

Bario chloridas bevandenis

Barium chloride anhydrous

BaCl₂ M = 208.23 g/mol Tankis ~ 3.856 g/cm³ (25°C)
 CAS: 10361-37-2 EINECS: 233-788-1 RID/ADR: 6.1, III

Analiziškai grynai (p.a., G.R.)

Min.99,0%

Kat.Nr.	Pakuotė
CH111579110-00025	25g
CH111579110-0005	50g
CH111579110-001	100g

Kat.Nr.	Pakuotė
CH111579110-0025	250g
CH111579110-005	500g
CH111579110-010	1kg

Bario chloridas dihidratas

Barium chloride dihydrate

BaCl₂ · 2H₂O M = 244.28 g/mol Tankis ~ 3.9 g/cm³ (20°C)
 CAS: 10326-27-9 EINECS: 233-788-1 RID/ADR: 6.1, III

Analiziškai grynai (p.a., G.R.)

Min.99,0%

Kat.Nr.	Pakuotė
CH111579109-0005	50g
CH111579109-001	100g
CH111579109-0025	250g
30072-APO-G0500	500g

Kat.Nr.	Pakuotė
CH111579109-005	500g
CH111579109-0075	750g
CH111579109-010	1kg
30072-APO-G1000	1kg

Bario hidroksidas oktahidratas

Barium hydroxide octahydrate

Ba(OH)₂ · 8H₂O M = 315.48 g/mol Tankis ~ 2.18 g/cm³ (20°C)
 CAS: 12230-71-6 EINECS: 241-234-5 RID/ADR: 8, II

Analiziškai grynai (p.a., G.R.)

Min.97,0%

Kat.Nr.	Pakuotė
CH111599400-0005	50g
CH111599400-001	100g
CH111599400-0025	250g
10002-APO-G0250	250g

Kat.Nr.	Pakuotė
10002-APO-G0500	500g
CH111599400-005	500g
CH111599400-0075	750g
CH111599400-010	1kg

Bario karbonatas

Barium carbonate

BaCO₃ M = 197.37 g/mol Tankis ~ 4.43 g/cm³ (20°C)
 CAS: 513-77-9 EINECS: 208-167-3 RID/ADR: 6.1, III

Analiziškai grynai (p.a., G.R.)

Min.99,0%

Kat.Nr.	Pakuotė
CH111599400-001	100g
CH111599400-0025	250g
CH111599400-005	500g
30208-APO-G0500	500g
CH111599400-0075	750g

Kat.Nr.	Pakuotė
CH111599400-010	1kg
30208-APO-G1000	1kg
CH111599400-020	2kg
CH111599400-100	10kg
CH111599400-250	25kg

Benzenas

Benzene

C_6H_6 M = 78.12 g/mol
 CAS: 71-43-2 EINECS: 200-753-7

Tankis ~ 0.879 g/cm³ (20°C)
 RID/ADR: 3, II

Analiziškai grynas (p.a., G.R.)

Min.99,7%

Kat.Nr.	Pakuotė
CH111625000-005	500ml
CH111625000-010	1L
20007-ATO-M1000	1L
CH111625000-025	2,5L
CH111625000-030	3L

Kat.Nr.	Pakuotė
CH111625000-050	5L
20007-ATO-M5000	5L
CH111625000-100	10L
CH111625000-200	20L

Benzilo alkoholis

Benzyl alcohol

$C_6H_5CH_2OH$ M = 108.14 g/mol
 CAS: 100-51-6 EINECS: 202-859-9

Tankis ~ 1.049 g/cm³ (20°C)
 RID/ADR: neregamentuojama

Analiziškai grynas (p.a., G.R.)

Min.99,0%

Kat.Nr.	Pakuotė
CH111716804-005	500ml
CH111716804-010	1L
20007-ATO-M1000	1L
CH111716804-025	2,5L

Kat.Nr.	Pakuotė
CH111716804-030	3L
CH111716804-050	5L
CH111716804-100	10L
CH111716804-200	20L

Boro rūgštis

Boric acid

H_3BO_3 M = 61.83 g/mol
 CAS: 10043-35-3 EINECS: 233-139-2

Tankis ~ 1.51 g/cm³ (20°C)
 RID/ADR: neregamentuojama

Analiziškai grynas (p.a., G.R.)

Min.99,5%

Kat.Nr.	Pakuotė
CH115313604-0005	50g
CH115313604-001	100g
CH115313604-0025	250g
CH115313604-005	500g
10017-APO-G0500	500g
CH115313604-0075	750g

Kat.Nr.	Pakuotė
CH115313604-010	1kg
10017-APO-G1000	1kg
CH115313604-050	5kg
CH115313604-100	10kg
CH115313604-250	25kg
CH115313604-400	40kg

Bromas

Bromine

Br_2 M = 159.82 g/mol
 CAS: 7726-95-6 EINECS: 231-775-1

Tankis ~ 3.12 g/cm³ (20°C)
 RID/ADR: 8, I

Analiziškai grynas (p.a., G.R.)

Min.99,0%

Kat.Nr.	Pakuotė
CH111923600-0005	50ml
CH111923600-001	100ml
CH111923600-0025	250ml

Kat.Nr.	Pakuotė
CH111923600-005	500ml
CH111923600-010	1L

Bromfenolio mėlynasis

Bromophenol Blue

$C_{19}H_{10}Br_4O_5S$ M = 669.96 g/mol
 CAS: 115-39-9 EINECS: 204-086-2

RID/ADR: neregamentuojama

Indikatorius (indicator)

Kat.Nr.	Pakuotė
CH121840408-00005	5g
CH121840408-0001	10g
CH121840408-00025	25g
CH121840408-0005	50g

Kat.Nr.	Pakuotė
40097-IPO-G0050	50g
40097-IPO-G0100	100g
CH121840408-001	100g

Bromkrezolio žaliasis

Bromocresol Green

$C_{21}H_{14}Br_4O_5S$ M = 698.04 g/mol
 CAS: 76-60-8 EINECS: 200-972-8

RID/ADR: neregamentuojama

Indikatorius (indicator)

Kat.Nr.	Pakuotė
CH218988104-00001	1g
CH218988104-00005	5g
CH218988104-0001	10g

Kat.Nr.	Pakuotė
CH218988104-00025	25g
CH218988104-0005	50g
CH218988104-001	100g

Bromtimolio mėlynasis

Bromothynol Blue

$C_{27}H_{28}Br_2O_5S$ M = 624.40 g/mol
 CAS: 76-59-5 EINECS: 200-971-2

RID/ADR: neregamentuojama

Indikatorius (indicator)

Kat.Nr.	Pakuotė
CH211841409-00005	5g
CH211841409-0001	10g
CH211841409-00025	25g

Kat.Nr.	Pakuotė
40098-IPO-G0025	25g
CH211841409-0005	50g
CH211841409-001	100g

1-Butanolis

1-Butanol

$CH_3(CH_2)_3OH$ M = 74.10 g/mol
 CAS: 71-36-3 EINECS: 200-751-6

 Tankis ~ 0.81 g/cm³ (20°C)

RID/ADR: 3, III

Analiziškai grynas (p.a., G.R.)

Min.99,0%

Kat.Nr.	Pakuotė
CH112032303-0025	250ml
CH112032303-005	500ml
CH112032303-010	1L
20010-ATO-M1000	1L
CH112032303-025	2,5L
CH112032303-030	3L

Kat.Nr.	Pakuotė
CH112032303-050	5L
CH112032303-100	10L
CH112032303-200	20L
CH112032303-300	30L
CH112032303-600	60L
CH112032303-2000	200L

2-Butanonas

2-Butanone

C_4H_8O M = 72.10 g/mol
 CAS: 78-93-3 EINECS: 201-159-0

 Tankis ~ 0,807 g/cm³ (20°C)

RID/ADR: 3, II

Analiziškai grynas (p.a., G.R.)

Min.99,5%

Kat.Nr.	Pakuotė
CH112033600-0025	250ml
CH112033600-005	500ml
CH112033600-010	1L
CH112033600-025	2,5L
CH112033600-030	3L

Kat.Nr.	Pakuotė
CH112033600-050	5L
CH112033600-100	10L
CH112033600-200	20L
CH112033600-600	60L
CH112033600-2000	200L