Technical Data Sheet

ChangFu® VIPS





Description ChangFu® VIPS is a vinyl silane compound with relatively low molecular weight. It is primarily

> employed as a crosslinker for condensation curing silicone rubbers and elastomers. With a vinyl functional group and three isopropenoxy groups, it can also perform as a silane coupling

agent to promote the adhesion between organic polymers and inorganic materials.

Features & Benefits Releasing acetone when curing, which is more eco-friendly.

Faster curing speed and lower dosage compared to oxime crosslinkers.

Neutral crosslinking agent for high-speed moisture cure and epoxy cure silicones.

Applications Used as a crosslinking agent to produce room temperature vulcanized silicone rubber with

ChangFu® GN32(CAS#69709-01-9) as the catalyst.

Used as a water scavenger to enhance the stability of rubber and avoid premature. Used to improve corrosion resistance performance of metals and architectural materials.

Used as a coupling agent, a crosslinker and a chain extender in the synthesis of coatings,

sealants, and pharmaceutical compounds.

Typical Properties

Description	Vinyltriisopropenoxysilane
Product No.	ChangFu® VIPS
CAS No.	15332-99-7
Formula	C11H18O3Si
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.