

ISOPROPYL ALCOHOL

Formula: (CH₃)₂CHOH

- **Formula Weight** = 60,09 g/clothes moth
- **Melting Point** = - 89,5 °C
- **Boiling Point** = 82,4 °C
- **Density** = 0,7855 г/см³

ISOPROPYL ALCOHOL of the “Special cleanness” of OSCH 11-5 TU 6-09-712-76 with correction №№1-6

Original appearance.....	Clear Liquid - Water White
Mass stake of basic matter, %, min.....	99,9
Mass stake of water, %, max.....	5x10 ⁻²
Mass stake of non-flying remain, %, max.....	5x10 ⁻⁴
Mass stake of organic admixtures, %, max.....	1x10 ⁻²
Acidity in a count on vinegar acid, %.....	6x10 ⁻⁴
Mass stake of aluminium, %, max.....	1x10 ⁻⁶
Mass stake of iron, %, max.....	1x10 ⁻⁶
Mass stake of calcium, %, max.....	2x10 ⁻⁶
Mass stake of chrome, %, max.....	2x10 ⁻⁷
Mass stake of cobalt, %, max.....	1x10 ⁻⁷
Mass stake of manganese, %, max.....	2x10 ⁻⁸
Mass stake of magnesium, %, max.....	5x10 ⁻⁷
Mass stake of nickel, %, max.....	1x10 ⁻⁷
Mass stake of lead, %, max.....	1x10 ⁻⁷
Mass stake of copper, %, max.....	1x10 ⁻⁷
Mass stake of chlorides, %, max.....	1x10 ⁻⁵
Mass stake of sulfates, %, max.....	5x10 ⁻⁵
Closeness at 20 °C, г/см ³	0,7850

Guarantee term of storage is 1 year

ISOPROPYL ALCOHOL “Chemically clean” TU 6-09-402-85

Original appearance.....	Clear Liquid - Water White
Mass stake of basic matter, %, min.....	99,8
Mass stake of water, %, max.....	1x10 ⁻¹
Mass stake of non-flying remain, %, v max.....	5x10 ⁻⁴
Mass stake of matters, evocative KMnO ₄ (in a count on oxygen), %, max.....	1x10 ⁻³
Acidity in a count on vinegar acid, %.....	7x10 ⁻⁴
Closeness at 20 °C, г/см ³	0,7847-0,7852
Index of refraction of n _{20D}	1,3770-1,3775

Guarantee term of storage of 2 year