

Sacharozē
Sucrose, Saccharose

$C_{12}H_{22}O_{11}$ M = 342.30 g/mol
CAS: 57-50-1 EINECS: 200-334-9

RID/ADR: neregamentuojama

Analiziškai grynai, (p.a., G.R.)

Min. 99,8%

Kat.Nr.	Pakuotė
CH117720907-0005	50g
CH117720907-001	100g
CH117720907-0025	250g
CH117720907-005	500g
40135-APO-G0500	500g
CH117720907-0075	750g
CH117720907-010	1kg

Kat.Nr.	Pakuotė
40135-APO-G1000	1kg
CH117720907-020	2kg
CH117720907-050	5kg
CH117720907-100	10kg
CH117720907-150	15kg
CH117720907-200	20kg

Salicilo rūgštis

Salicylic acid

HOC_6H_4COOH , $C_7H_6O_3$ M = 138.12 g/mol
CAS: 69-72-7 EINECS: 200-712-3

Tankis ~ 1.44 g/cm³ (20°C)

RID/ADR: neregamentuojama

Analiziškai grynai, (p.a., G.R.)

Min. 99,0%

Kat.Nr.	Pakuotė
CH115746000-0001	10g
CH115746000-00025	25g
CH115746000-0005	50g
CH115746000-001	100g
CH115746000-0025	250g

Kat.Nr.	Pakuotė
10053-APO-G0250	250g
CH115746000-005	500g
CH115746000-0075	750g
CH115746000-010	1kg

Sidabro nitratas

Silver nitrate

$AgNO_3$ M = 169.87 g/mol
CAS: 7761-88-8 EINECS: 231-853-9

Tankis ~ 4.35 g/cm³ (20°C)

RID/ADR: 5.1, II

Analiziškai grynai, (p.a., G.R.)

Min. 99,8%

Kat.Nr.	Pakuotė
CH118143221-0001	10g
CH118143221-00025	25g
CH118143221-0005	50g
30042-APO-G0050	50g
CH118143221-001	100g

Kat.Nr.	Pakuotė
30042-APO-G0100	100g
CH118143221-0025	250g
CH118143221-005	500g
CH118143221-0075	750g
CH118143221-010	1kg

Sidabro sulfatas

Silver sulfate

Ag_2SO_4 M = 311.79 g/mol
CAS: 10294-26-5 EINECS: 233-653-7

Tankis ~ 5.45 g/cm³ (20°C)

RID/ADR: neregamentuojama

Analiziškai grynai, (p.a., G.R.)

Min. 98,0%

Kat.Nr.	Pakuotė
CH118159622-00025	25g
CH118159622-0005	50g
30189-APO-G0050	50g
CH118159622-001	100g
30189-APO-G0100	100g

Kat.Nr.	Pakuotė
CH118159622-0025	250g
CH118159622-005	500g
CH118159622-0075	750g
CH118159622-010	1kg

Siera
Sulfur

S M = 32.06 g/mol
CAS: 7704-34-9 EINECS: 231-722-6

Tankis ~ 1,8-2,36 g/cm³ (20°C)
RID/ADR: 4.1, III

Analiziskai grynās, (p.a., G.R.)

Min. 99,8%

Kat.Nr.	Pakuotē
CH117796706-00025	25g
CH117796706-0005	50g
CH117796706-001	100g
CH117796706-0025	250g
CH117796706-005	500g
30161-APO-G0500	500g

Kat.Nr.	Pakuotē
CH117796706-0075	750g
CH117796706-010	1kg
30161-APO-G1000	1kg
CH117796706-020	2kg
CH117796706-050	5kg

Sieros rūgštis 25-98%

Sulfuric acid

H₂SO₄ M = 98.08 g/mol
CAS: 7664-93-9 EINECS: 231-639-5

Tankis ~ 1.1783-1,8361 g/cm³ (20°C)
RID/ADR: 8, II

Analiziskai grynās, (p.a., G.R.)

Min. 25,0%

Kat.Nr.	Pakuotē
CH115750003-010	1L
CH115750003-050	5L
CH115750003-100	10L
CH115750003-200	20L
CH115750003-300	30L

Grynās, (pure)

Min. 65,0%

Kat.Nr.	Pakuotē
10055-C65-M1000	1L

Grynās, (pure)

Min. 91,0% (Gerberio metodei)

Kat.Nr.	Pakuotē
10055-C91-M1000	1L

Analiziskai grynās, (p.a., G.R.)

Min. 91,0% (Gerberio metodei)

Kat.Nr.	Pakuotē
CH115750000-010	1L
CH115750000-050	5L
CH115750000-100	10L
CH115750000-200	20L
CH115750000-300	30L

Analiziskai grynās, (p.a., G.R.)

Min. 95,0%

Kat.Nr.	Pakuotē
CH115750002-001	100ml
CH115750002-0025	250ml
CH115750002-005	500ml
CH115750002-010	1L
CH115750002-025	2,5L
CH115750002-050	5L
CH115750002-060	6L
CH115750002-100	10L
CH115750002-200	20L
CH115750002-300	30L

Chem. grynās, (chem. pure)

Min. 95,0%

Kat.Nr.	Pakuotē
10055-H96-M1000	1L
10055-H96-M5000	5L
10055-H96-K0100	100kg

Analiziskai grynās, (p.a., G.R.)

Min. 96,0%

Kat.Nr.	Pakuotē
10055-A96-M1000	1L
10055-A96-M2500	2,5L
10055-A96-M5000	5L

Analiziskai grynās, (p.a., G.R.)

Min. 98,0%

Kat.Nr.	Pakuotē
CH115750023-001	100ml
CH115750023-0025	250ml
CH115750023-005	500ml
CH115750023-010	1L
CH115750023-025	2,5L
CH115750023-050	5L
CH115750023-060	6L
CH115750023-100	10L
CH115750023-200	20L
CH115750023-300	30L

Skrudžių rūgštis 85%

Formic acid

HCOOH; CH₂O₂ M = 46.03 g/mol
 CAS: 64-18-6 EINECS: 200-579-1

Tankis ~ 1.1953 g/cm³ (20°C)
 RID/ADR: 8, II

Analiziškai grynai, (p.a., G.R.)

Min. 85,0%

Kat.Nr.	Pakuotė
CH115646400-001	100ml
CH115646400-0025	250ml
CH115646400-005	500ml
CH115646400-010	1L
CH115646400-025	2,5L

Kat.Nr.	Pakuotė
CH115646400-050	5L
CH115646400-100	10L
CH115646400-200	20L
CH115646400-300	30L
CH115646400-600	60L

Stibio (III) chloridas

Antimony (III) chloride

SbCl₃ M = 228.11 g/mol
 CAS: 10025-91-9 EINECS: 233-047-2

Tankis ~ 3.14 g/cm³ (20°C)
 RID/ADR: 8, II

Analiziškai grynai, (p.a., G.R.)

Min. 99,8%

Kat.Nr.	Pakuotė
CH111482500-0001	10g
CH111482500-00025	25g
CH111482500-0005	50g
CH111482500-001	100g

Kat.Nr.	Pakuotė
30071-APO-G0100	100g
CH111482500-0025	250g
CH111482500-005	500g
CH111482500-0075	750g

Stroncio nitratas

Strontium nitrate

Sr(NO₃)₂ M = 211.63 g/mol
 CAS: 10042-76-9 EINECS: 233-131-9

Tankis ~ 2,986 g/cm³ (20°C)
 RID/ADR: 5.1, III

Analiziškai grynai, (p.a., G.R.)

Min. 98,0%

Kat.Nr.	Pakuotė
CH118188000-0005	50g
CH118188000-001	100g
CH118188000-0025	250g

Kat.Nr.	Pakuotė
CH118188000-005	500g
CH118188000-010	1kg
30041-APO-G1000	1kg

Sulfamo rūgštis

Sulfamic (amidosulfonic) acid

NH₂SO₃H; H₃NO₃S M = 97.09 g/mol
 CAS: 5329-14-6 EINECS: 226-218-8

Tankis ~ 2.13 g/cm³ (20°C)
 RID/ADR: 8, III

Analiziškai grynai, (p.a., G.R.)

Min. 99,0%

Kat.Nr.	Pakuotė
CH115255203-00025	25g
CH115255203-0005	50g
CH115255203-001	100g
CH115255203-0025	250g

Kat.Nr.	Pakuotė
CH115255203-005	500g
CH115255203-010	1kg
10012-APO-G1000	1kg

Sulfosalicilo rūgštis dihidratas

5-Sulfosalicylic acid dihydrate

 $C_7H_6O_6S \cdot 2H_2O$

CAS: 5965-83-3

M = 254.22 g/mol

EINECS: 202-555-6

Tankis ~ 0.89 g/cm³ (20°C)

RID/ADR: 8, III

Analiziškai grynai, (p.a., G.R.)

Min. 98,0%

Kat.Nr.	Pakuotė
CH115756405-00025	25g
CH115756405-0005	50g
CH115756405-001	100g
CH115756405-0025	250g

Kat.Nr.	Pakuotė
CH115756405-005	500g
CH115756405-0075	750g
CH115756405-010	1kg
10009-APO-G1000	1kg

Švino (II) acetatas trihidratas

Lead (II) acetate trihydrate

 $(CH_3COO)_2Pb \cdot 3H_2O$

CAS: 6080-56-4

M = 379.34 g/mol

EINECS: 206-104-4

Tankis ~ 3.30 g/cm³ (20°C)

RID/ADR: 6.1, III

Analiziškai grynai, (p.a., G.R.)

Min. 99,5%

Kat.Nr.	Pakuotė
CH117030607-00025	25g
CH117030607-0005	50g
CH117030607-001	100g
CH117030607-0025	250g
40118-APO-G0250	250g
CH117030607-005	500g

Kat.Nr.	Pakuotė
CH117030607-0075	750g
CH117030607-010	1kg
40118-APO-G1000	1kg
CH117030607-020	2kg
CH117030607-050	5kg

Švino (II) nitratas

Lead (II) nitrate

 $Pb(NO_3)_2$

CAS: 10099-74-8

M = 331.21 g/mol

EINECS: 233-245-9

Tankis ~ 4.530 g/cm³ (20°C)

RID/ADR: 5.1, II

Analiziškai grynai, (p.a., G.R.)

Min. 99,0%

Kat.Nr.	Pakuotė
CH117010409-00025	25g
CH117010409-0005	50g
CH117010409-001	100g
CH117010409-0025	250g
CH117010409-005	500g
30038-APO-G0500	500g

Kat.Nr.	Pakuotė
CH117010409-0075	750g
CH117010409-010	1kg
30038-APO-G1000	1kg
CH117010409-050	5kg
CH117010409-100	10kg
CH117010409-150	15kg

Švino (II) oksidas (raud.)

Lead (II) oxide (red)

PbO

CAS: 1317-36-8

M = 223.19 g/mol

EINECS: 215-267-0

Tankis ~ 9.60 g/cm³ (20°C)

RID/ADR: 6.1, III

Analiziškai grynai, (p.a., G.R.)

Min. 99,0%

Kat.Nr.	Pakuotė
CH117031052-0005	50g
CH117031052-001	100g
CH117031052-0025	250g
CH117031052-005	500g
CH117031052-0075	750g

Kat.Nr.	Pakuotė
CH117031052-010	1kg
30145-APO-G1000	1kg
CH117031052-020	2kg
CH117031052-050	5kg
CH117031052-100	10kg