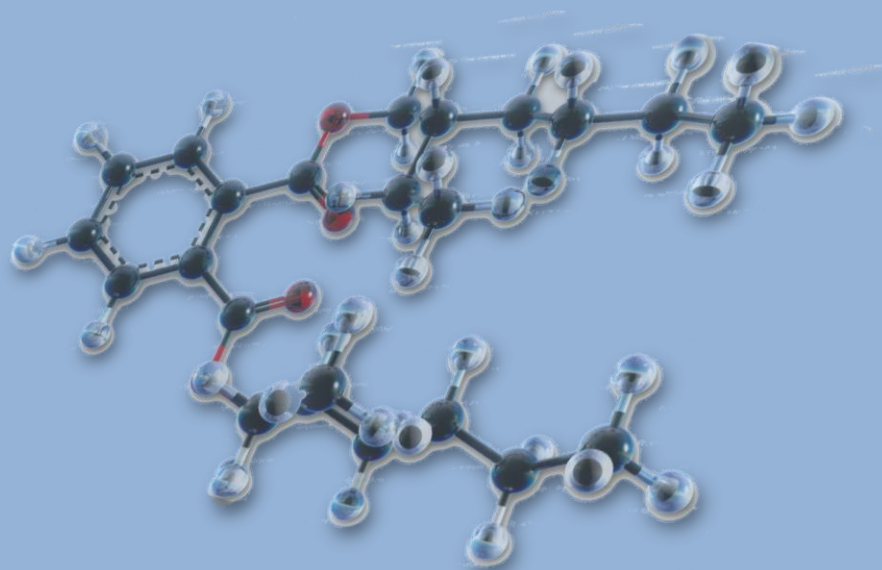


Chemicals

(X)



With the partnership of LACH:NER - a Czech chemical company

lach:ner

CHEMICALS (X)

XYLENE

Specifications :

C₈H₁₀

CAS:1330-20-7/1

EINECS:215-535-7

Density:1l~0,87 kg

Flash point:25 °C

Melting point:>-34 °C

Molecular weight:106.17

ADR/RID:3

RTECS code:ZE2100000

Boiling point:136 - 143 °C

Solubility:miscible with alcohol and ether

Use:analytical reagent, solvent, organic syntheses

Apperance:clear, colourless liquid

Ordering information :

G.R. cat.No. 20060-AT0

Water (KF)-max. 0.02 %

Nonvolative substances-max. 0.001 %

Assay C₈H₁₀ isomers-min. 99 %

Ethylbenzene-max. 25 %

20060-AT0-M1000-1 1000 ml

20060-AT0-M5000-1 5000 ml

pure cat.No. 20060-CT0

Distilling range (95%)-136 - 143 °C

Cloud temperature-max. +10 °C

20060-CT0-L0020-1 20L

20060-CT0-M1000-1 1000 ml

20060-CT0-M5000-1 5000 ml