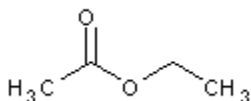




PRODUCT CODE: 161318

**Ethyl Acetate, 99.5% for synthesis**C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>CH<sub>3</sub>COOC<sub>2</sub>H<sub>5</sub>

M.= 88,10

CAS [141-78-6]

EINECS 205-500-4

TARIC 2915 31 00 00

FEMA 2414

**SYNOMYS:** Acetic Acid Ethyl Ester, Acetic Ether

**PHYSICAL DATA:** liquid, Clear, Colourless, Soluble in water 80 g/l at 20 °C D 20/4 0,902 • M.P.: -83 °C • B.P.: 77 °C  
 • n<sub>20/D</sub> : 1,3719 • Flash P.: -4 °C • Ign. T.: 430 °C • Vap. press. (20 °C) 97 hPa • Viscosity 20 °C 0,44 mPa.s • D. M.  
 20 °C 1,78 Debye • Dielec. constant 25 °C 6 • Evap. number (DIN 53170) 2,8 • Heat evap. 77 °C 427 KJ/Kg • Satur.  
 conc. 20 °C 336 g/m3 • Expl. limit 2,1 % (V) 11,5 % (V)

**BIBLIOGRAPHY:** Merck Index 12, 3.803 13, 3.792 Sax EFR000 • Safety 2 , 1563 D • Kühn-Birett E 7 • Ullmann (5.) 1 ,  
 39 • Beilstein 2 , 125 I , 54 II , 129 III , 211 IV , 127 • BRN 506104 • ACS XI • ISO 6353/3-1987 R - 62 , 28 • BP.2025 •  
 USP -NF 38 • Ph. Eur. 10.0 (2019) 11.0 (2023) • F.C.C 12 13 • Directive  
 88/344/E.C.E.92/115/E.C.E.94/52/EC97/60/EC (27/10/1997) 2009/32/CE • DAB 10 - 3 (1994), Royal Decree 472/1990  
 (6/4/1990) , 2667/1998 (11/12/1998), 1101/2011 (22/7/2011) •

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**HAZARDOUS:** C.E: 607-022-00-5 • RTECS: AH 5425000 • LD50 oral rbt 4.934 mg/kg / (OECD 401) • LC50 rat  
 >22,5 mg/l / 8h • LD50 skn rbt >20.000 mg/kg • VLA-ED 400 ppm 1.460 mg/m3 Factor for short-term value (Germany)  
 2

**Derived No Effect Level (DNEL)**

Workers Inhalation, acute (systemic) 1.468 mg/m3 Workers Inhalation, acute (local) 1.468 mg/m3 Workers Dermal,  
 long exposure (systemic) 63mg/kg bw/24h Workers Inhalation, long term (systemic) 34 mg/m3 Workers Inhalation,  
 long term (local) 734 mg/m3 Population Inhalation, acute (systemic) 734 mg/m3 Population Inhalation, acute (local)  
 734 mg/m3 Population, Dermal, long exposure (systemic) 37mg/kg bw/24h Population Inhalation, long term (systemic)  
 367 mg/m3 Population, oral, long term (systemic) 4.5mg/kg bw/24h Population Inhalation, long term (local) 367 mg/m3

**Predicted No Effect Concentration (PNEC)**

Freshwater 0.26mg/l Marine water 0.026mg/l Freshwater Sediment 1.25mg/kg Marine water Sediment 0.125mg/kg  
 Soil 0.24mg/kg STP 650mg/l



H: H225 • H319 • EUH066 • H336 •

P: P210 • P233 • P240 • P241 • P242 • P501 • P243 • P261 • P264 • P271 • P280 • P303+P361+P353 • P304+P340 • P305+P351+P338 • P312 • P337+P313 • P370+P378 • P403+P233 • P403+P235 • P405 •

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**TRANSPORT REGULATIONS:** UN: 1173 • ADR: 3/II • IMDG: 3/II • IATA: 3/II • PAX: 353 • CAO: 364 • (D/E) •

**WEIGHT/VOLUME INFORMATION:** 1l~0,903 kg 1kg~1,107 l

**OBSERVATIONS:** Storage away from direct light. •

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## SPECIFICATIONS:

Minimum assay (G.C.)	99,5%
Identity :	
Identity	IR passes test
Density at 20/4	0,900-0,902
Acidity(as CH <sub>3</sub> COOH)	0,003%
Non-volatile matter	0,001 %
Ethanol (G.C.)	0,25 %
Water (H <sub>2</sub> O)	0,05 %

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Ed.: 5 . Vig.: 29.11.2013 .

Prod.: 161318