DT3212M (TEGDMA)

DT3212M Triethylene glycol dimethylacrylate

Characteristics

1. Low odor, low stimulation, low volatility.

2. Low viscosity and high activity, low shrinkage, good flexibility and hydrophobicity.

Application

- 1. lnk, paint.
- 2. Diluent.
- 3. photoresists.

general characteristics

Appearance:	clear and transparent
Chroma: APHA,25°C	≤15
Acid value: mg KOH/g	≤0.2
Water content (%):	≤0.1
Viscosity: cps, Brookfield, 25°C	5-15
Proportion: g/cm³, 25°C	1.07-1.08
Inhibitor content: ppm	≤300
Methylbenzene content: ppm	5 max

Storage security

Please keep away from the heat source and place it in the shadow. Store it at normal temperature for 12 months without deterioration. Please tighten the lid to avoid exposure of light sources and solidifying into gel.

Packaging / Product name

200 kg / DT3212M