Technical Data Sheet

ChangFu® NCO22

3-Isocyanatopropylmethyldimethoxysilane



Description	ChangFu® NCO22 is a bifunctional silane combined with isocyanate functionality and alkoxy groups. It combines the functionality of an isocyanate group and alkoxy groups. Its alkoxy groups can form a reactive silanol structure after hydrolysis, and then offer superior adhesion to a variety of inorganic materials.
Features & Benefits	Bifunctional silane coupling agent.
	Highly reactive. Selectively suitable for moisture curing system.
	Coatings with improved anti-corrosion properties can be obtained.
	Significantly enhance the thermal stability for polyurethanes, amines, and epoxy.
Applications	Used as a resin terminator and polymer modifier in the preparation of silane-terminated polymers (MS polymers) and silyl-modified polyurethane polymers (SPUR polymers). Used as a coupling agent to promote adhesion and a surface modifier to enhance fillers dispersion in coating and sealants. Used as a crosslinker of RTV and improve the bonding between rubber and substrates. Used in the synthesis of urea functional silanes and azide functional silanes.

Typical Properties

Description	3-Isocyanatopropylmethyldimethoxysilane
Product No.	ChangFu® NCO22
CAS No.	26115-72-0
Formula	C7H15NO3Si
Purity	min 96%
Color	Colorless or light yellow
Appearance	Clear liquid

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