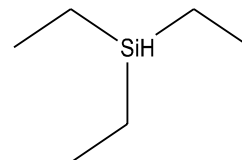


YAC-TES

Triethylsilane



CAS No. 617-86-7

Specifications:

Tests	Specification
Appearance	Colorless transparent liquid
Assay	≥99.0%
Moisture	≤0.50%

Package: 25Kg Drum (air shipment) / 140Kg Drum (sea shipment).

Application:

- It has multifunctional reducing agents; It is used to study the reduction reaction of 2-chromogenic anols. Trialkylsilane hydride, which is used to synthesize alkyl silanes through the silylation of olefin, is cis-selective with TES. Synthesizing a Nav1.7 spiroindole blocker for pain treatment.
- It can also be used in REDOX initiated cationic polymerization reactions; Beckmann rearrangement of cyclododecone oxime; For regionally selective reduction coupling of allylene and ketene; Used as reactivation catalyst after styrene catalytic polymerization reaction; It is used to predict the flash point of organosilicon.

Storage: Flammable Liquid. Store in cool place. Keep container tightly closed in a dry and well-ventilated place. Store under inert gas. Moisture sensitive. Handle and store under inert gas. Hydrolyses readily.



Recommend Shelf Life: 12 months.