Technical Data Sheet

ChangFu® BDN12α



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

Description

ChangFu $^{\circ}$ BDN12 α is a dual-end amino siloxane with high reactivity. It has been employed to synthesize various siloxane polymers with amino reaction functional groups. Due to its specialty structure and outstanding properties, it's especially workable for copolymerization modification of organic resins such as polyurethane, polyamide, polyimide, epoxy resin, etc. It also finds function as a curing agent for epoxy molding compounds, mainly in semiconductor.

Features & Benefits

Specialty dual-end amino siloxane. Superior thermal and moisture stability.

Higher reactive than ChangFu® BN12.

Applications

Used to produce various silicone polymers with amino reactive functional groups. Used for copolymerization modification of polyurethane, polyamide, polyimide, epoxy resin

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

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| 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 pails and 200L drums.

Custom packaging is available.

Stored in a cool, well-ventilated place. Storage

Keep container tightly closed.

Transportation See the corresponding Safety Data Sheet.