**Technical Data Sheet** 

ChangFu® TPOS

Tetrapropoxysilane



- DescriptionChangFu® TPOS functions not only as an effective coupling and crosslinking agent in paints<br/>and coatings, but also as a surface modification agent for silica in silicone rubber.<br/>Furthermore, it works well as an RTV crosslinking agent. It is also an important precursor for<br/>the production of aerogels and silicon microspheres.
- Features & BenefitsHigh reactivity and lower volatility.<br/>Excellent wettability and dispersibility.<br/>Can undergo hydrolysis reaction in the presence of water or moisture.<br/>High-performance crosslinking agent with adjustable crosslinking degree.<br/>Good stability throughout storage and use.
- ApplicationsUsed as a coupling agent, a crosslinking agent and a filler modifier in paints and coatings,<br/>adhesives and sealants, electronic and aerospace components industries.<br/>Used for the synthesis of silicone resin with high temperature resistance performance.<br/>Used as a surface treatment agent of fibers, ceramics, metals, glass, and other inorganic<br/>substrates.<br/>Used as a key raw material for the production of construction sealing materials.

## **Typical Properties**

Product No.	ChangFu® TPOS
Description	Tetrapropoxysilane; Tetrapropyl Orthosilicate
CAS No.	682-01-9
Formula	C12H28O4Si
Purity	min 98%
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.