

Technical Data Sheet

ChangFu® CON32
N-(Trimethoxysilylpropyl)methylcarbamate



Description	ChangFu® CON32 is a specialty silane combining carbamate functionality and hydrolysable trialkoxysilyl groups. Its structure delivers dual-action and controlled moisture reactivity.
Features & Benefits	Carbamate functional silane. Effective water scavenger. Excellent crosslinking agent for moisture-cure formulations.
Applications	Used as a high-performance auxiliary in coatings and adhesives. Used as a water scavenger to replace VTMO(CAS#2768-02-7) in MS polymers. Used as a CO ₂ absorbent and an organic synthesis catalyst.

Typical Properties

Description	N-(Trimethoxysilylpropyl)methylcarbamate
Product No.	ChangFu® CON32
CAS No.	23432-62-4
Formula	C ₈ H ₁₉ NO ₅ Si
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.