

Technical data sheet

1. Description

Chemical name: 2- Ethyl Hexyl Glycidyl Ether. CAS No.: 2461-15-6

Molecular formula: C₁₁H₂₂O₂, Molecular weight: 186,

Structural Formula: C₈H₁₇OCH₂(CHCH₂)O,

Physical and Chemical Character: Colorless Transparent Liquid, no irritant smell, low toxic, Specific gravity(25 °C): 0.91, Boiling point: 257°C, Refractive index(20°C): 1.4344~1.4354.

2. Technical Data Sheet

Items	Unit	Specifications
Color	G	€1
Viscosity	mPas (25°C)	2~9
Epoxy Equivalent Weight	g/eq	215-230
Hydrolyzable chloride	%	≤0.05
Moisture Content	%	≤0.08
Residual ECH	ppm	≤10

3. Application

Used together with liquid epoxy resin to reduce the viscosity of epoxy resin, and enhance the flexible, suitable for casting material of electrical equipment of winding-forming, floor material, concrete repairing material, filling material, vis breaking for adhesives. Could also used in Cosmetics industry. The features of application: excellent wet-keeping, low volatility.

4. Packing:

- -Packed in 180 kg/barrel or 900kgs/IBC container
- -Storage and transportation must conform to basic requirements of normal chemicals.
- -Store in a cool, dry and well ventilated area. Keep away from ignition sources, heat and flame and sunlight.
- -It is necessary to maintain insulated (tightly seal) after use, in order to avoid negative influence arousing from moisture absorption.

5. Shelf life:

-12 Months