## **Technical Data Sheet**

## ChangFu® BEP12



1,3-Bis(3-glycidoxypropyl)-1,1,3,3-tetramethyldisiloxane

Description	ChanaFu® BEP12 has a dual-end	epoxy functional aroup.	Through the curing reaction of
-------------	-------------------------------	-------------------------	--------------------------------

epoxy group, it can introduce the Si-O-Si- structure into the curing network and effectively exert the electrical insulation properties of silicone structures. It can significantly lower the viscosity of casting resins and enhance the electrical and mechanical properties for

electronic and electrical materials.

Features & Benefits Workable for aqueous-based system.

Owns a dual-end epoxy functional group.

Excellent crosslinking agent and curing agent for epoxy systems.

**Applications** Used to produce epoxy terminated polysiloxanes which mainly act as textile additives.

Used as a copolymerization modifier of polyester, epoxy resin, polyurethane and other

organic polymers.

Can be used as a low volatile and reactive epoxy diluent in the processing of epoxy resin

casting system.

## **Typical Properties**

Product No.	ChangFu® BEP12	
Description	1,3-Bis(3-glycidoxypropyl)-1,1,3,3-tetramethyldisiloxane	
CAS No.	126-80-7	
Formula	C16H34O5Si2	
Purity	min 97%	
Color	Colorless or light yellow	
Appearance	Clear liquid	

Offered in 25L pails and 200L drums. Package

Custom packaging is available.

Stored in a cool, well-ventilated place. Storage

Keep container tightly closed.

**Transportation** Non-hazardous for transportation.