

ETHYL ACETATE

Formula: CH₃COOC₂H₅

- **Formula Weight** = 88,11 g/clothes moth
- **Melting Point** = - 84 °C
- **Boiling Point** = 77,1 °C
- **Density** = 0,9001 г/см³

ETHYL ACETATE “Chemically clean” GOST 22300-76 with correction № 1,2,3

Original appearance..... Clear Liquid - Water White with a characteristic smell
Mass stake of basic matter, %, min.....99,7
Mass stake of water, %, max.....5x10⁻²
Mass stake of non-flying matters, %, max.....5x10⁻⁴
Mass stake of acids in a count on vinegar, %, max.....5x10⁻³
Table of contents of matters, darkling under the action of sulphuric acid.....test
Closeness at 20 °C, г/см³.....0,900-0,902

Guarantee term of storage of 3 year

ETHYL ACETATE “Clean” GOST 22300-76 with correction № 1,2,3

Original appearance.....Clear Liquid - Water White with a characteristic smell
Mass stake of basic matter, %, min.....99,0
Mass stake of water, %, max.....2x10⁻¹
Mass stake of non-flying matters, %, max.....1x10⁻³
Mass stake of acids in a count on vinegar, %, max.....1x10⁻²
Table of contents of matters, darkling under the action of sulphuric acid.....test
Closeness at 20 °C, г/см³.....0,899-0,902

Guarantee term of storage of 3 year