## Technical Data Sheet

## ChangFu® BDN12α

1,3-Bis(2-aminoethylaminomethyl)-1,1,3,3-tetramethyldisiloxane



DescriptionChangFu® BDN12α is a dual-end amino siloxane with high reactivity. It has been employed to<br/>synthesize various siloxane polymers with amino reaction functional groups. Due to its<br/>specialty structure and outstanding properties, it's especially workable for copolymerization<br/>modification of organic resins such as polyurethane, polyamide, polyimide, epoxy resin, etc. It<br/>also finds function as a curing agent for epoxy molding compounds, mainly in semiconductor.

- Features & BenefitsSpecialty dual-end amino siloxane.Superior thermal and moisture stability.Higher reactive than ChangFu® BN12.
- ApplicationsUsed to produce various silicone polymers with amino reactive functional groups.Used for copolymerization modification of polyurethane, polyamide, polyimide, epoxy resin<br/>and other organic resins.Used as a curing agent for epoxy molding compounds in semiconductor components.Used as an important additive for the preparation of softener and finishing agent of textiles.

## **Typical Properties**

Description	1,3-Bis(2-aminoethylaminomethyl)-1,1,3,3-tetramethyldisiloxane
Product No.	ChangFu® BDN12α
CAS No.	83936-41-8
Formula	C10H30N4OSi2
Purity	min 97%
Color	Colorless or light yellow
Appearance	Clear liquid

Package	Offered in 25L PE pails and 200L PVF steel drums.
	Custom packaging is available.
Storage	Stored in a cool, well-ventilated place.
	Keep container tightly closed.
Transportation	See the corresponding Safety Data Sheet.