

Polyether Polyol YD-4000E

Release Date: 2020.09.11 Version: 2.0

Application

YD-4000E is a propane glycol initiated high reactivity polyether polyol. It is suitable to produce PU elastomer, footwear, CASE and many other applications.

Specification

Appearance	Clear colorless liquid
Viscosity@25°C(mPa.s)	700~900
Colority (APHA)	≤50
Hydroxyl Value (mgKOH/g)	26~29
K ⁺ (ppm)	5
Water Content %	≤ 0.08
pH Value	5~8

Package

We can supply galvanized iron drum, plastic bag, IBC, tank container or car tank for packing and transportation.

Storage

Containers should be stored tightly sealed in a dry place and be kept away from foods, animal feeds, acids, oxidant. The temperature recommended for storage is $15\sim35$ °C. For long term storage in tank, nitrogen protection is recommended.

Shelflife

12 months under proper storage.

Matters need attention

Please refer to the "material safety data sheet" or follow local laws and regulations.