

## Pentanas

## Pentane

$C_5H_{12}$ ;  $CH_3(CH_2)_3CH_3$     M = 72.15 g/mol  
 CAS: 109-66-0    EINECS: 203-692-4

Tankis ~ 0.63 g/cm<sup>3</sup> (20°C)  
 RID/ADR: 3, II

**Analiziškai grynai, (p.a., G.R.)**

Min. 99,0%

Kat.Nr.	Pakuotė
CH117179209-0005	50ml
CH117179209-001	100ml
CH117179209-0025	250ml
CH117179209-005	500ml
CH117179209-010	1L

Kat.Nr.	Pakuotė
20043-ATO-M1000	1L
CH117179209-025	2,5L
CH117179209-030	3L
CH117179209-050	5L

Petrolio eteris, virimo temp. 40 – 65°C  
 Petroleum ether boiling range 40 – 65°C

 Tankis ~ 0,65 g/cm<sup>3</sup> (20°C)

CAS: 64742-49-0    EINECS: 265-151-1

RID/ADR: 3, II

**Analiziškai grynai, (p.a., G.R.)**

Min. 40 – 60°C

Kat.Nr.	Pakuotė
CH113846900-0005	50ml
CH113846900-001	100ml
CH113846900-0025	250ml
CH113846900-005	500ml
CH113846900-010	1L
CH113846900-025	2,5L
CH113846900-030	3L
CH113846900-050	5L
CH113846900-100	10L
CH113846900-200	20L
CH113846900-300	30L
CH113846900-600	60L
CH113846900-2000	200L

**Analiziškai grynai, (p.a., G.R.)**

Min. 40 – 65°C

Kat.Nr.	Pakuotė
20045-ATO-M1000	1L
20045-ATO-M2500	2,5L
20045-ATO-M5000	5L

**Grynai, (pure)**

Min. 40 – 65°C

20045-CTO-M1000	1L
-----------------	----

Pieno rūgštis 80-88%

DL-Lactic acid

$C_3H_6O_3$     M = 90.08 g/mol  
 CAS: 598-82-3    EINECS: 209-954-4

Tankis ~ 1.20 g/cm<sup>3</sup> (20°C)  
 RID/ADR: neregamentuojama

**Analiziškai grynai, (p.a., G.R.)**

Min. 80,0%

Kat.Nr.	Pakuotė
CH115642638-001	100ml
CH115642638-0025	250ml
CH115642638-005	500ml
CH115642638-010	1L
CH115642638-025	2,5L
CH115642638-030	3L
CH115642638-050	5L
CH115642638-100	10L
CH115642638-200	20L
CH115642638-300	30L

**Analiziškai grynai, (p.a., G.R.)**

Min. 88,0%

Kat.Nr.	Pakuotė
CH115642640-001	100ml
CH115642640-0025	250ml
CH115642640-005	500ml
CH115642640-010	1L
CH115642640-025	2,5L
CH115642640-030	3L
CH115642640-050	5L
CH115642640-100	10L
CH115642640-200	20L
CH115642640-300	30L

**Grynai, (pure)**

Min. 80,0%

10022-C80-M1000	1L
-----------------	----

Pirogalolas  
Pyrogallol

$C_6H_6O_3$ ;  $C_6H_3(OH)_3$  M = 126.11 g/mol  
CAS: 87-66-1 EINECS: 201-762-9

Tankis ~ 1.45 g/cm<sup>3</sup> (20°C)  
RID/ADR: 6.1, III

**Analiziškai grynas, (p.a., G.R.)**

Min. 99,5%

Kat.Nr.	Pakuotė
CH117259608-0001	10g
CH117259608-00025	25g
CH117259608-0005	50g
CH117259608-00075	75g

Kat.Nr.	Pakuotė
CH117259608-001	100g
CH117259608-0025	250g
CH117259608-005	500g
40132-APO-G0500	500g

1-Propanolis  
1-Propanol

$CH_3CH_2CH_2OH$  M = 60.10 g/mol  
CAS: 71-23-8 EINECS: 200-746-9

Tankis ~ 0.804 g/cm<sup>3</sup> (20°C)  
RID/ADR: 3, II

**Analiziškai grynas, (p.a., G.R.)**

Min. 99,5%

Kat.Nr.	Pakuotė
CH117514602-0005	50ml
CH117514602-001	100ml
CH117514602-0025	250ml
CH117514602-005	500ml
CH117514602-010	1L
20049-ATO-M1000	1L
CH117514602-025	2,5L
CH117514602-030	3L

Kat.Nr.	Pakuotė
CH117514602-050	5L
20049-ATO-M5000	5L
CH117514602-100	10L
CH117514602-200	20L
CH117514602-300	30L
CH117514602-600	60L
CH117514602-2000	200L

2-Propanolis (Izopropilo alkoholis)  
2-Propanol (Isopropyl alcohol)

$C_3H_8O$ ;  $CH_3CHOHCH_3$  M = 60.10 g/mol  
CAS: 67-63-0 EINECS: 200-661-7

Tankis ~ 0.785 g/cm<sup>3</sup> (20°C)  
RID/ADR: 3, II

**Analiziškai grynas, (p.a., G.R.)**

Min. 99,7%

Kat.Nr.	Pakuotė
CH117515002-001	100ml
CH117515002-0025	250ml
CH117515002-005	500ml
CH117515002-010	1L
CH117515002-025	2,5L
CH117515002-030	3L

Kat.Nr.	Pakuotė
CH117515002-050	5L
CH117515002-100	10L
CH117515002-200	20L
CH117515002-300	30L
CH117515002-600	60L
CH117515002-2000	200L