Technical Data Sheet

ChangFu® BSH12



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

Description	ChangFu® BSH12 is a special silicon compound with mercaptopropyl functional groups. It's a
Description	Charigi a Dornz is a special silicon compound with mercaptopropyrian ctional groups, it's a

highly reactive dual-end siloxane with low surface tension and high compatibility. With the presence of these remarkable properties, it has been utilized in a variety of applications

ranging from organic synthesis to advanced materials preparation.

Features & Benefits Dual-end siloxane with mercapto functional groups.

> High reactivity and low surface tension. High compatibility with vinyl silicone oil.

Used as a chain extender in the synthesis of silicone rubbers and resins which are mainly **Applications**

> utilized in electronics, semiconductor, automobiles, and textile industries. Used as a crosslinker and undergo addition reaction with vinyl group.

Typical Properties

Description	1,3-Bis(3-mercaptopropyl)-1,1,3,3-tetramethyldisiloxane
Product No.	ChangFu® BSH12
CAS No.	18001-52-0
Formula	C10H26OS2Si2
Purity	min 95%
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 See the corresponding Safety Data Sheet.