

## XJY-706

#### **PRODUCT**

**Product Name:** 

1,1,3,3-Tetramethyldisiloxane

Structural Formula:

### TYPICAL PROPERTIES

Product code	Molecular weight	Flash point	Appearance	Content (0%, ≥)	Boiling point
XJY-706	134.32	-12℃	Colorless clear liquid	99%	69~71℃ (Easy to volatilize)

# **APPLICATIONS**

XJY-706 is soluble in many organic solvents, such as aromatic hydrocarbon and petroleum hydrocarbons, and so on. This product is a kind of widely used organic silicon intermediates, and usually be used as organic silicon blocking agent. Due to containing reactive Si-H groups in the molecular structure, XJY-706 can be used in the synthesis of copolymer macromolecule by hydrosilylation. The synthesis of copolymer macromolecule can be made into a series of reactive silicone oil.

- Synthesis of polysiloxane containing faculties end groups ((such as block silicone oil, etc.));
- Can be used for the preparation of high performance organic silicone surfactants.
- Applicable to the production of many products, such as addition silicon rubber, silica gel, hydrogenpolysiloxane and plastic, resin modifier, dendrite polymer special additives, etc.
- Pharmaceutical intermediates;





### PACKAGING, STORAGE AND TRANSPORTATION

XJY-706 is available in 40kg and 130kg drums. Packaging options are available upon request. Stored in the original unopened containers with  $-50~\%\sim30~\%$ . Transported as dangerous goods.