

ACETONE GMP**Product code:3809**

CH_3COCH_3
M.W.: 58.08

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

Retest period: 24



UN Nr: 1090
ADR/RID Class: 3
IMDG Code: 33/II
IATA Code: 3

H Frases: 225-319-EUH066-336

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

Standard grade: QP

According to monographs: PH.EUR. 9ED.,NF 34

Article: 380910

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 380914

ACETIC ACID 33% w/w GMP**Product code:3859**

CH_3COOH
M.W.: 60.05

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

Retest period: 24



UN Nr: 2790
ADR/RID Class: 8
IMDG Code: 8/III
IATA Code: 8

H Frases: 314

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

Standard grade: QP

Article: 385910

BENZOIC ACID gmp**Product code:3053**

$\text{C}_6\text{H}_5\text{COOH}$
M.W.: 122.12

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

Retest period: 24



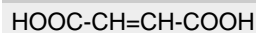
H Frases: 315-318

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

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 305314

BORIC ACID gmp**Product code:3020****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:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 302014**CITRIC ACID 1-HYDRATE gmp****Product code:3052****M.W.:** 210.14**CAS Nr:** 5949-29-1**EINECS Nr:** 201-069-1**Retest period:** 36**H Frases:** 319**P Frases:** 305+351-338**Standard grade:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 305214**FUMARIC ACID gmp****Product code:3061****M.W.:** 116.07**CAS Nr:** 110-17-8**EINECS Nr:** 203-743-0**Retest period:** 24**H Frases:** 319**P Frases:** 305+351-338-309+311**Standard grade:** QP**Article:** 306110**Standard grade:** NF**According to monographs:** NF 32**Article:** 306116

L(+)-TARTARIC ACID GMP**Product code:3814**

HOOC(CHOH)₂COOH
M.W.: 150.09

CAS Nr: 87-69-4
EINECS Nr: 201-766-0

Retest period: 36**H Phrases:** 319**P Phrases:** 305+351-338-309+311**Standard grade:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 381414**MALEIC ACID GMP****Product code:3516**

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

CAS Nr: 110-16-7
EINECS Nr: 203-742-5

Retest period: 60**H Phrases:** 302-317-319-335-315**P Phrases:** 309+311-305+351-338**Standard grade:** PH**According to monographs:** PH.EUR. 9ED.**UN Nr:** 3261**ADR/RID Class:** 8**IMDG Code:** 8/III**IATA Code:** 8**Article:** 351614**BENZYL ALCOHOL GMP****Product code:3838**

C₆H₅-CH₂OH
M.W.: 108.14

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

Retest period: 24**H Phrases:** 332-302**P Phrases:** 309+311-261-271**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.,NF 36**Article:** 383810

iso-PROPYL ALCOHOL GMP**Product code:3529**

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

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

Retest period: 24



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: PH

According to monographs: PH.EUR. 9ED.

Article: 352914

ALUMINIUM SULPHATE 18-HYDRATE GMP**Product code:3800**

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

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

Retest period: 60

Standard grade: USP

According to monographs: USP XXXIX

Article: 380015

ALUMINIUM AMMONIUM SULPHATE 12-HYDRATE GMP**Product code:3517**

$\text{AlNH}_4(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$
M.W.: 453.33

CAS Nr: 7784-26-1
EINECS Nr: 232-055-3

Retest period: 60

Standard grade: USP

According to monographs: USP XXXIX

Article: 351715

AMMONIUM CHLORIDE GMP**Product code:3503**

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: PH

According to monographs: PH.EUR. 9ED.

Article: 350314

AMMONIUM DIHYDROGEN PHOSPHATE GMP**Product code:3504**CAS Nr: 7722-76-1
EINECS Nr: 231-764-5

Retest period: 60

Standard grade: PH

Article: 350414

AMMONIUM SULPHATE GMP**Product code:3522** $(\text{NH}_4)_2\text{SO}_4$
M.W.: 132.15CAS Nr: 7783-20-2
EINECS Nr: 231-984-1

Retest period: 60

Standard grade: PH

Article: 352214

BARIUM SULPHATE PRECIPITATED gmp**Product code:3014** BaSO_4
M.W.: 233.43CAS Nr: 7727-43-7
EINECS Nr: 231-784-4

Retest period: 60

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 301414

CALCIUM ACETATE ANHYDROUS GMP**Product code:3821** $(\text{CH}_3\text{COO})_2\text{Ca}$
M.W.: 158.17CAS Nr: 62-54-4
EINECS Nr: 200-540-9

Retest period: 24

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 382114

Standard grade: USP

According to monographs: USP 41

Article: 382115

CALCIUM CARBONATE gmp**Product code:3049** 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: 304914

CALCIUM CHLORIDE 2-HYDRATE gmp**Product code:3046**CAS Nr: 10035-04-8
EINECS Nr: 233-140-8**Retest period: 60****H Frases:** 319**P Frases:** 305+351-338**Standard grade:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 304614**CALCIUM HYDROXIDE gmp****Product code:3050**Ca(OH)₂
M.W.: 74.10CAS 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:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 305014**CALCIUM HYPOPHOSPHITE GMP****Product code:3831**Ca(H₂PO₂)₂
M.W.: 170.06CAS Nr: 7789-79-9
EINECS Nr: 232-190-8**Retest period: 30****H Frases:** 228**P Frases:** 210-280**Standard grade:** QP**UN Nr:** 3178
ADR/RID Class: 4.1
IMDG Code: 4.1/II
IATA Code: 4.1**Article:** 383110

CALCIUM SULPHATE 2-HYDRATE gmp**Product code:3045**CaSO₄·2H₂O
M.W.: 172.17CAS Nr: 10101-41-4
EINECS Nr: 231-900-3

Retest period: 14

Standard grade: PH**According to monographs:** PH.EUR. 9ED.**Article:** 304514**ZINC ACETATE 2-HYDRATE GMP****Product code:3512**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:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 351214**ZINC CHLORIDE SOLUTION 63% w/w GMP****Product code:3537**ZnCl₂
M.W.: 136.29CAS 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:** 353710

ZINC OXIDE gmp**Product code:3048**ZnO
M.W.: 81.38CAS Nr: 1314-13-2
EINECS Nr: 215-222-5

Retest period: 24

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

H Frases: 400-410

P Frases: 273-391

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

Article: 304814

ZINC SULPHATE 1-HYDRATE GMP**Product code:3531**ZnSO₄·H₂O
M.W.: 179.45CAS Nr: 7446-19-7
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: QP
According to monographs: PH.EUR. 9ED.,USP 41

Article: 353110

ZINC SULPHATE 7-HYDRATE GMP**Product code:3513**ZnSO₄·7H₂O
M.W.: 287.56CAS Nr: 7446-20-0
EINECS Nr: 231-793-3

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

Article: 351314

COPPER (II) CHLORIDE 2-HYDRATE GMP**Product code:3542**

$\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$
M.W.: 170.48

CAS Nr: 10125-13-0
EINECS Nr: 231-210-2

Retest period: 36



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

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

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

Standard grade: USP

According to monographs: USP 41

Article: 354215

**COPPER (II) CARBONATE, BASIC
(MALACHITE)GMP****Product code:3535**

$\text{CuCO}_3 \cdot \text{Cu}(\text{OH})_2$
M.W.: 221.10

CAS Nr: 12069-69-1
EINECS Nr: 235-113-6

Retest period: 24



H Frases: 302

P Frases: 309+311

Standard grade: QP

Article: 353510

COPPER (II) OXIDE GMP**Product code:3527**

CuO
M.W.: 79.55

CAS Nr: 1317-38-0
EINECS Nr: 215-269-1

Retest period: 24



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: 352760

COPPER (II) SULPHATE 5-HYDRATE GMP**Product code:3802**

$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$
M.W.: 249.68

CAS Nr: 7758-99-8
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: PH

According to monographs: PH.EUR. 9ED.

Article: 380214

COPPER (II) SULPHATE ANHYDROUS GMP**Product code:3829**

CuSO_4
M.W.: 159.60

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

Retest period: 12



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: PH

According to monographs: PH.EUR. 9ED.

Article: 382914

CHROMIUM (III) CHLORIDE 6-HYDRATE GMP**Product code:3543**

$\text{CrCl}_3 \cdot 6\text{H}_2\text{O}$
M.W.: 266.45

CAS Nr: 10060-12-5
EINECS Nr: 233-038-3

Retest period: 24



H Frases: 302

P Frases: 309+311

Standard grade: USP

According to monographs: USP 41

Article: 354315

D-GLUCOSE ANHYDROUS gmp**Product code:3043**CAS Nr: 50-99-7
EINECS Nr: 200-075-1

Retest period: 24

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

Article: 304314

EDTA, ACID GMP**Product code:3817** $[(\text{HOOCCH}_2)_2\text{NCH}_2^-]_2$
M.W.: 292.25CAS Nr: 60-00-4
EINECS Nr: 200-449-4

Retest period: 24



H Frases: 319

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

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

Article: 381714

EDTA, ACID gmp**Product code:3054**CAS Nr: 60-00-4
EINECS Nr: 200-449-4

Retest period: 60



H Frases: 319

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

Standard grade: PH

Article: 305414

EDTA, DISODIUM SALT 2-HYDRATE GMP**Product code:3514** $\text{C}_{10}\text{H}_{14}\text{N}_2\text{Na}_2\text{O}_8 \cdot 2\text{H}_2\text{O}$
M.W.: 372.24CAS Nr: 6381-92-6
EINECS Nr: 205-358-3

Retest period: 24

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

Article: 351410

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

Article: 351414

TIN (II) CHLORIDE 2-HYDRATE GMP**Product code:3812**

SnCl₂·2H₂O
M.W.: 225.63

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

Retest period: 60**H Frases:** 302-319-335-315-317**P Frases:** 309+311-305+351-338**Standard grade:** QP**Article:** 381210**Standard grade:** PH**Article:** 381214**According to monographs:** PH.EUR. 9ED.**PHENOL 90%, w/w AQUEOUS SOLUTION GMP****Product code:3825**

C₆H₅OH
M.W.: 94.11

CAS 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:** USP**Article:** 382515**According to monographs:** USP 41**PHENOL GMP****Product code:3526**

C₆H₅OH
M.W.: 94.11

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

Retest period: 24**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**Article:** 352610**According to monographs:** PH.EUR. 9ED.,USP 41

GLYCEROL gmp**Product code:3063**

CH₂OH-CHOH-CH₂OH
M.W.: 92.09

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

Retest period: 24

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

Article: 306314

HYDROQUINONE gmp**Product code:3019**

C₆H₄(OH)₂
M.W.: 110.11

CAS 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 Frases: 302-351-318-317-400-341

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

Standard grade: PH

Article: 301914

Standard grade: USP
According to monographs: USP XXXIX

Article: 301915

IRON (II) SULPHATE 7-HYDRATE GMP**Product code:3803**

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

Retest period: 24



H Frases: 302-319-315

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

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

Article: 380314

IRON (III) CHLORIDE SOL. 10-14% Fe w/w GMP**Product code:3823**

FeCl₃
M.W.: 162.22

CAS Nr: 7705-08-0
EINECS Nr: 231-729-4

Retest period: 24



UN Nr: 2582
ADR/RID Class: 8
IMDG Code: 8/III
IATA Code: 8

H Phrases: 315-319

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

Standard grade: RE

Article: 382305

MAGNESIUM ACETATE 4-HYDRATE GMP**Product code:3530**

(CH₃COO)₂Mg·4H₂O
M.W.: 214.46

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

Retest period: 60

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 353010

MAGNESIUM ACETATE 4-HYDRATE parenteral use GMP**Product code:3407**

(CH₃COO)₂Mg·4H₂O
M.W.: 214.46

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

Retest period: 24

Standard grade: QP

According to monographs: PH.EUR. 9ED.

Article: 340710

MAGNESIUM CHLORIDE 6-HYDRATE GMP**Product code:3538**

MgCl₂·6H₂O
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.,USP 41

Article: 353810

MAGNESIUM HYDROXIDE CARBONATE, LIGHT gmp**Product code:3051****4MgCO₃Mg(OH)₂·5H₂O**
M.W.: 485.69**CAS Nr: 39409-82-0**
EINECS Nr: 235-192-7**Retest period: 60****Standard grade: PH**
According to monographs: PH.EUR. 9ED.**Article: 305114****MAGNESIUM L-LACTATE 2-HYDRATE GMP****Product code:3534****C₆H₁₀MgO₆·2H₂O**
M.W.: 238.50**CAS Nr: 18917-93-6**
EINECS Nr: 242-671-4**Retest period: 24****Standard grade: PH**
According to monographs: PH.EUR. 9ED.**Article: 353414****MAGNESIUM, TURNINGS gmp****Product code:3065****Mg**
M.W.: 24.30**CAS Nr: 7439-95-4**
EINECS Nr: 231-104-6**Retest period: 36****UN Nr: 1869**
ADR/RID Class: 4.1
IMDG Code: 4.1/III
IATA Code: 4.1**H Phrases: 261-228****P Phrases: 210-280-232-240-370+378-402+404****Standard grade: PS****Article: 306504****MAGNESIUM OXIDE, LIGHT gmp****Product code:3066****MgO**
M.W.: 40.30**CAS Nr: 1309-48-4**
EINECS Nr: 215-171-9**Retest period: 60****Standard grade: PH**
According to monographs: PH.EUR. 9ED.**Article: 306614**

MAGNESIUM SULPHATE 7-HYDRATE GMP**Product code:3810**

MgSO₄·7H₂O
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: 381010****Standard grade: PH****According to monographs: PH.EUR. 9ED.****Article: 381014****MANGANESE (II) CHLORIDE 4-HYDRATE GMP****Product code:3541**

MnCl₂·4H₂O
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 Frases: 302-318-373-411****P Frases: 301+312-305+351-310-314-264-273-260-280****Standard grade: USP****According to monographs: USP 41****Article: 354115****MANGANESE (II) SULPHATE 1-HYDRATE GMP****Product code:3528**

MnSO₄·H₂O
M.W.: 169.01

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

Retest period: 24**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: RE****Article: 352805****Standard grade: PH****According to monographs: PH.EUR. 9ED.****Article: 352814**

MANGANESE CARBONATE PRECIPITATED GMP**Product code:**3523MnCO₃

M.W.: 114.95

CAS Nr: 598-62-9

EINECS Nr: 209-942-9

Retest period: 48

Standard grade: QP

Article: 352310

POTASSIUM BROMIDE GMP**Product code:**3518

KBr

M.W.: 119.01

CAS Nr: 7758-02-3

EINECS Nr: 231-830-3

Retest period: 48

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 351814

POTASSIUM CHLORATE GMP**Product code:**3846KCLO₃

M.W.: 122.55

CAS Nr: 3811-04-9

EINECS Nr: 223-289-7

Retest period: 24



UN Nr: 1485

ADR/RID Class: 5.1

IMDG Code: 5.1/II

IATA Code: 5.1

H Phrases: 271-332-302-411

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

Standard grade: QP

Article: 384610

POTASSIUM CHLORIDE GMP**Product code:**3819

KCl

M.W.: 74.56

CAS Nr: 7447-40-7

EINECS Nr: 231-211-8

Retest period: 24

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 381914

POTASSIUM CHLORIDE, Free-flowing GMP**Product code:3854****CAS Nr: 7447-40-7****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 385410****Standard grade: PH****According to monographs: PH.EUR. 9ED.****Article: 385414****POTASSIUM DIHYDROGEN PHOSPHATE GMP****Product code:3507****KH₂PO₄****M.W.: 136.09****CAS Nr: 7778-77-0****EINECS Nr: 231-913-4****Retest period: 24****Standard grade: PH****According to monographs: PH.EUR. 9ED.****Article: 350714****POTASSIUM HYDROGEN TARTRATE GMP****Product code:3818****COOH-[CH(OH)]₂-COOK****M.W.: 188.18****CAS Nr: 868-14-4****EINECS Nr: 212-769-1****Retest period: 24****Standard grade: QP****According to monographs: PH.EUR. 9ED.,USP 41****Article: 381810****POTASSIUM HYDROXIDE, PELLETS gmp****Product code:3047****CAS Nr: 1310-58-3****EINECS Nr: 215-181-3****Retest period: 60****UN Nr: 1813****ADR/RID Class: 8****IMDG Code: 8****IATA Code: 8****H Phrases: 302-314****P Phrases: 309+311-305+351-338****Standard grade: PH****According to monographs: PH.EUR. 9ED.****Article: 304714**

POTASSIUM NITRATE GMP**Product code:3501**

KNO_3
M.W.: 101.11

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

Retest period: 60



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

Article: 350114

POTASSIUM NITRATE free flowing GMP**Product code:3836**

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 Frases: 272

P Frases: 210-211

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

Article: 383610

POTASSIUM SULPHATE GMP**Product code:3508**

K_2SO_4
M.W.: 174.25

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

Retest period: 60

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

Article: 350814

SUCROSE gmp**Product code:3044**

$\text{C}_{12}\text{H}_{22}\text{O}_{11}$
M.W.: 342.30

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

Retest period: 60

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

Article: 304414

SODIUM ACETATE 3-HYDRATE GMP**Product code:3509**

$\text{CH}_3\text{COONa}\cdot 3\text{H}_2\text{O}$
M.W.: 136.08

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

Retest period: 60

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

Article: 350914

SODIUM BENZOATE GMP**Product code:3852**

$\text{C}_6\text{H}_5\text{COONa}$
M.W.: 144.11

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

Retest period: 24



H Frases: 319

P Frases: 305+351-338

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

Article: 385210

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

Article: 385214

SODIUM BROMIDE GMP**Product code:3839**

NaBr
M.W.: 102.89

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

Retest period: 60

Standard grade: QP

Article: 383910

SODIUM CARBONATE 10-HYDRATE GMP**Product code:3804**

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. 7ED.

Article: 380414

SODIUM CHLORIDE gmp**Product code:3060**

NaCl

CAS Nr: 7647-14-5**M.W.:** 58.44**EINECS Nr:** 231-598-3**Retest period:** 24**Standard grade:** PE**According to monographs:** PH.EUR. 9ED.,USP 41,JP 16,CP 2010**Article:** 306002**Standard grade:** PH**According to monographs:** PH.EUR. 9ED.,USP 41,JP 16**Article:** 306014**SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE
GMP****Product code:3510** $\text{NaH}_2\text{PO}_4 \cdot \text{H}_2\text{O}$ **CAS Nr:** 10049-21-5**M.W.:** 138.00**EINECS Nr:** 231-449-2**Retest period:** 36**Standard grade:** PH**Article:** 351014**Standard grade:** USP**According to monographs:** USP 41**Article:** 351015**SODIUM DIHYDROGEN PHOSPHATE 2-H₂O parent.
GMP****Product code:3401** $\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$ **CAS Nr:** 13472-35-0**M.W.:** 156.01**EINECS Nr:** 231-449-2**Retest period:** 24**Standard grade:** QP**According to monographs:** PH.EUR. 9ED.,USP 41**Article:** 340110**SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE
GMP****Product code:3511** $\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$ **CAS Nr:** 13472-35-0**M.W.:** 156.01**EINECS Nr:** 231-449-2**Retest period:** 60**Standard grade:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 351114

**SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS
GMP****Product code:3820**NaH₂PO₄
M.W.: 119.98CAS Nr: 7558-80-7
EINECS Nr: 231-449-2

Retest period: 24

Standard grade: USP
According to monographs: USP 41

Article: 382015

SODIUM FLUORIDE GMP**Product code:3533**NaF
M.W.: 41.99CAS Nr: 7681-49-4
EINECS Nr: 231-667-8

Retest period: 18

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: 353310

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

Article: 353314

SODIUM HYDROGEN CARBONATE gmp**Product code:3062**NaHCO₃
M.W.: 84.01CAS Nr: 144-55-8
EINECS Nr: 205-633-8

Retest period: 24

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

Article: 306214

**SODIUM HYDROXIDE 2M/SODIUM CHLORIDE 2M
GMP****Product code:3849**

NaOH/NaCl

CAS Nr: .

Retest period: 3



H Frases: 314

P Frases: 309+311-305+P351+P338-280

UN Nr: 1824

ADR/RID Class: 8

IMDG Code: 8/II

IATA Code: 8

Standard grade: DV

Article: 384930

SODIUM HYDROXIDE SOL.30% w/w GMP**Product code:3813**

NaOH

CAS Nr: 1310-73-2

Retest period: 60

M.W.: 40.00

EINECS Nr: 215-185-5



H Frases: 314

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

UN Nr: 1824

ADR/RID Class: 8

IMDG Code: 8/II

IATA Code: 8

Standard grade: PE

Article: 381302

SODIUM HYDROXIDE SOL.32% w/w GMP**Product code:3840**

NaOH

CAS Nr: 1310-73-2

Retest period: 24

M.W.: 40.00

EINECS Nr: 215-185-5



H Frases: 314

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

UN Nr: 1824

ADR/RID Class: 8

IMDG Code: 8/II

IATA Code: 8

Standard grade: DE

Article: 384050

SODIUM HYDROXIDE 3M GMP**Product code:3848**

NaOH

CAS Nr: 1310-73-2

Retest period: 13

M.W.: 40.00

EINECS Nr: 215-185-5



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: DV

Article: 384830

SODIUM HYDROXIDE, PELLETS gmp**Product code:3013**

NaOH

CAS Nr: 1310-73-2

Retest period: 25

M.W.: 40.00

EINECS Nr: 215-185-5



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: PH

According to monographs: PH.EUR. 9ED.

Article: 301314

SODIUM HYDRIDE IN PARAFIN 60% gmp**Product code:3064**

NaH

CAS Nr: 7646-69-7

Retest period: 36

M.W.: 24.00

EINECS Nr: 231-587-3



UN Nr: 1427

ADR/RID Class: 4.3

IMDG Code: 4.3/I

IATA Code: 4.3

H Frases: 260

P Frases: 280-301+330+331-305+351-309+311-402+404

Standard grade: PS

Article: 306404

SODIUM MOLYBDATE 2-HYDRATE GMP**Product code:**3540 $\text{Na}_2\text{MoO}_4 \cdot 2\text{H}_2\text{O}$
M.W.: 241.95CAS Nr: 10102-40-6
EINECS Nr: 231-551-7

Retest period: 18

Standard grade: QP

Article: 354010

SODIUM SELENATE GMP parenteral use GMP**Product code:**3416 Na_2SeO_4
M.W.: 188.94CAS Nr: 13410-01-0
EINECS Nr: 236-501-8

Retest period: 24

UN Nr: 2630
ADR/RID Class: 6.1
IMDG Code: 6.1/I
IATA Code: 6.1

H Frases: 301-331-373-400-410

P Frases: 260-304+340-501-301+310-273-311

Standard grade: QP

Article: 341610

SODIUM SELENITE GMP**Product code:**3525 Na_2SeO_3
M.W.: 172.94CAS Nr: 10102-18-8
EINECS Nr: 233-267-9

Retest period: 24

UN Nr: 2630
ADR/RID Class: 6.1
IMDG Code: 6.1/I
IATA Code: 6.1

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

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

Standard grade: PE

According to monographs: PH.EUR. 9ED.

Article: 352502

Standard grade: QP

According to monographs: BP-VET 2012

Article: 352510

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 352514

SODIUM SULPHATE 10-HYDRATE GMP**Product code:3807**

$\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$
M.W.: 322.19

CAS Nr: 7727-73-3
EINECS Nr: 231-820-9

Retest period: 18

Standard grade: PH**According to monographs:** PH.EUR. 9ED.**Article:** 380714**SODIUM SULPHATE ANHYDROUS GMP****Product code:3805**

Na_2SO_4
M.W.: 142.04

CAS Nr: 7757-82-6
EINECS Nr: 231-820-9

Retest period: 24

Standard grade: PH**According to monographs:** PH.EUR. 9ED.**Article:** 380514**SODIUM THIOSULPHATE 5-HYDRATE GMP****Product code:3808**

$\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$
M.W.: 248.20

CAS Nr: 10102-17-7
EINECS Nr: 231-867-5

Retest period: 24

Standard grade: QP**According to monographs:** PH.EUR. 9ED., USP 41**Article:** 380810**Standard grade:** PH**According to monographs:** PH.EUR. 9ED.**Article:** 380814**TALC, WASHED gmp****Product code:3056**

$3\text{MgO} \cdot 4\text{SiO}_2 \cdot \text{H}_2\text{O}$
M.W.: 379.29

CAS Nr: 14807-96-6
EINECS Nr: 238-877-9

Retest period: 60

Standard grade: PH**According to monographs:** PH.EUR. 9ED.**Article:** 305614

TITANIUM DIOXIDE (ANATASE) gmp**Product code:3042**TiO₂

M.W.: 79.90

CAS Nr: 13463-67-7

EINECS Nr: 236-675-5

Retest period: 60

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 304214

TRIETHANOLAMINE gmp**Product code:3059**N(CH₂CH₂OH)₃

M.W.: 149.19

CAS Nr: 102-71-6

EINECS Nr: 203-049-8

Retest period: 36

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 305914

UREA GMP**Product code:3811**

CAS Nr: 57-13-6

EINECS Nr: 200-315-5

Retest period: 48

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 381114

**di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE
GMP****Product code:3515**Na₂HPO₄·12H₂O

M.W.: 358.17

CAS Nr: 10039-32-4

EINECS Nr: 231-448-7

Retest period: 60

Standard grade: PH

According to monographs: PH.EUR. 9ED.

Article: 351514

**di-SODIUM HYDROGEN PHOSPHATE 7-HYDRATE
GMP**

Product code:3505

$\text{Na}_2\text{HPO}_4 \cdot 7\text{H}_2\text{O}$
M.W.: 268.07

CAS Nr: 7782-85-6
EINECS Nr: 231-448-7

Retest period: 60

Standard grade: USP
According to monographs: USP XXXIX

Article: 350515

di-SODIUM TARTRATE 2-HYDRATE GMP

Product code:3519

$(\text{CHOH-COONa})_2 \cdot 2\text{H}_2\text{O}$
M.W.: 230.08

CAS Nr: 6106-24-7
EINECS Nr: 212-773-3

Retest period: 60

Standard grade: NF
According to monographs: NF 32

Article: 351916

di-SODIUM TETRABORATE 10-HYDRATE GMP

Product code:3506

$\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$
M.W.: 381.37

CAS Nr: 1303-96-4
EINECS Nr: 215-540-4

Retest period: 60



H Phrases: 360FD

P Phrases: 202-309+311

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

Article: 350614

tri-SODIUM CITRATE 2-HYDRATE GMP

Product code:3832

$\text{C}_6\text{H}_5\text{O}_7\text{Na}_3 \cdot 2\text{H}_2\text{O}$
M.W.: 294.10

CAS Nr: 6132-04-3
EINECS Nr: 200-675-3

Retest period: 60

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

Article: 383210