETS****Product code:**1454KOH  
M.W.: 56.11CAS Nr: 1310-58-3  
EINECS Nr: 215-181-3**Retest period:** 60UN Nr: 1813  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8**H Frases:** 302-314**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 145410**According to monographs:** NF 36**Standard grade:** RA**Article:** 145420**According to monographs:** PH.EUR. 9ED.**Standard grade:** ACS**Article:** 145421**According to monographs:** ACS 10 ED.

**POTASSIUM IODIDE****Product code:**1456KI  
M.W.: 166.00CAS Nr: 7681-11-0  
EINECS Nr: 231-659-4**Retest period:** 60**Standard grade:** QP  
**According to monographs:** USP 41,PH.EUR. 9ED.**Article:** 145610**Standard grade:** RA  
**According to monographs:** ACS 11 ED.**Article:** 145620**POTASSIUM METABISULPHITE****Product code:**1457 $K_2S_2O_5$   
M.W.: 222.33CAS Nr: 16731-55-8  
EINECS Nr: 240-795-3**Retest period:** 24**H Frases:** EUH031-302-318**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 145710**Standard grade:** RA**Article:** 145720**POTASSIUM NITRATE****Product code:**1458 $KNO_3$   
M.W.: 101.11CAS Nr: 7757-79-1  
EINECS Nr: 231-818-8**Retest period:** 70**UN Nr:** 1486**ADR/RID Class:** 5.1**IMDG Code:** 5.1/III**IATA Code:** 5.1**H Frases:** 272**P Frases:** 210-221**Standard grade:** QP  
**According to monographs:** PH.EUR. 9ED.**Article:** 145810**Standard grade:** RA  
**According to monographs:** ACS 10 ED.**Article:** 145820

**POTASSIUM NITRATE free flowing****Product code:1062**

$\text{KNO}_3$   
M.W.: 101.11

CAS Nr: 7757-79-1  
EINECS Nr: 231-818-8

**Retest period: 24**

UN Nr: 1486  
ADR/RID Class: 5.1  
IMDG Code: 5.1/III  
IATA Code: 5.1

**H Phrases: 272****P Phrases: 210-221**

**Standard grade: RA**  
**According to monographs: ACS 10 ED.**

**Article: 106220****POTASSIUM PERMANGANATE****Product code:1461**

$\text{KMnO}_4$   
M.W.: 158.03

CAS Nr: 7722-64-7  
EINECS Nr: 231-760-3

**Retest period: 60**

UN Nr: 1490  
ADR/RID Class: 5.1  
IMDG Code: 5.1/II  
IATA Code: 5.1

**H Phrases: 272-302-314-410****P Phrases: 210-221-309+311-273**

**Standard grade: QP**  
**According to monographs: PH.EUR. 9ED.**

**Article: 146110**

**Standard grade: RA**  
**According to monographs: ACS 10 ED.**

**Article: 146120****POTASSIUM SULPHATE****Product code:1463**

$\text{K}_2\text{SO}_4$   
M.W.: 174.25

CAS Nr: 7778-80-5  
EINECS Nr: 231-915-5

**Retest period: 60**

**Standard grade: PRS**  
**According to monographs: PH.EUR. 9ED.**

**Article: 146307****Standard grade: QP****Article: 146310**

**Standard grade: RA**  
**According to monographs: ACS 10 ED.**

**Article: 146320**

**Standard grade: ACS**  
**According to monographs: ACS 10 ED.**

**Article: 146321**

**POTASSIUM SODIUM TARTRATE 4-HYDRATE****Product code:1467**

COOK-(CHOH)<sub>2</sub>-COONa 4H<sub>2</sub>O  
M.W.: 282.22

CAS Nr: 6381-59-5  
EINECS Nr: 206-156-8

**Retest period: 60****Standard grade: QP****Article: 146710****Standard grade: RA****Article: 146720****According to monographs: ACS 10 ED.****1,2-PROPANEDIOL****Product code:1470**

CH<sub>3</sub>CH(OH)CH<sub>2</sub>OH  
M.W.: 76.10

CAS Nr: 57-55-6  
EINECS Nr: 200-338-0

**Retest period: 36****Standard grade: QP****Article: 147010****According to monographs: USP 41,PH.EUR. 9ED.****Standard grade: RA****Article: 147020****According to monographs: ACS 10 ED.****SUCROSE****Product code:1768**

C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>  
M.W.: 342.30

CAS Nr: 57-50-1  
EINECS Nr: 200-334-9

**Retest period: 60****Standard grade: QP****Article: 176810****According to monographs: PH.EUR. 9ED.****Standard grade: RA****Article: 176820****According to monographs: ACS 10 ED.****SODIUM ACETATE 3-HYDRATE****Product code:1703**

CH<sub>3</sub>COONa·3H<sub>2</sub>O  
M.W.: 136.08

CAS Nr: 6131-90-4  
EINECS Nr: 204-823-8

**Retest period: 60****Standard grade: QP****Article: 170310****According to monographs: USP 41,PH.EUR. 9ED.****Standard grade: RA****Article: 170320****According to monographs: ACS 10 ED.**



**SODIUM ACETATE ANHYDROUS****Product code:1704**

CH<sub>3</sub>COONa  
M.W.: 82.03

CAS Nr: 127-09-3  
EINECS Nr: 204-823-8

**Retest period: 60****Standard grade: QP****Article: 170410****Standard grade: RA****Article: 170420****According to monographs: ACS 10 ED.****SODIUM AZIDE****Product code:2602**

NaN<sub>3</sub>  
M.W.: 65.01

CAS Nr: 26628-22-8  
EINECS Nr: 247-852-1

**Retest period: 36****UN Nr: 1687****ADR/RID Class: 6.1****IMDG Code: 6.1/II****IATA Code: 6.1****H Frases: 300-EUH032-400-410****P Frases: 309+311-273-391****Standard grade: QP****Article: 260210****SODIUM BENZOATE****Product code:1707**

C<sub>6</sub>H<sub>5</sub>COONa  
M.W.: 144.11

CAS Nr: 532-32-1  
EINECS Nr: 208-534-8

**Retest period: 60****H Frases: 319****P Frases: 305+351-338****Standard grade: QP****Article: 170710****According to monographs: PH.EUR. 9ED.****Standard grade: RA****Article: 170720**

**SODIUM BISULPHITE SOLUTION 40% w/w****Product code:1711**NaHSO<sub>3</sub>  
M.W.: 104.06CAS Nr: 7631-90-5  
EINECS Nr: 231-548-0

Retest period: 24

UN Nr: 2693  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 302-EUH031

P Frases: 309+311

Standard grade: QP

Article: 171110

**SODIUM BROMIDE****Product code:1716**NaBr  
M.W.: 102.89CAS Nr: 7647-15-6  
EINECS Nr: 231-599-9

Retest period: 60

Standard grade: QP

Article: 171610

Standard grade: RA  
According to monographs: ACS 10 ED.

Article: 171620

Standard grade: ACS  
According to monographs: ACS 10 ED.

Article: 171621

**SODIUM CARBONATE 1-HYDRATE****Product code:2867**Na<sub>2</sub>CO<sub>3</sub>·H<sub>2</sub>O  
M.W.: 124.00CAS Nr: 5968-11-6  
EINECS Nr: 207-838-8

Retest period: 60



H Frases: 319

P Frases: 305+351-338

Standard grade: QP  
According to monographs: PH.EUR. 9ED.,NF 36

Article: 286710

Standard grade: ACS  
According to monographs: ACS 10 ED.

Article: 286721

**SODIUM CARBONATE 10-HYDRATE****Product code:1719**

$\text{Na}_2\text{CO}_3 \cdot 10\text{H}_2\text{O}$   
M.W.: 286.14

CAS Nr: 6132-02-1  
EINECS Nr: 207-838-8

Retest period: 60



H Frases: 319

P Frases: 305+351-338

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 171910

Standard grade: RA

Article: 171920

**SODIUM CARBONATE ANHYDROUS****Product code:1717**

$\text{Na}_2\text{CO}_3$   
M.W.: 105.99

CAS Nr: 497-19-8  
EINECS Nr: 207-838-8

Retest period: 60



H Frases: 319

P Frases: 305+351-338

Standard grade: QP

According to monographs: NF 36,PH.EUR. 9ED.

Article: 171710

Standard grade: RA

Article: 171720

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 171721

**SODIUM CHLORATE****Product code:1721**

$\text{NaClO}_3$   
M.W.: 106.44

CAS Nr: 7775-09-9  
EINECS Nr: 231-887-4

Retest period: 36



UN Nr: 1495

ADR/RID Class: 5.1

IMDG Code: 5.1/II

IATA Code: 5.1

H Frases: 271-302-411

P Frases: 210-371+380+375-309+311-273

Standard grade: QP

Article: 172110

Standard grade: RA

Article: 172120

**SODIUM CHLORITE****Product code:0391**

NaClO<sub>2</sub>  
M.W.: 90.44

CAS Nr: 7758-19-2  
EINECS Nr: 231-836-6

**Retest period: 15**

UN Nr: 1496  
ADR/RID Class: 5.1  
IMDG Code: 5.1/II  
IATA Code: 5.1

**H Phrases:** 272-331-311-301-319-335-315**P Phrases:** 210-221-309+311-305+351-338**Standard grade:** QP**Article:** 039110**SODIUM CHLORIDE****Product code:1722**

NaCl  
M.W.: 58.44

CAS Nr: 7647-14-5  
EINECS Nr: 231-598-3

**Retest period: 60****Standard grade:** QP**According to monographs:** USP 41,PH.EUR. 9ED.**Article:** 172210**Standard grade:** RA**Article:** 172220**Standard grade:** ACS**According to monographs:** ACS 10 ED.**Article:** 172221**Standard grade:** ASTM**According to monographs:** ASTM,ISO 9227:2017**Article:** 172224**SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE****Product code:1837**

NaH<sub>2</sub>PO<sub>4</sub>·H<sub>2</sub>O  
M.W.: 138.00

CAS Nr: 10049-21-5  
EINECS Nr: 231-449-2

**Retest period: 60****Standard grade:** QP**According to monographs:** USP XXXIX**Article:** 183710**Standard grade:** RA**Article:** 183720**Standard grade:** ACS**According to monographs:** ACS 10 ED.**Article:** 183721

**SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE****Product code:1730**NaH<sub>2</sub>PO<sub>4</sub>·2H<sub>2</sub>O  
M.W.: 156.01CAS Nr: 13472-35-0  
EINECS Nr: 231-449-2

Retest period: 60

**Standard grade: QP****According to monographs: USP 41,PH.EUR. 9ED.****Article: 173010****Standard grade: RA****Article: 173020****SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS****Product code:2603**NaH<sub>2</sub>PO<sub>4</sub>  
M.W.: 119.98CAS Nr: 7558-80-7  
EINECS Nr: 231-449-2

Retest period: 60

**Standard grade: QP****According to monographs: USP 41****Article: 260310****SODIUM FLUORIDE****Product code:1728**NaF  
M.W.: 41.99CAS Nr: 7681-49-4  
EINECS Nr: 231-667-8

Retest period: 60

UN Nr: 1690  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1**H Frases: 301-EUH032-319-315****P Frases: 309+311-305+351-338****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 172810****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 172820****SODIUM FORMATE****Product code:1729**HCOONa  
M.W.: 68.01CAS Nr: 141-53-7  
EINECS Nr: 205-488-0

Retest period: 60

**Standard grade: RA****According to monographs: ACS 11 ED.****Article: 172920**

**SODIUM POLYPHOSPHATE****Product code:1777** $(\text{NaPO}_3)_n$ **CAS Nr:** 10124-56-8  
**EINECS Nr:** 233-343-1**Retest period:** 60**Standard grade:** QP**Article:** 177710**SODIUM HYDROGEN CARBONATE****Product code:1708** $\text{NaHCO}_3$   
**M.W.:** 84.01**CAS Nr:** 144-55-8  
**EINECS Nr:** 205-633-8**Retest period:** 60**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.**Article:** 170810**Standard grade:** RA**Article:** 170820**Standard grade:** ACS**According to monographs:** ACS 10 ED.**Article:** 170821**SODIUM HYDROGEN SULPHATE 1-HYDRATE****Product code:0668** $\text{NaHSO}_4 \cdot \text{H}_2\text{O}$   
**M.W.:** 138.07**CAS Nr:** 10034-88-5  
**EINECS Nr:** 231-665-7**Retest period:** 60**UN Nr:** 3260  
**ADR/RID Class:** 8  
**IMDG Code:** 8/III  
**IATA Code:** 8**H Phrases:** 318**P Phrases:** 305+351-338-309+311**Standard grade:** QP**Article:** 066810**Standard grade:** PA**Article:** 066860

**SODIUM HYDROGEN SULPHATE ANHYDROUS****Product code:1710**

NaHSO<sub>4</sub>  
M.W.: 120.06

CAS Nr: 7681-38-1  
EINECS Nr: 231-665-7

Retest period: 60



UN Nr: 3260  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 318

P Frases: 305+351-338-309+311

Standard grade: QP

Article: 171010

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 171020

**SODIUM HYDROGEN TARTRATE 1-HYDRATE****Product code:1714**

COOH-[CH(OH)-]₂COONa·2H₂O  
M.W.: 190.08

CAS Nr: 526-94-3  
EINECS Nr: 208-400-9

Retest period: 60

Standard grade: QP

Article: 171410

Standard grade: RA

Article: 171420

**SODIUM DITHIONITE****Product code:1778**

Na<sub>2</sub>S<sub>2</sub>O<sub>4</sub>  
M.W.: 174.11

CAS Nr: 7775-14-6  
EINECS Nr: 231-890-0

Retest period: 24



UN Nr: 1384  
ADR/RID Class: 4.2  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 251-302-EUH031

P Frases: 210-220-370+380+375-309+311

Standard grade: PURO

Article: 177808

**SODIUM HYDROXIDE SOL.30% w/w****Product code:1864**NaOH  
M.W.: 40.00CAS Nr: 1310-73-2  
EINECS Nr: 215-185-5

Retest period: 60

UN Nr: 1824  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 186410

**SODIUM HYDROXIDE, PELLETS****Product code:1736**NaOH  
M.W.: 40.00CAS Nr: 1310-73-2  
EINECS Nr: 215-185-5

Retest period: 60

UN Nr: 1823  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314

P Frases: 309+311-305+351-338

Standard grade: QP

According to monographs: PH.EUR. 9ED.,NF 36

Article: 173610

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 173620

**SODIUM HYDROXIDE, BEADS****Product code:2330**NaOH  
M.W.: 40.00CAS Nr: 1310-73-2  
EINECS Nr: 215-185-5

Retest period: 60

UN Nr: 1823  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314

P Frases: 309+311-305+351-338

Standard grade: QP

According to monographs: PH.EUR. 9ED.,NF 36

Article: 233010



**SODIUM HYDROXIDE, POWDER****Product code:**0097NaOH  
M.W.: 40.00CAS Nr: 1310-73-2  
EINECS Nr: 215-185-5

Retest period: 60

UN Nr: 1823  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 314

P Frases: 309+311-305+351-338

Standard grade: PE

Article: 009702

**SODIUM HYPOPHOSPHITE 1-HYDRATE****Product code:**1737 $\text{NaH}_2\text{PO}_2 \cdot \text{H}_2\text{O}$   
M.W.: 105.99CAS Nr: 10039-56-2  
EINECS Nr: 231-669-9

Retest period: 60

Standard grade: QP

Article: 173710

Standard grade: RA

Article: 173720

**SODIUM MOLYBDATE 2-HYDRATE****Product code:**1814 $\text{Na}_2\text{MoO}_4 \cdot 2\text{H}_2\text{O}$   
M.W.: 241.95CAS Nr: 10102-40-6  
EINECS Nr: 231-551-7

Retest period: 24

Standard grade: QP

Article: 181410

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 181420

**SODIUM MOLYBDATE ANHYDROUS****Product code:**1740 $\text{Na}_2\text{MoO}_4$   
M.W.: 205.92CAS Nr: 7631-95-0  
EINECS Nr: 231-551-7

Retest period: 60

Standard grade: QP

Article: 174010

**SODIUM NITRATE****Product code:1741**NaNO<sub>3</sub>

M.W.: 84.99

CAS Nr: 7631-99-4

EINECS Nr: 231-554-3

Retest period: 60



UN Nr: 1498

ADR/RID Class: 5.1

IMDG Code: 5.1/III

IATA Code: 5.1

H Frases: 272-302

P Frases: 210-221-309+311

Standard grade: QP

Article: 174110

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 174120

**SODIUM NITRITE****Product code:1742**NaNO<sub>2</sub>

M.W.: 69.00

CAS Nr: 7632-00-0

EINECS Nr: 231-555-9

Retest period: 18



UN Nr: 1500

ADR/RID Class: 5.1

IMDG Code: 5.1/III

IATA Code: 5.1

H Frases: 272-301-319-400

P Frases: 210-220-221-280-370-378

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 174220

Standard grade: ACS

According to monographs: ACS 10 ED.

Article: 174221

**SODIUM SELENITE****Product code:1749**Na<sub>2</sub>SeO<sub>3</sub>

M.W.: 172.94

CAS Nr: 10102-18-8

EINECS Nr: 233-267-9

Retest period: 60



UN Nr: 2630

ADR/RID Class: 6.1

IMDG Code: 6.1/I

IATA Code: 6.1

H Frases: 300-317-331-411-EUH031

P Frases: 301+310-304+340-280-261-273-333+313

Standard grade: QP

Article: 174910

**SODIUM SILICATE SOLUTION 36/40 °Be****Product code:1750**

Na<sub>2</sub>SiO<sub>3</sub>  
M.W.: 122.06

CAS Nr: 1344-09-8  
EINECS Nr: 215-687-4

**Retest period: 60****Standard grade: PURO****Article: 175008****SODIUM SULPHATE 10-HYDRATE****Product code:1752**

Na<sub>2</sub>SO<sub>4</sub>·10H<sub>2</sub>O  
M.W.: 322.19

CAS Nr: 7727-73-3  
EINECS Nr: 231-820-9

**Retest period: 60****Standard grade: QP****According to monographs: USP 41,PH.EUR. 9ED.****Article: 175210****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 175220****SODIUM SULPHATE ANHYDROUS****Product code:1751**

Na<sub>2</sub>SO<sub>4</sub>  
M.W.: 142.04

CAS Nr: 7757-82-6  
EINECS Nr: 231-820-9

**Retest period: 60****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 175110****Standard grade: RA****According to monographs: ACS 10 ED.****Article: 175120****Standard grade: ACS****According to monographs: ACS 10 ED.****Article: 175121****SODIUM SULPHATE ANHYDROUS GRANULAR  
CRYSTAL****Product code:0664**

Na<sub>2</sub>SO<sub>4</sub>  
M.W.: 142.06

CAS Nr: 7757-82-6  
EINECS Nr: 231-820-9

**Retest period: 60****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 066410****Standard grade: ACS****According to monographs: ACS 10 ED.****Article: 066421**

**SODIUM SULPHITE ANHYDROUS****Product code:1753**

$\text{Na}_2\text{SO}_3$   
M.W.: 126.04

CAS Nr: 7757-83-7  
EINECS Nr: 231-821-4

**Retest period: 36****Standard grade: QP****According to monographs: PH.EUR. 9ED.****Article: 175310****Standard grade: RA****According to monographs: ACS 11 ED.****Article: 175320****Standard grade: PA****Article: 175360****SODIUM THIOSULPHATE 5-HYDRATE****Product code:1760**

$\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$   
M.W.: 248.18

CAS Nr: 10102-17-7  
EINECS Nr: 231-867-5

**Retest period: 60****Standard grade: QP****Article: 176010****Standard grade: PH****According to monographs: PH.EUR. 9ED.****Article: 176014****Standard grade: RA****According to monographs: ACS 10 ED.,PH.EUR. 9ED.****Article: 176020****TALC, WASHED****Product code:1816**

$3\text{MgO} \cdot 4\text{SiO}_2 \cdot \text{H}_2\text{O}$   
M.W.: 379.29

CAS Nr: 14807-96-6  
EINECS Nr: 238-877-9

**Retest period: 60****Standard grade: QP****According to monographs: PH.EUR. 9ED.****Article: 181610****Standard grade: PA****Article: 181660**

**TETRAHYDROFURAN****Product code:1801**

$C_4H_8O$   
M.W.: 72.11

CAS Nr: 109-99-9  
EINECS Nr: 203-726-8

Retest period: 60



UN Nr: 2056  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 225-EUH019-319-335

P Frases: 210-303+361+353-305+351-338-309+311

Standard grade: QP

Article: 180110

Standard grade: RA

Article: 180120

**THIOUREA****Product code:1804**

$NH_2-CS-NH_2$   
M.W.: 76.12

CAS Nr: 62-56-6  
EINECS Nr: 200-543-5

Retest period: 60



UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 302-351-361d-411

P Frases: 309+311-202-273

Standard grade: ACS

Article: 180421

According to monographs: ACS 10 ED.

**TITANIUM DIOXIDE (ANATASE)****Product code:1805**

$TiO_2$   
M.W.: 79.90

CAS Nr: 13463-67-7  
EINECS Nr: 236-675-5

Retest period: 60

Standard grade: QP

Article: 180510

According to monographs: USP 41,PH.EUR. 9ED.

**TOLUENE****Product code:1807** $C_6H_5-CH_3$   
M.W.: 92.14CAS Nr: 108-88-3  
EINECS Nr: 203-625-9

Retest period: 36

UN Nr: 1294  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Phrases: 225-361d-304-336-373-315

P Phrases: 210-303+361+353-309+311-331-261-271-312-260-314-202

Standard grade: QP

Article: 180710

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 180720

**TRIETHANOLAMINE****Product code:1812** $N(CH_2CH_2OH)_3$   
M.W.: 149.19CAS Nr: 102-71-6  
EINECS Nr: 203-049-8

Retest period: 36

Standard grade: QP

Article: 181210

Standard grade: RA

Article: 181220

**UREA****Product code:1901** $NH_2-CO-NH_2$   
M.W.: 60.06CAS Nr: 57-13-6  
EINECS Nr: 200-315-5

Retest period: 60

Standard grade: QP

According to monographs: PH.EUR. 9ED.,USP 41

Article: 190110

Standard grade: RA

According to monographs: ACS 11 ED.,USP 41

Article: 190120

Standard grade: ACS

According to monographs: ACS 11 ED.

Article: 190121

**XYLENE (Isomers)****Product code:2201** $C_6H_4-(CH_3)_2$   
M.W.: 106.17CAS Nr: 1330-20-7  
EINECS Nr: 215-535-7

Retest period: 36

UN Nr: 1307  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Phrases: 226-315-332-312

P Phrases: 210-303+361+353-309+311

Standard grade: QP

Article: 220110

Standard grade: RA

Article: 220120

According to monographs: ACS 10 ED.

**di-AMMONIUM HYDROGEN CITRATE****Product code:0201** $(NH_4)_2HC_6H_5O_7$   
M.W.: 226.19CAS Nr: 3012-65-5  
EINECS Nr: 221-146-3

Retest period: 60



H Phrases: 319

P Phrases: 305+351-338

Standard grade: QP

Article: 020110

Standard grade: RA

Article: 020120

According to monographs: ACS 10 ED.

**di-AMMONIUM HYDROGEN PHOSPHATE****Product code:0208** $(NH_4)_2HPO_4$   
M.W.: 132.06CAS Nr: 7783-28-0  
EINECS Nr: 231-987-8

Retest period: 60

Standard grade: QP

Article: 020810

Standard grade: RA

Article: 020820

According to monographs: ACS 11 ED.

Standard grade: ACS

Article: 020821

According to monographs: ACS 11 ED.

**di-AMMONIUM OXALATE 1-HYDRATE****Product code:0214**

(COONH<sub>4</sub>)<sub>2</sub>·H<sub>2</sub>O  
M.W.: 142.11

CAS Nr: 6009-70-7  
EINECS Nr: 214-202-3

**Retest period: 60**

UN Nr: 2811  
ADR/RID Class: 6.1  
IMDG Code: 6.1/III  
IATA Code: 6.1

**H Phrases: 312-302****P Phrases: 309+311-302+352****Standard grade: QP****Article: 021410**

**Standard grade: RA**  
**According to monographs: ACS 10 ED.**

**Article: 021420****Standard grade: PA****Article: 021460****di-AMMONIUM TARTRATE****Product code:0219**

(CHOH-COONH<sub>4</sub>)<sub>2</sub>  
M.W.: 184.15

CAS Nr: 3164-29-2  
EINECS Nr: 221-618-9

**Retest period: 48****Standard grade: QP****Article: 021910****Standard grade: RA****Article: 021920****di-POTASSIUM HYDROGEN PHOSPHATE  
ANHYDROUS****Product code:1451**

K<sub>2</sub>HPO<sub>4</sub>  
M.W.: 174.18

CAS Nr: 7758-11-4  
EINECS Nr: 231-834-5

**Retest period: 60**

**Standard grade: QP**  
**According to monographs: PH.EUR. 9ED.,USP 41**

**Article: 145110****Standard grade: RA****Article: 145120**

**Standard grade: ACS**  
**According to monographs: ACS 10 ED.**

**Article: 145121**



**POTASSIUM TARTRATE 1/2-HYDRATE****Product code:1466**

(CHOH-COOK)<sub>2</sub>·1/2H<sub>2</sub>O  
M.W.: 235.28

CAS Nr: 6100-19-2  
EINECS Nr: 213-067-8

**Retest period: 60****Standard grade: QP****Article: 146610****Standard grade: RA****Article: 146620****di-SODIUM HYDROGEN CITRATE 1.5-HYDRATE****Product code:2605**

Na<sub>2</sub>HC<sub>6</sub>H<sub>5</sub>O<sub>7</sub>·1,5H<sub>2</sub>O  
M.W.: 263.10

CAS Nr: 6132-05-4  
EINECS Nr: 205-623-3

**Retest period: 48****Standard grade: QP****Article: 260510****According to monographs: BP 2018****Standard grade: RA****Article: 260520****di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE****Product code:1732**

Na<sub>2</sub>HPO<sub>4</sub>·12H<sub>2</sub>O  
M.W.: 358.17

CAS Nr: 10039-32-4  
EINECS Nr: 231-448-7

**Retest period: 60****Standard grade: QP****Article: 173210****According to monographs: PH.EUR. 9ED.,USP 41****Standard grade: RA****Article: 173220****Standard grade: PA****Article: 173260****di-SODIUM HYDROGEN PHOSPHATE 2-HYDRATE****Product code:2866**

Na<sub>2</sub>HPO<sub>4</sub>·2H<sub>2</sub>O  
M.W.: 178.00

CAS Nr: 10028-24-7  
EINECS Nr: 231-448-7

**Retest period: 36****Standard grade: QP****Article: 286610****According to monographs: PH.EUR. 8ED.,USP XXXIX**

**di-SODIUM HYDROGEN PHOSPHATE 7-HYDRATE** **Product code:1034**

$\text{Na}_2\text{HPO}_4 \cdot 7\text{H}_2\text{O}$   
M.W.: 268.07

CAS Nr: 7782-85-6  
EINECS Nr: 231-448-7

Retest period: 60

Standard grade: QP

According to monographs: USP XXXIX

Article: 103410

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 103420

**di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS** **Product code:1731**

$\text{Na}_2\text{HPO}_4$   
M.W.: 141.96

CAS Nr: 7558-79-4  
EINECS Nr: 231-448-7

Retest period: 60

Standard grade: QP

According to monographs: USP 41,PH.EUR. 9ED.

Article: 173110

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 173120

**di-SODIUM OXALATE** **Product code:1744**

$(\text{COONa})_2$   
M.W.: 134.00

CAS Nr: 62-76-0  
EINECS Nr: 200-550-3

Retest period: 60



H Frases: 312-302

P Frases: 309+311

Standard grade: EP

Article: 174403

Standard grade: QP

Article: 174410

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 174420

**di-SODIUM TARTRATE 2-HYDRATE****Product code:1757**

(CHOH-COONa)<sub>2</sub>·2H<sub>2</sub>O  
M.W.: 230.08

CAS Nr: 6106-24-7  
EINECS Nr: 212-773-3

**Retest period: 60****Standard grade: QP****Article: 175710****Standard grade: RA****Article: 175720****According to monographs: ACS 10 ED.****di-SODIUM TETRABORATE 10-HYDRATE****Product code:1759**

Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>·10H<sub>2</sub>O  
M.W.: 381.37

CAS Nr: 1303-96-4  
EINECS Nr: 215-540-4

**Retest period: 60****H Frases: 360FD****P Frases: 202-309+311****Standard grade: QP****Article: 175910****According to monographs: PH.EUR. 9ED.,NF 36****Standard grade: RA****Article: 175920****According to monographs: ACS 10 ED.****iso-AMYL ACETATE****Product code:0187**

CH<sub>3</sub>COOC<sub>5</sub>H<sub>11</sub>  
M.W.: 130.19

CAS Nr: 123-92-2  
EINECS Nr: 282-263-3

**Retest period: 48****UN Nr: 1104****ADR/RID Class: 3****IMDG Code: 3/III****IATA Code: 3****H Frases: 226-EUH066****P Frases: 210-303+361+353****Standard grade: QP****Article: 018710****Standard grade: RA****Article: 018720**

**iso-OCTANE****Product code:1355**

$(\text{CH}_3)_3\text{C}-\text{CH}_2-\text{CH}(\text{CH}_3)_2$   
M.W.: 114.23

CAS Nr: 540-84-1  
EINECS Nr: 208-759-1



UN Nr: 1262  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 225-315-304-336-410

P Frases: 210-303+361+353-370+378-309+311-331-273

Standard grade: QP

Article: 135510

Standard grade: RA

Article: 135520

**mono-ETHANOLAMINE****Product code:1256**

$\text{HOCH}_2\text{CH}_2\text{NH}_2$   
M.W.: 61.08

CAS Nr: 141-43-5  
EINECS Nr: 205-483-3



UN Nr: 2491  
ADR/RID Class: 8  
IMDG Code: 8/III  
IATA Code: 8

H Frases: 314-332-312-302

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 125610

Standard grade: RA

Article: 125620

**n-BUTYL ACETATE****Product code:0326**

$\text{CH}_3-\text{COOC}_4\text{H}_9$   
M.W.: 116.16

CAS Nr: 123-86-4  
EINECS Nr: 204-658-1



UN Nr: 1123  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 226-EUH066-336

P Frases: 210-303+361+353

Standard grade: QP

Article: 032610

Standard grade: RA

Article: 032620

**n-DIBUTYLAMINE****Product code:0531** $(\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2)_2\text{NH}$   
M.W.: 129.25CAS Nr: 111-92-2  
EINECS Nr: 203-921-8

Retest period: 36

UN Nr: 2248  
ADR/RID Class: 8  
IMDG Code: 8/II  
IATA Code: 8

H Frases: 330-302-311-226-314

P Frases: 280-301+330+331-302+350-304+340-305+351-338-310

Standard grade: QP

Article: 053110

**n-HEPTANE****Product code:0929** $\text{CH}_3(\text{CH}_2)_5\text{CH}_3$   
M.W.: 100.21CAS Nr: 142-82-5  
EINECS Nr: 205-563-8UN Nr: 1206  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 225-315-304-336-410

P Frases: 210-303+361+353-370+378-309+311-273

Standard grade: QP

Article: 092910

Standard grade: RA

Article: 092920

**n-HEXANE****Product code:0931** $\text{CH}_3(\text{CH}_2)_4\text{CH}_3$   
M.W.: 86.18CAS Nr: 110-54-3  
EINECS Nr: 203-777-6UN Nr: 1208  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 225-315-361f-304-336-373-411

P Frases: 210-303+361+353-370+378-309+311-331

Standard grade: QP

Article: 093110

Standard grade: RA

Article: 093120

**n-PENTANE****Product code:1477**

$\text{CH}_3(\text{CH}_2)_3\text{CH}_3$   
M.W.: 72.15

CAS Nr: 109-66-0  
EINECS Nr: 203-692-4



UN Nr: 1265  
ADR/RID Class: 3  
IMDG Code: 3/II  
IATA Code: 3

H Frases: 225-304-EUH066-336-411

P Frases: 210-303+361+353-309+311-331-273

Standard grade: QP

Article: 147710

Standard grade: RA

Article: 147720

**p-METHYLAMINOPHENOL SULPHATE****Product code:1244**

$(\text{CH}_3\text{NH}-\text{C}_6\text{H}_4-\text{OH})_2 \text{H}_2\text{SO}_4$   
M.W.: 344.39

CAS Nr: 55-55-0  
EINECS Nr: 200-237-1



UN Nr: 3077  
ADR/RID Class: 9  
IMDG Code: 9/III  
IATA Code: 9

H Frases: 302-317-373-410

P Frases: 309+311-273

Standard grade: QP

Article: 124410

**tetra-SODIUM PYROPHOSPHATE 10-HYDRATE****Product code:1748**

$\text{Na}_4\text{P}_2\text{O}_7 \cdot 10\text{H}_2\text{O}$   
M.W.: 446.07

CAS Nr: 13472-36-1  
EINECS Nr: 231-767-1

Retest period: 72

Standard grade: QP

Article: 174810

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 174820

**tri-CALCIUM PHOSPHATE****Product code:0427**

$10\text{CaO} \cdot 3\text{P}_2\text{O}_5 \cdot \text{H}_2\text{O}$  (approx)  
M.W.: 1004.60

CAS Nr: 12167-74-7  
EINECS Nr: 231-840-8

Retest period: 72

Standard grade: QP

According to monographs: PH.EUR. 9ED.,NF 36

Article: 042710

**tri-LITHIUM CITRATE 4-HYDRATE****Product code:1103** $C_6H_5O_7Li_3 \cdot 4H_2O$   
M.W.: 281.99CAS Nr: 6080-58-6  
EINECS Nr: 213-045-8

Retest period: 60

Standard grade: QP

Article: 110310

**MAGNESIUM CITRATE, TRIBASIC, HYDRATE****Product code:1260** $(C_6H_5O_7)_2Mg_3 \cdot nH_2O$ CAS Nr: 3344-18-1  
EINECS Nr: 222-093-9

Retest period: 24

Standard grade: QP

Article: 126010

**tri-POTASSIUM CITRATE 1-HYDRATE****Product code:1441** $C_6H_5O_7K_3 \cdot H_2O$   
M.W.: 324.42CAS Nr: 6100-05-6  
EINECS Nr: 212-755-5

Retest period: 60

Standard grade: QP

According to monographs: PH.EUR. 9ED.,USP 41

Article: 144110

Standard grade: RA

Article: 144120

**tri-POTASIU M PHOSPHATE 3-HYDRATE****Product code:1452** $K_3PO_4 \cdot 3H_2O$   
M.W.: 266.32CAS Nr: 22763-03-7  
EINECS Nr: 231-907-1

Retest period: 60



H Frases: 314-318

P Frases: 309+311-305+351-338

Standard grade: QP

Article: 145210

Standard grade: RA

Article: 145220

**tri-SODIUM CITRATE 2-HYDRATE****Product code:1720** $C_6H_5O_7Na_3 \cdot 2H_2O$   
M.W.: 294.10CAS Nr: 6132-04-3  
EINECS Nr: 200-675-3

Retest period: 60

**Standard grade: QP**

According to monographs: USP 41,PH.EUR. 9ED.

Article: 172010

**Standard grade: RA**

According to monographs: ACS 10 ED.

Article: 172020

**tri-SODIUM PHOSPHATE 1-HYDRATE****Product code:2804** $Na_3PO_4 \cdot H_2O$   
M.W.: 181.94CAS Nr: 27176-08-5  
EINECS Nr: 231-509-8

Retest period: 60

**H Frases:** 314-318**P Frases:** 309+311-305+351-338**Standard grade: QP**

Article: 280410

**tri-SODIUM PHOSPHATE 12-HYDRATE****Product code:1734** $Na_3PO_4 \cdot 12H_2O$   
M.W.: 380.14CAS Nr: 10101-89-0  
EINECS Nr: 231-509-8

Retest period: 60

**H Frases:** 314-318**P Frases:** 309+311-305+351-338**Standard grade: QP**

Article: 173410

**Standard grade: RA**

According to monographs: ACS 10 ED.

Article: 173420



**tri-SODIUM PHOSPHATE ANHYDROUS****Product code:1733**

$\text{Na}_3\text{PO}_4$   
M.W.: 163.94

CAS Nr: 7601-54-9  
EINECS Nr: 231-509-8

**Retest period: 60****H Phrases:** 314-318**P Phrases:** 309+311-305+351-338**Standard grade:** QP**Article:** 173310**Standard grade:** RA**Article:** 173320