

**Acetonas**

Acetone

C<sub>3</sub>H<sub>6</sub>O M = 58.08 g/mol  
 CAS: 67-64-1 EINECS: 200-662-2

Tankis ~ 0.79 g/cm<sup>3</sup> (20°C)  
 RID/ADR: 3, II

**Analiziškai grynas (p.a., G.R.)**Min.99.5% (H<sub>2</sub>O max.0.5%)

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH111024800-005 | 500ml   |
| 20001-AT0-M1000 | 1L      |
| CH111024800-010 | 1L      |
| 20001-AT0-M5000 | 5L      |
| CH111024800-050 | 5L      |
| 20001-AT0-G7900 | 10L     |
| CH111024800-100 | 10L     |
| CH111024800-200 | 20L     |
| CH111024800-300 | 30L     |
| CH111024800-600 | 60L     |

**Grynas ( pure)**Min.99,0% (H<sub>2</sub>O max. 0.8%)

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH421024803-005 | 500ml   |
| 20001-CT0-M1000 | 1L      |
| CH421024803-010 | 1L      |
| 20001-CT0-M5000 | 5L      |
| CH421024803-050 | 5L      |
| 20001-CT0-G7900 | 10L     |
| CH421024803-100 | 10L     |
| CH421024803-200 | 20L     |
| CH421024803-300 | 30L     |
| CH421024803-600 | 60L     |

**Acto rūgštis anhidridas**

Acetic anhydride

(CH<sub>3</sub>CO)<sub>2</sub>O M = 102.09 g/mol  
 CAS: 108-24-7 EINECS: 203-564-8

Tankis ~ 1.08 g/cm<sup>3</sup> (20°C)  
 RID/ADR: 8, II

**Analiziškai grynas (p.a., G.R.)**

Min.98%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 20006-AT0-M1000 | 1L      |

**Grynas ( pure)**

Min.97%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 20006-CT0-M1000 | 1L      |

**Acto rūgštis**

Acetic acid

CH<sub>3</sub>COOH M = 60.05 g/mol  
 CAS: 64-19-7 EINECS: 200-580-7

Tankis ~ 1.05 g/cm<sup>3</sup> (20°C)  
 RID/ADR: 8 (3), III

**Analiziškai grynas (p.a., G.R.)**

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| <b>Min. 80%</b> |         |
| CH115687330-005 | 500ml   |
| 10047-A80-M1000 | 1L      |
| CH115687330-010 | 1L      |
| <b>Min.90%</b>  |         |
| CH115687329-010 | 1L      |
| CH115687329-050 | 5L      |
| <b>Min.99%</b>  |         |
| 10047-A99-M1000 | 1L      |

| Kat.Nr.                  | Pakuotė |
|--------------------------|---------|
| <b>Min. 99,5% ledinė</b> |         |
| CH115687607-005          | 500ml   |
| CH115687607-010          | 1L      |
| CH115687607-025          | 2.5L    |
| CH115687607-005          | 5L      |
| <b>Min.99,8% ledinė</b>  |         |
| 10047-A9B-M1000          | 1L      |
| 10047-A9B-M5000          | 5L      |
| 10047-A9B-L0010          | 10L     |

**Alavo (II) chloridas dihidratas**

Tin (II) chloride dihydrate

SnCl<sub>2</sub>·2H<sub>2</sub>O M = 225.63 g/mol  
 CAS: 10025-69-1 EINECS: 231-868-0

Tankis ~ 2.71 g/cm<sup>3</sup> (20°C)  
 RID/ADR: 8, III

**Analiziškai grynas (p.a., GR)**

Min. 98%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH112620409-001 | 100g    |
| CH112620409-002 | 200g    |
| CH112620409-005 | 500g    |
| 30075-APO-G0500 | 500g    |
| CH112620409-010 | 1000g   |
| 30075-APO-G1000 | 1000g   |

**Aluminio chloridas bevandenis**

Aluminium chloride anhydrous

AlCl<sub>3</sub> M = 133.34 g/mol Tankis ~ 2.44 g/cm<sup>3</sup> (20°C)  
CAS: 7446-70-0 EINECS: 231-208-1 RID/ADR: 8. II

**Analiziškai grynas (p.a., GR)**

Min. 99,0%

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH114534802-001  | 100g    |
| CH114534802-0025 | 250g    |
| CH114534802-003  | 300g    |
| CH114534802-005  | 500g    |
| CH114534802-010  | 1000g   |
| 30078-APO-G1000  | 1000g   |

**Aluminio chloridas heksahidratas**

Aluminium chloride hexahydrate

AlCl<sub>3</sub> · 6H<sub>2</sub>O M = 241.45 g/mol Tankis ~ 2.39 g/cm<sup>3</sup> (20°C)  
CAS: 7784-13-6 EINECS: 231-208-1 RID/ADR: nereglamentuojama

**Analiziškai grynas (p.a., GR)**

Min. 99,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH114535203-001 | 100g    |
| CH114535203-002 | 200g    |
| CH114535203-005 | 500g    |
| 30079-APO-G0500 | 500g    |
| CH114535203-010 | 1000g   |
| 30079-APO-G1000 | 1000g   |

**Aluminio oksidas (Brockmann neutralus)**

Aluminium oxide

Al<sub>2</sub>O<sub>3</sub> M = 101.96 g/mol Tankis ~ 4.0 g/cm<sup>3</sup> (20°C)  
CAS: 1344-28-1 EINECS: 215-691-6 RID/ADR: nereglamentuojama

**Analiziškai grynas (p.a., GR)**

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 30134-MPO-G0500 | 500g    |

**Aluminio sulfatas heksadekahidratas**

Aluminium sulfate hexadecahydrate

Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> · 16H<sub>2</sub>O M = 630.39 g/mol Tankis ~ g/cm<sup>3</sup> (20°C)  
CAS: 16828-11-8 EINECS: 233-135-0 RID/ADR: nereglamentuojama

**Analiziškai grynas (p.a., GR)**

Min. 98,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 30171-APO-G0500 | 500g    |
| 30171-APO-G1000 | 1000g   |

**Aluminio sulfatas oktaedekahidratas**

Aluminium sulfate octadecahydrate

 $\text{Al}_2(\text{SO}_4)_3 \cdot 18\text{H}_2\text{O}$ 

CAS: 7784-31-8

M = 666.42 g/mol

EINECS: 233-135-0

Tankis ~ 1.72 g/cm<sup>3</sup> (20°C)

RID/ADR: 9 III

**Analiziškai grynai (p.a., GR)**

Min. 99,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH114547305-001 | 100g    |
| CH114547305-005 | 500g    |
| CH114547305-010 | 1000g   |
| 30173-APO-G1000 | 1000g   |

**4-Aminoantipirinas**

4-Aminoantipyrine

 $\text{C}_{11}\text{H}_{13}\text{N}_3\text{O}$ 

CAS: 83-07-8

M = 203.25 g/mol

EINECS: 201-452-3

Tankis ~ 0.800 g/cm<sup>3</sup> (20°C)

RID/ADR: nereglamentuojama

**Analiziškai grynai (p.a., G.R.)**

Min.99%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 40006-APO-G0010 | 10g     |
| 40006-APO-G0050 | 50g     |
| 40006-APO-G0100 | 100g    |

**Grynai (pure)**

Min.98%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 40006-CPO-G0010 | 10g     |
| 40006-CPO-G0050 | 50g     |
| 40006-CPO-G0100 | 100g    |

**Amoniakinis vanduo 25%**

Ammonium hydroxide solution

 $\text{NH}_3 \cdot \text{H}_2\text{O}; \text{NH}_4\text{OH}$ 

CAS: 1336-21-6

M = 35.05 g/mol

EINECS: 215-647-6

Tankis ~ 0.907 g/cm<sup>3</sup> (20°C)

RID/ADR: 8, III

**Analiziškai grynai (p.a., G.R.)**

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH111349637-005 | 500ml   |
| 10001-A25-M1000 | 1L      |
| CH111349637-010 | 1L      |
| CH111349637-025 | 2.5L    |
| 10001-A25-M5000 | 5L      |
| CH111349637-050 | 5L      |
| CH111349637-100 | 10L     |
| CH111349637-200 | 20L     |
| CH111349637-300 | 30L     |
| CH111349637-600 | 60L     |

**Grynai (pure)**

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH421349603-005 | 500ml   |
| 10001-C25-M1000 | 1L      |
| CH421349603-010 | 1L      |
| CH421349603-025 | 2.5L    |
| CH421349603-030 | 3L      |
| CH421349603-050 | 5L      |
| CH421349603-100 | 10L     |
| CH421349603-200 | 20L     |
| CH421349603-300 | 30L     |
| CH421349603-600 | 60L     |

**Amoniakinis vanduo 30 - 32%**

Ammonium hydroxide solution

 $\text{NH}_3 \cdot \text{H}_2\text{O}; \text{NH}_4\text{OH}$ 

CAS: 1336-21-6

M = 35.05 g/mol

EINECS: 215-647-6

Tankis ~ 0.91 g/cm<sup>3</sup> (20°C)

RID/ADR: 8, III

**Analiziškai grynai (p.a., G.R.)**

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH111349644-010 | 1L      |
| CH111349644-025 | 2.5L    |
| CH111349644-050 | 5L      |

**Grynai (pure)**

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH421349643-010 | 1L      |
| CH421349643-025 | 2.5L    |
| CH421349643-050 | 5L      |

**Amonio acetatas**  
Ammonium acetate

CH<sub>3</sub>COONH<sub>4</sub> M = 77.08 g/mol  
CAS: 631-61-8 EINECS: 211-162-9

Tankis ~ 1.07 g/cm<sup>3</sup> (20°C)  
RID/ADR: nereglamentuojama

**Analiziškai grynas (p.a., GR)**

Min. 97,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH111392705-001 | 100g    |
| CH111392705-005 | 500g    |
| 40112-APO-G0500 | 500g    |
| CH111392705-010 | 1000g   |
| 40112-APO-G1000 | 1000g   |

**Amonio chloridas**  
Ammonium chloride

NH<sub>4</sub>Cl M = 53.49 g/mol  
CAS: 12125-02-9 EINECS: 235-186-4

Tankis ~ 1.53 g/cm<sup>3</sup> (20°C)  
RID/ADR: nereglamentuojama

**Analiziškai grynas (p.a., GR)**

Min. 99,5%

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH111372607-001  | 100g    |
| CH111372607-0025 | 250g    |
| CH111372607-005  | 500g    |
| 30070-APO-G0500  | 500g    |
| CH111372607-0075 | 750g    |
| 30070-APO-G1000  | 1000g   |
| CH111372607-010  | 1000g   |

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH111372607-020 | 2kg     |
| CH111372607-030 | 3kg     |
| CH111372607-050 | 5kg     |
| CH111372607-100 | 10kg    |
| CH111372607-150 | 15kg    |
| CH111372607-200 | 20kg    |
| CH111372607-250 | 25kg    |

**Amonio dichromatas**  
Ammonium dichromate

(NH<sub>4</sub>)<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> M = 252.07 g/mol  
CAS: 7789-09-5 EINECS: 232-143-1

Tankis ~ 2.15 g/cm<sup>3</sup> (20°C)  
RID/ADR: 5.1, II

**Analiziškai grynas (p.a., GR)**

Min. 99,5%

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH111379307-001  | 100g    |
| CH111379307-0025 | 250g    |
| CH111379307-005  | 500g    |
| 30019-APO-G0500  | 500g    |
| CH111379307-0075 | 750g    |

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH111379307-010 | 1kg     |
| 30019-APO-G1000 | 1kg     |
| CH111379307-050 | 5kg     |
| CH111379307-200 | 20kg    |
| CH111379307-250 | 25kg    |

**Amonio fluoridas**  
Ammonium fluoride

NH<sub>4</sub>F M = 37.04 g/mol  
CAS: 12125-01-8 EINECS: 235-185-9

Tankis ~ 1.01 g/cm<sup>3</sup> (20°C)  
RID/ADR: 6.1, III

**Analiziškai grynas (p.a., GR)**

Min. 98,0%

| Kat.Nr.           | Pakuotė |
|-------------------|---------|
| CH111381400-00025 | 25g     |
| CH111381400-0005  | 50g     |
| CH111381400-001   | 100g    |
| CH111381400-0025  | 250g    |

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH111381400-005  | 500g    |
| 30047-APO-G0500  | 500g    |
| CH111381400-0075 | 750g    |
| CH111381400-010  | 1kg     |

**Amonio geležies (II) sulfatas heksahidratas**

Ammonium iron (II) sulfate hexahydrate

 $(\text{NH}_4)_2\text{Fe}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ 

CAS: 7783-85-9

M = 392.14 g/mol

EINECS: 233-151-8

Tankis ~ 1.86 g/cm<sup>3</sup> (20°C)

RID/ADR: nereglamentuojama

**Analiziškai grynai (p.a., GR)**

Min. 98,0%

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH111366001-0005 | 50g     |
| CH111366001-001  | 100g    |
| CH111366001-0025 | 250g    |
| CH111366001-005  | 500g    |
| 30164-APO-G0500  | 500g    |
| CH111366001-0075 | 750g    |

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH111366001-010 | 1kg     |
| 30164-APO-G1000 | 1kg     |
| CH111366001-050 | 5kg     |
| CH111366001-100 | 10kg    |
| CH111366001-150 | 15kg    |
| CH111366001-250 | 25kg    |

**Amonio geležies (III) citratas rudasis**

Ammonium iron (III) citrate brown

 $\text{C}_6\text{H}_{11}\text{FeNO}_7$ 

CAS: 1185-57-5

M = 265,00 g/mol

EINECS: 214-686-6

Tankis ~ g/cm<sup>3</sup> (20°C)

RID/ADR: nereglamentuojama

**Grynai (pure)**

Min. (Fe) : 20,5-23,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 30010-CPO-G0100 | 100g    |

**Amonio geležies (III) citratas žaliasis**

Ammonium iron (III) citrate green

 $\text{C}_6\text{H}_{11}\text{FeNO}_7$ 

CAS: 1185-57-5

M = 265,00g/mol

EINECS: 214-686-6

Tankis ~ g/cm<sup>3</sup> (20°C)

RID/ADR: nereglamentuojama

**Grynai (pure)**

Min. (Fe):14,5-16,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 30011-CPO-G0100 | 100g    |

**Amonio hidrocitratas bevandenis**

di-Ammonium hydrogen citrate anhydrous

 $\text{C}_6\text{H}_{14}\text{N}_2\text{O}_7$ 

CAS: 3012-65-5

M = 226.19 g/mol

EINECS: 221-146-3

Tankis ~ 1,48 g/cm<sup>3</sup> (20°C)

RID/ADR: nereglamentuojama

**Analiziškai grynai (p.a., GR)**

Min. 99,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 30056-APO-G0250 | 250g    |
| 30056-APO-G0500 | 500g    |
| 30056-APO-G1000 | 1kg     |

**Amonio karbonatas**  
Ammonium carbonate

(NH<sub>4</sub>)<sub>2</sub>CO<sub>3</sub> M = 96.09 g/mol Tankis ~ g/cm<sup>3</sup> (20°C)  
CAS: 506-87-6 EINECS: 2208-058-0 RID/ADR: nereglamentuojama

**Analiziškai grynai (p.a., GR)**

Min. (NH<sub>3</sub>) 31,0%

| Kat.Nr.          | Pakuotė | Kat.Nr.         | Pakuotė |
|------------------|---------|-----------------|---------|
| CH111403608-0005 | 50g     | CH111403608-010 | 1kg     |
| CH111403608-001  | 100g    | 30207-APO-G1000 | 1kg     |
| CH111403608-0025 | 250g    | CH111366001-050 | 5kg     |
| CH111403608-005  | 500g    | CH111403608-100 | 10kg    |
| 30207-APO-G0500  | 500g    | CH111403608-150 | 15kg    |
| CH111403608-0075 | 750g    | CH111403608-250 | 25kg    |

**Amonio molibdatas tetrahidratas**  
Ammonium molybdate tetrahydrate

(NH<sub>4</sub>)<sub>6</sub>Mo<sub>7</sub>O<sub>24</sub> · 4H<sub>2</sub>O M = 1235.86 g/mol Tankis ~ 2,37 g/cm<sup>3</sup> (20°C)  
CAS: 12054-85-2 EINECS: 234-722-4 RID/ADR: nereglamentuojama

**Analiziškai grynai (p.a., GR)**

Min. 99,0%

| Kat.Nr.          | Pakuotė | Kat.Nr.         | Pakuotė |
|------------------|---------|-----------------|---------|
| CH111390000-001  | 100g    | CH111390000-010 | 1kg     |
| CH111390000-0025 | 250g    | 30126-APO-G1000 | 1kg     |
| CH111390000-005  | 500g    | CH111390000-050 | 5kg     |
| 30126-APO-G0500  | 500g    | CH111390000-100 | 10kg    |
| CH111390000-0075 | 750g    |                 |         |

**Amonio nitratas**  
Ammonium nitrate

NH<sub>4</sub>NO<sub>3</sub> M = 80.05 g/mol Tankis ~ 1.73 g/cm<sup>3</sup> (20°C)  
CAS: 6484-52-2 EINECS: 229-347-8 RID/ADR: 5.1, III

**Analiziškai grynai (p.a., GR)**

Min. 99,0%

| Kat.Nr.          | Pakuotė | Kat.Nr.         | Pakuotė |
|------------------|---------|-----------------|---------|
| CH111369900-001  | 100g    | CH111369900-010 | 1kg     |
| CH111369900-0025 | 250g    | 30025-APO-G1000 | 1kg     |
| CH111369900-005  | 500g    | CH111369900-050 | 5kg     |
| 30025-APO-G0500  | 500g    | CH111369900-100 | 10kg    |
| CH111369900-0075 | 750g    | CH111369900-200 | 20kg    |

**Amonio peroksidisulfatas (perokso-sulfatas, persulfatas)**  
Ammonium peroxydisulfate (persulfate)

(NH<sub>4</sub>)<sub>2</sub>S<sub>2</sub>O<sub>8</sub> M = 228.20 g/mol Tankis ~ 1,98 g/cm<sup>3</sup> (20°C)  
CAS: 7727-54-0 EINECS: 231-786-5 RID/ADR: 5.1, III

**Analiziškai grynai (p.a., GR)**

Min. 98,0%

| Kat.Nr.          | Pakuotė | Kat.Nr.          | Pakuotė |
|------------------|---------|------------------|---------|
| CH111391908-0005 | 50g     | 30154-APO-G0500  | 500g    |
| CH111391908-001  | 100g    | CH111391908-0075 | 750g    |
| CH111391908-0025 | 250g    | CH111391908-010  | 1kg     |
| CH111391908-005  | 500g    | 30154-APO-G1000  | 1kg     |

**Amonio sulfatas**  
Ammonium sulfate

(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> M = 132.14 g/mol  
CAS: 7783-20-2 EINECS: 231-984-1

Tankis ~ 1,77 g/cm<sup>3</sup> (20°C)  
RID/ADR: nereglamentuojama

**Analiziškai grynai (p.a., GR)**

Min. 98,0%

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH111397200-001  | 100g    |
| CH111397200-0025 | 250g    |
| CH111397200-005  | 500g    |
| 30165-APO-G0500  | 500g    |
| CH111397200-0075 | 750g    |

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH111397200-010 | 1kg     |
| 30165-APO-G1000 | 1kg     |
| CH111397200-050 | 5kg     |
| CH111397200-100 | 10kg    |
| CH111397200-150 | 15kg    |

**Amonio tiocianatas (rodanidas)**  
Ammonium thiocyanate (rhodanide)

NH<sub>4</sub>SCN M = 76.12 g/mol  
CAS: 1762-95-4 EINECS: 217-175-6

Tankis ~ 1.31 g/cm<sup>3</sup> (20°C)  
RID/ADR: nereglamentuojama

**Analiziškai grynai (p.a., GR)**

Min. 98,5%

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH111395800-0005 | 50g     |
| CH111395800-001  | 100g    |
| CH111395800-0025 | 250g    |
| CH111395800-005  | 500g    |
| 30202-APO-G0500  | 500g    |

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH111395800-0075 | 750g    |
| CH111395800-010  | 1kg     |
| 30202-APO-G1000  | 1kg     |
| CH111395800-020  | 2kg     |
| CH111395800-050  | 5kg     |

**Amonio (meta) vanadatas**  
Ammonium metavanadate

NH<sub>4</sub>VO<sub>3</sub> M = 116.98 g/mol  
CAS: 7803-55-6 EINECS: 232-261-3

Tankis ~ g/cm<sup>3</sup> (20°C)  
RID/ADR: 6.1, II

**Analiziškai grynai (p.a., GR)**

Min. 99,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 30124-APO-G0100 | 100g    |

**Anglis aktyvuota, gran. 1 – 4 mm**  
Activated charcoal (carbon)

C M = 12.01 g/mol  
CAS: 7440-44-0 EINECS: 231-153-3

Tankis ~ 2,0 g/cm<sup>3</sup> (20°C)  
RID/ADR: nereglamentuojama

**Grynai (pure)**

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH118799554-005 | 500g    |
| CH118799554-010 | 1kg     |
| CH118799554-020 | 2kg     |

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| CH118799554-050 | 5kg     |
| CH118799554-100 | 10kg    |
| CH118799554-150 | 15kg    |

**Askorbo rūgštis**

Ascorbic acid

$C_6H_8O_6$  M = 176.13 g/mol  
CAS: 50-81-7 EINECS: 200-066-7

Tankis ~ 1,65 g/cm<sup>3</sup> (20°C)  
RID/ADR: nereglamentuojama

**Analiziškai grynai (p.a., GR)**

Min.99,5%

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH115291509-0005 | 50g     |
| CH115291509-001  | 100g    |
| CH115291509-0025 | 250g    |

**Analiziškai grynai (p.a., G.R.)**

Min.99,0%

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 10014-APO-G0500 | 500g    |
| 10014-APO-G1000 | 1kg     |

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH115291509-005  | 500g    |
| CH115291509-0075 | 750g    |
| CH115291509-010  | 1kg     |

**Farmacinis ( pharm.)**

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 10014-FPO-G0500 | 500g    |
| 10014-FPO-G1000 | 1kg     |

**Azoto (nitrato) rūgštis**

Nitric acid

$HNO_3$  M = 63.01 g/mol  
CAS: 7697-37-2 EINECS: 231-714-2

Tankis ~ 1.40 g/cm<sup>3</sup> (20°C)  
RID/ADR: 8, II

**Analiziškai grynai (p.a., GR)**

Min. 65,0%

| Kat.Nr.          | Pakuotė |
|------------------|---------|
| CH115296032-001  | 100ml   |
| CH115296032-0025 | 250ml   |
| CH115296032-005  | 500ml   |
| CH115296032-010  | 1L      |
| 10023-ATO-M1000  | 1L      |
| CH115296032-025  | 2,5L    |
| CH115296032-050  | 5L      |

| Kat.Nr.         | Pakuotė |
|-----------------|---------|
| 10023-ATO-M5000 | 5L      |
| CH115296032-060 | 6L      |
| CH115296032-100 | 10L     |
| CH115296032-200 | 20L     |
| CH115296032-300 | 30L     |
| CH115296032-600 | 60L     |