Technical Data Sheet

ChangFu® NCO32



3-Isocyanatopropyltrimethoxysilane

Description ChangFu® NCO32 is a trialkoxy silane with isocyanate functionality. It owns the bifunctionality

of a reactive isocyanate group and a hydrolysable alkoxy group. The isocyanate functional group is unsaturated and readily reacts with compounds containing active hydrogen atoms. The alkoxy group can hydrolyze to form a silanol group and offer superior adhesion to a wide

range of inorganic substrates.

Features & Benefits Containing both an isocyanate functional group and a trialkoxy group.

Highly reactive. Especially 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

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.

polymers (MS polymers) and silyl-modified polyurethane polymers (SPUR polymers).

Used in the synthesis of urea functional silanes and azide functional silanes.

Typical Properties

Description	3-Isocyanatopropyltrimethoxysilane
Product No.	ChangFu® NCO32
CAS No.	15396-00-6
Formula	C7HI5NO4Si
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.