

Magnio chloridas heksahidratas

Magnesium chloride hexahydrate

MgCl₂ · 6H₂O
CAS: 7791-18-6M = 203.31 g/mol
EINECS: 232-094-6Tankis ~ 1,57 g/cm³ (20°C)
RID/ADR: neregamentuojama**Analiziškai grynai, (p.a., G.R.)**

Min. 99,0%

Kat.Nr.	Pakuotė
CH116120500-00025	25g
CH116120500-0005	50g
CH116120500-001	100g
CH116120500-0025	250g
CH116120500-005	500g
30080-APO-G0500	500g
CH116120500-0075	750g

Kat.Nr.	Pakuotė
CH116120500-010	1kg
30080-APO-G1000	1kg
CH116120500-020	2kg
CH116120500-050	5kg
CH116120500-100	10kg
CH116120500-150	15kg
CH116120500-250	25kg

Magnio nitratas heksahidratas

Magnesium nitrate hexahydrate

Mg(NO₃)₂ · 6H₂O
CAS: 13446-18-9M = 256.41 g/mol
EINECS: 233-826-7Tankis ~ 1,636 g/cm³ (20°C)
RID/ADR: 5.1, III**Analiziškai grynai, (p.a., G.R.)**

Min. 99,0%

Kat.Nr.	Pakuotė
CH116117701-00025	25g
CH116117701-0005	50g
CH116117701-001	100g
CH116117701-0025	250g
30031-APO-G0250	250g

Kat.Nr.	Pakuotė
CH116117701-005	500g
CH116117701-0075	750g
CH116117701-010	1kg
CH116117701-020	2kg

Magnio sulfatas bevandenis

Magnesium sulfate anhydrous

MgSO₄
CAS: 7487-88-9M = 120.36 g/mol
EINECS: 231-298-2Tankis ~ 2,07 g/cm³ (20°C)
RID/ADR: neregamentuojama**Analiziškai grynai, (p.a., G.R.)**

Min. 99,5%

Kat.Nr.	Pakuotė
CH116137606-00025	25g
CH116137606-0005	50g
CH116137606-001	100g
CH116137606-0025	250g
CH116137606-005	500g
CH116137606-010	1kg

Grynai, (pure)

Min. 98,0%

Kat.Nr.	Pakuotė
CH426137606-00025	25g
CH426137606-0005	50g
CH426137606-001	100g
CH426137606-0025	250g
CH426137606-005	500g
CH426137606-0075	750g
CH426137606-010	1kg
CH426137606-050	5kg
CH426137606-100	10kg
CH426137606-250	25kg

Magnio sulfatas heptahidratas

Magnesium sulfate heptahydrate

MgSO₄ · 7H₂O
CAS: 10034-99-8M = 246.48 g/mol
EINECS: 231-298-2Tankis ~ 1,67 g/cm³ (20°C)
RID/ADR: neregamentuojama**Analiziškai grynai, (p.a., G.R.)**

Min. 99,0%

Kat.Nr.	Pakuotė
CH116137800-00025	25g
CH116137800-0005	50g
CH116137800-001	100g
CH116137800-0025	250g
CH116137800-005	500g
30175-APO-G0500	500g
CH116137800-0075	750g

Kat.Nr.	Pakuotė
CH116137800-010	1kg
30174-APO-G1000	1kg
CH116137800-050	5kg
CH116137800-100	10kg
CH116137800-150	15kg
CH116137800-250	25kg

Mangano (II) chloridas tetrahidratas

Manganese (II) chloride tetrahydrate

MnCl₂ · 4H₂O
CAS: 13446-34-9M = 197.91 g/mol
EINECS: 231-869-6Tankis ~ 2,01 g/cm³ (20°C)
RID/ADR: nereglamentuojama**Analiziškai grynai, (p.a., G.R.)**

Min. 99,0%

Kat.Nr.	Pakuotė
CH116159604-00025	25g
CH116159604-0005	50g
CH116159604-001	100g
CH116159604-0025	250g
CH116159604-005	500g

Kat.Nr.	Pakuotė
30087-APO-G0500	500g
CH116159604-0075	750g
CH116159604-010	1kg
30087-APO-G1000	1kg
CH116159604-050	5kg

Mangano (II) sulfatas monohidratas

Manganese (II) sulfate monohydrate

MnSO₄ · H₂O
CAS: 10034-96-5M = 169.01 g/mol
EINECS: 232-089-9Tankis ~ 2,95 g/cm³ (20°C)
RID/ADR: 9, III**Analiziškai grynai, (p.a., G.R.)**

Min. 99,0%

Kat.Nr.	Pakuotė
CH116169409-00025	25g
CH116169409-0005	50g
CH116169409-001	100g
CH116169409-0025	250g
CH116169409-005	500g
30180-APO-G0500	500g

Kat.Nr.	Pakuotė
CH116169409-0075	750g
CH116169409-010	1kg
30180-APO-G1000	1kg
CH116169409-020	2kg
CH116169409-050	5kg
CH116169409-100	10kg

d-Manitolis

d-Mannitol

C₆H₁₄O₆
CAS: 69-65-8M = 182.18 g/mol
EINECS: 200-711-8

RID/ADR: nereglamentuojama

Analiziškai grynai, (p.a., G.R.)

Kat.Nr.	Pakuotė
40092-APO-G0500	500g
40092-APO-G1000	1kg

Metanolis

Methanol

CH₃OH
CAS: 67-56-1M = 32.04 g/mol
EINECS: 200-659-6Tankis ~ 0,792 g/cm³ (20°C)
RID/ADR: 3 (6.1), II**Analiziškai grynai, (p.a., G.R.)**

Min. 98,5%

Kat.Nr.	Pakuotė
CH116219904-001	100ml
CH116219904-0025	250ml
CH116219904-005	500ml
CH116219904-010	1L
20038-ATO-M1000	1L
CH116219904-025	2,5L
CH116219904-030	3L

Kat.Nr.	Pakuotė
CH116219904-050	5L
20038-ATO-M5000	5L
20038-ATO-G7900	7,9kg
CH116219904-100	10L
CH116219904-200	20L
CH116219904-300	30L
CH116219904-600	60L

Metileno mėlynasis

Methylene Blue

C₁₆H₁₈ClN₃S M = 319.86 g/mol
 CAS: 61-73-4 EINECS: 200-515-2

RID/ADR: nereglamentuojama

Indikatorius, (Indicator)

Min. 82,0%

Kat.Nr.	Pakuotė
CH121854808-00005	5g
CH121854808-0001	10g
CH121854808-00025	25g
40100-IPO-G0025	25g
CH121854808-0005	50g

Kat.Nr.	Pakuotė
CH121854808-001	100g
40100-IPO-G0100	100g
CH121854808-0025	250g
CH121854808-005	500g

2-Metil-1-propanolis

2-Methyl-1-propanol (isobutanol)

(CH₃)₃CHCH₂OH M = 74.12 g/mol
 CAS: 78-83-1 EINECS: 201-148-0

Tankis ~ 0,80 g/cm³ (20°C)
 RID/ADR: 3, III

Analiziškai grynas, (p.a., G.R.)

Min. 99,5%

Kat.Nr.	Pakuotė
CH114861002-001	100ml
CH114861002-0025	250ml
CH114861002-005	500ml
CH114861002-010	1L
20061-ATO-M1000	1L
CH114861002-025	2,5L
CH114861002-030	3L

Kat.Nr.	Pakuotė
CH114861002-050	5L
CH114861002-100	10L
CH114861002-200	20L
CH114861002-300	30L
CH114861002-600	60L
CH114861002-2000	200L

Metiloranžas

Methyl Orange

C₁₄H₁₄N₃SO₃Na M = 327.34 g/mol
 CAS: 547-58-0 EINECS: 208-925-3

RID/ADR: 6.1, III

Indikatorius, (Indicator)

Kat.Nr.	Pakuotė
CH217046301-00005	5g
CH217046301-0001	10g
40125-IPO-G0010	10g
CH217046301-00025	25g
40125-IPO-G0025	25g
CH217046301-0005	50g

Kat.Nr.	Pakuotė
40125-IPO-G0050	50g
CH217046301-001	100g
40125-IPO-G0100	100g
CH217046301-0025	250g
CH217046301-005	500g

Metilo raudonasis

Methyl Red

C₁₅H₁₅N₃O₂ M = 269.31 g/mol
 CAS: 493-52-7 EINECS: 207-776-1

RID/ADR: nereglamentuojama

Indikatorius, (Indicator)

Kat.Nr.	Pakuotė
CH212725700-00005	5g
CH212725700-0001	10g
CH212725700-00025	25g

Kat.Nr.	Pakuotė
CH212725700-0005	50g
CH212725700-001	100g
40023-IPO-G0100	100g