

**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****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****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 Phrases: 314-335****P Phrases: 309+311-305+351-338****Standard grade: QP****Article: 011410**

**CITRIC ACID ANHYDROUS****Product code:0266**

$C_6H_8O_7$   
M.W.: 192.13

CAS Nr: 77-92-9  
EINECS Nr: 201-069-1

Retest period: 60



H Frases: 319

P Frases: 305+351-338

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

Article: 026614

**HYDROCHLORIC ACID 37% w/w****Product code:0267**

HCl  
M.W.: 36.47

CAS 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: PH  
According to monographs: PH.EUR. 9ED.

Article: 026714

Standard grade: NF  
According to monographs: NF 36

Article: 026716

**FUMARIC ACID****Product code:0128**

$HOOC-CH=CH-COOH$   
M.W.: 116.07

CAS 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

**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 Phrases: 272-314-290****P Phrases: 280-309+311-305+351-338-260****Standard grade: QP****Article: 038210****SULPHURIC ACID 96% w/w****Product code:0150**

H<sub>2</sub>SO<sub>4</sub>  
M.W.: 98.08

CAS 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 Phrases: 314****P Phrases: 309+311-305+351-338****Standard grade: QP****According to monographs: PH.EUR. 9ED.,NF 36****Article: 015010****DEIONIZED WATER****Product code:0353**

H<sub>2</sub>O  
M.W.: 18.02

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

**Retest period: 36****Standard grade: PH****According to monographs: PH.EUR. 9ED.****Article: 035314**

**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: PH

According to monographs: PH.EUR. 9ED.

Article: 016014

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

$CH_3CHOHCH_3$   
M.W.: 60.10

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

Retest period: 36



H Frases: 225-319-336

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

UN Nr: 1219

ADR/RID Class: 3

IMDG Code: 3/II

IATA Code: 3

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 016214

**STARCH SOL. 1% w/w****Product code:0056**

$C_6H_{10}O_5$   
M.W.: 162.14

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

Retest period: 36

Standard grade: I

Article: 005685

**ALUMINIUM STEARATE****Product code:0166**

$\text{Al}(\text{OH})(\text{C}_{18}\text{H}_{35}\text{O}_2)_2$   
M.W.: 610.90

CAS Nr: 300-92-5  
EINECS Nr: 206-101-8

Retest period: 60

Standard grade: QP

Article: 016610

**AMMONIA SOLUTION, 25% (as NH<sub>3</sub>) w/w****Product code:0189**

$\text{NH}_3$   
M.W.: 17.03

CAS 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: PH

According to monographs: PH.EUR. 9ED.

Article: 018914

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

$\text{NH}_4\text{OH}$   
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

**AMMONIUM CHLORIDE****Product code:**0202 $\text{NH}_4\text{Cl}$ **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**According to monographs:** PH.EUR. 9ED.**Article:** 020210**AMMONIUM HYDROGEN CARBONATE****Product code:**0193 $\text{NH}_4\text{HCO}_3$ **M.W.:** 79.06**CAS 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**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.:** 1235.86**CAS Nr:** 12054-85-2**EINECS Nr:** 234-722-4**Retest period:** 60**Standard grade:** USP**According to monographs:** USP 41**Article:** 021215**AMMONIUM SULPHATE****Product code:**0217 $(\text{NH}_4)_2\text{SO}_4$ **M.W.:** 132.15**CAS Nr:** 7783-20-2**EINECS Nr:** 231-984-1**Retest period:** 60**Standard grade:** QP**Article:** 021710

**BHT(2,6-di-tert-BUTYL-4-METHYLPHENOL)****Product code:0561** $C_{15}H_{24}O$   
M.W.: 220.36CAS 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: PH

According to monographs: PH.EUR. 9ED.

Article: 056114

**CALCIUM CARBONATE****Product code:0417** $CaCO_3$   
M.W.: 100.09CAS Nr: 471-34-1  
EINECS Nr: 207-439-9

Retest period: 60

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 041714

**CALCIUM CHLORIDE 2-HYDRATE****Product code:0497** $CaCl_2 \cdot 2H_2O$   
M.W.: 147.02CAS 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

**CALCIUM DIHYDROGEN PHOSPHATE 1-HYDRATE****Product code:0425** $Ca(H_2PO_4)_2 \cdot H_2O$   
M.W.: 252.09CAS Nr: 10031-30-8  
EINECS Nr: 231-837-1

Retest period: 96

Standard grade: QP

Article: 042510

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

Zn

**CAS Nr:** 7440-66-6**Retest period:** 60**M.W.:** 63.58**EINECS Nr:** 231-175-3**UN Nr:** 1436**ADR/RID Class:** 4.3**IMDG Code:** 4.3/III**IATA Code:** 4.3**H Phrases:** 260-250-400-410**P Phrases:** 210-222-223-231+232-335+334**Standard grade:** QP**Article:** 044410**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 Phrases:** 400-410**P Phrases:** 273-391**Standard grade:** PH**Article:** 045614**According to monographs:** PH.EUR. 9ED.**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 Phrases:** 302-318-410**P Phrases:** 305+351-338-273-280-501**Standard grade:** PH**Article:** 045914**According to monographs:** PH.EUR. 9ED.



**ZINC SULPHATE 7-HYDRATE****Product code:0458**

ZnSO<sub>4</sub>·7H<sub>2</sub>O  
M.W.: 287.56

CAS Nr: 7446-20-0  
EINECS Nr: 231-793-3

**Retest period: 60**

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:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 045814**Standard grade:** USP**According to monographs:** USP 41**Article:** 045815**COBALT (II) CHLORIDE 6-HYDRATE****Product code:0468**

CoCl<sub>2</sub>·6H<sub>2</sub>O  
M.W.: 237.93

CAS 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**COPPER (II) CARBONATE, BASIC (AZURITE)****Product code:0476**

2CuCO<sub>3</sub>Cu(OH)<sub>2</sub>

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) OXIDE****Product code:0484**

CuO

**CAS Nr:** 1317-38-0**Retest period:** 60**M.W.:** 79.55**EINECS Nr:** 215-269-1**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:** PA**Article:** 048460**COPPER (II) SULPHATE 5-HYDRATE****Product code:0487**CuSO<sub>4</sub>·5H<sub>2</sub>O**CAS Nr:** 7758-99-8**Retest period:** 60**M.W.:** 249.68**EINECS Nr:** 231-847-6**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:** 048710**According to monographs:** USP 41**Standard grade:** PH**Article:** 048714**According to monographs:** PH.EUR. 9ED.**COPPER (II) SULPHATE ANHYDROUS****Product code:0486**CuSO<sub>4</sub>**CAS Nr:** 7758-98-7**Retest period:** 24**M.W.:** 159.60**EINECS Nr:** 231-847-6**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:** 048610**According to monographs:** PH.EUR. 9ED.

**DIETHANOLAMINE****Product code:0522**

$\text{NH}(\text{CH}_2\text{CH}_2\text{OH})_2$   
M.W.: 105.14

CAS 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

**EDTA, DISODIUM SALT 2-HYDRATE****Product code:0119**

$\text{C}_{10}\text{H}_{14}\text{N}_2\text{Na}_2\text{O}_8 \cdot 2\text{H}_2\text{O}$   
M.W.: 372.24

CAS Nr: 6381-92-6  
EINECS Nr: 205-358-3

Retest period: 60



H Frases: 332-373

P Frases: 261-304+340-312

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 011914

Standard grade: USP

According to monographs: USP 41

Article: 011915

**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 Frases: 226-335-318

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

Standard grade: QP

Article: 063810

**PHENOL****Product code:0703** $C_6H_5OH$   
M.W.: 94.11CAS 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+311-305+351-338

Standard grade: QP

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

Article: 070310

**PHENOL 90%, w/w AQUEOUS SOLUTION****Product code:0710** $C_6H_5OH$   
M.W.: 94.11CAS Nr: 108-95-2  
EINECS Nr: 203-632-7

Retest period: 36

UN Nr: 2821  
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: USP 41

Article: 071010

**IRON (III) CHLORIDE 6-HYDRATE****Product code:0914** $FeCl_3 \cdot 6H_2O$   
M.W.: 270.30CAS 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

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

MgCl<sub>2</sub>·6H<sub>2</sub>O  
M.W.: 203.30

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

**Retest period: 60****Standard grade: QP****According to monographs: PH.EUR. 9ED.****Article: 120410****Standard grade: PH****According to monographs: PH.EUR. 9ED.****Article: 120414****Standard grade: USP****According to monographs: USP 41****Article: 120415****MAGNESIUM HYDROXIDE CARBONATE, LIGHT****Product code:1273**

4MgCO<sub>3</sub>Mg(OH)<sub>2</sub>·5H<sub>2</sub>O 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 OXIDE, LIGHT****Product code:1280**

MgO  
M.W.: 40.30

CAS Nr: 1309-48-4  
EINECS Nr: 215-171-9

**Retest period: 60****Standard grade: QP****According to monographs: PH.EUR. 9ED.****Article: 128010****MAGNESIUM SULPHATE 7-HYDRATE****Product code:1213**

MgSO<sub>4</sub>·7H<sub>2</sub>O  
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**

**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: USP

According to monographs: USP 41

Article: 121215

**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: USP

According to monographs: USP 41

Article: 121915

**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 Phrases: 373-318-411

P Phrases: 273-280-314-305+351

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 122414

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

**N,N-DIMETHYLACETAMIDE****Product code:**0553CH<sub>3</sub>CON(CH<sub>3</sub>)<sub>2</sub>

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

According to monographs: PH.EUR. 9ED.

Article: 055310

**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: PH

According to monographs: PH.EUR. 9ED.

Article: 143814

**POTASSIUM CHLORATE****Product code:**1442KClO<sub>3</sub>

M.W.: 122.55

CAS Nr: 3811-04-9

EINECS Nr: 223-289-7

Retest period: 60



H Frases: 271-332-302-411

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

UN Nr: 1485

ADR/RID Class: 5.1

IMDG Code: 5.1/II

IATA Code: 5.1

Standard grade: QP

Article: 144210

**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**POTASSIUM DIHYDROGEN PHOSPHATE****Product code:1450** $\text{KH}_2\text{PO}_4$ 

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:** NF**According to monographs:** NF 36**Article:** 145016**POTASSIUM HYDROXIDE, FLAKES****Product code:1453**

KOH

M.W.: 56.11

CAS Nr: 1310-58-3

EINECS Nr: 215-181-3

Retest period: 60

**UN 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:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 145314



**POTASSIUM HYDROXIDE, PELLETS****Product code:**1454

KOH

M.W.: 56.11

CAS Nr: 1310-58-3

EINECS Nr: 215-181-3

Retest period: 60



UN 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

According to monographs: NF 36

Article: 145410

**POTASSIUM IODIDE****Product code:**1456

KI

M.W.: 166.00

CAS Nr: 7681-11-0

EINECS Nr: 231-659-4

Retest period: 60

Standard grade: USP

According to monographs: USP 41

Article: 145615

**POTASSIUM SULPHATE****Product code:**1463K<sub>2</sub>SO<sub>4</sub>

M.W.: 174.25

CAS Nr: 7778-80-5

EINECS Nr: 231-915-5

Retest period: 60

Standard grade: RA

According to monographs: ACS 10 ED.

Article: 146320

**SUCROSE****Product code:**1768C<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

According to monographs: PH.EUR. 9ED.

Article: 176810

**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**According to monographs:** USP 41,PH.EUR. 9ED.**Article:** 170310**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:** USP**According to monographs:** USP 41**Article:** 170415**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 Phrases:** 319**P Phrases:** 305+351-338**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.**Article:** 170710**SODIUM BROMIDE****Product code:1716**

NaBr  
M.W.: 102.89

CAS Nr: 7647-15-6  
EINECS Nr: 231-599-9

Retest period: 60

**Standard grade:** QP**Article:** 171610

**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: PH

According to monographs: PH.EUR. 9ED.

Article: 171914

**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

**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: FCC

According to monographs: FCC XI

Article: 172211

**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

**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

**SODIUM DISULPHITE****Product code:1712**Na<sub>2</sub>S<sub>2</sub>O<sub>5</sub>  
M.W.: 190.10CAS Nr: 7681-57-4  
EINECS Nr: 231-673-0

Retest period: 18



H Frases: 302-EUH031-318

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

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 171210

**SODIUM MOLYBDATE ANHYDROUS****Product code:1740**Na<sub>2</sub>MoO<sub>4</sub>  
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



H Frases: 272-302

P Frases: 210-221-309+311

UN Nr: 1498

ADR/RID Class: 5.1

IMDG Code: 5.1/III

IATA Code: 5.1

Standard grade: QP

Article: 174110

**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



H Frases: 300-317-331-411-EUH031

P Frases: 301+310-304+340-280-261-273-333+313

UN Nr: 2630

ADR/RID Class: 6.1

IMDG Code: 6.1/I

IATA Code: 6.1

Standard grade: QP

Article: 174910

**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

**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: PH

According to monographs: PH.EUR. 9ED.

Article: 175114

Standard grade: USP

According to monographs: USP 41

Article: 175115

**SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL****Product code:0664** $\text{Na}_2\text{SO}_4$   
M.W.: 142.06CAS 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

**SODIUM SULPHITE ANHYDROUS****Product code:1753** $\text{Na}_2\text{SO}_3$   
M.W.: 126.04CAS Nr: 7757-83-7  
EINECS Nr: 231-821-4

Retest period: 36

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

Article: 175310

**TITANIUM DIOXIDE (ANATASE)****Product code:1805** $\text{TiO}_2$   
M.W.: 79.90CAS Nr: 13463-67-7  
EINECS Nr: 236-675-5

Retest period: 60

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

Article: 180510

**TRIETHANOLAMINE****Product code:1812** $\text{N}(\text{CH}_2\text{CH}_2\text{OH})_3$   
M.W.: 149.19CAS Nr: 102-71-6  
EINECS Nr: 203-049-8

Retest period: 36

Standard grade: QP

Article: 181210

**di-POTASSIUM HYDROGEN PHOSPHATE  
ANHYDROUS**

**Product code:1451**

$K_2HPO_4$   
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: MICRO  
According to monographs: PH.EUR. 9ED.,USP 41

Article: 145129

**di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE**

**Product code:1732**

$Na_2HPO_4 \cdot 12HO$   
M.W.: 358.17

CAS Nr: 10039-32-4  
EINECS Nr: 231-448-7

Retest period: 60

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

Article: 173210

**di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS**

**Product code:1731**

$Na_2HPO_4$   
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

**mono-ETHANOLAMINE**

**Product code:1256**

$HOCH_2CH_2NH_2$   
M.W.: 61.08

CAS Nr: 141-43-5  
EINECS Nr: 205-483-3

Retest period: 36



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: NF  
According to monographs: NF 36

Article: 125616

**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****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: AL**

According to monographs: FCC XI,EU 231/2012

**Article: 173412****tri-SODIUM PHOSPHATE ANHYDROUS****Product code:1733** $Na_3PO_4$   
M.W.: 163.94CAS Nr: 7601-54-9  
EINECS Nr: 231-509-8

Retest period: 60

**H Frases: 314-318****P Frases: 309+311-305+351-338****Standard grade: QP****Article: 173310**