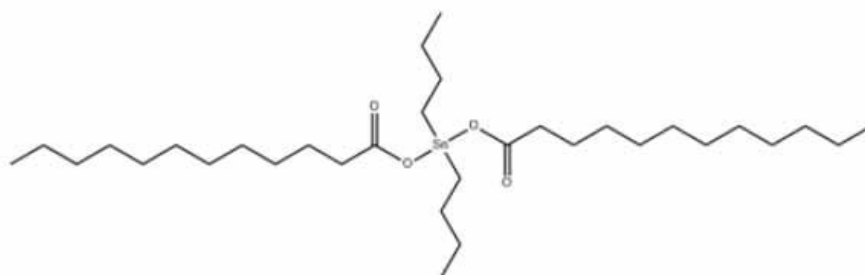


FASCAT4202 Dibutyltin dilaurate CAS 77-58-7

Overview:

Chinese name: FASCAT4202 catalyst

English name: 4202, Dibutyltin dilaurate (6CI); Stannane, dibutylbis(lauroyloxy)- (8CI); Stannane, dibutylbis[(1-oxododecyl)oxy]- (9CI); Tin, dibutylbis(lauroyloxy)- (7CI); Lauric acid, dibutylstannylene deriv. (8CI); ADK Stab BT 11; Advastab T 12P; BL42A; BT 11; BT 18; Butynorate; C 101; C 101 (stabilizer); CAT 11; CAT 11 (catalyst); Cata-Chek 820; Cotin 200; DBTD; DBTDL; DBTL; DOD-D 82727; DXR 81; Dabco T 12; Dabco T 12N; Davainex; Desmorapid Z; Di-n-butyltin dilaurate; Dibutylbis(1-oxododecyloxy) stannane; Dibutylbis(laurato) tin ; Dibutylbis(lauroyloxy) tin; Dibutylstannylene dilaurate; Dibutyltin didodecanoate; Dibutyltin n-dodecanoate; 4202; Fomrez SUL 4; Jeffcat T12; KS 20; Kosmos 19; Lankromark LT 173; Liocat 118; Mark 1038; Mark BT 11; Mark BT 18; Meister ZL 4401; Metacure T 12; Metatin 712; NSC 2607; Neostann U100; Nitto 8501; Octaflow BT 71; Ongrostab BLTM; SCAT 1; SD-L 101; SM 2014C; SUL 4; Stabilizer D 22; Stanclere DBTL; Stanclere TL ; Stann BL; Stann SB 430A; Stavisor 1200SN; T 12; TL 10; TL 10 (catalyst); TL 1000; TL 1000 (catalyst); TN12; TN 12 (catalyst) lyst); TVS Tin Lau; TVS-TL 700; TVS-TL 800; Tegokat 218; Thermolite T 12; Thorcat 401; Tin dibutyl dilaurate; TinStab BL 277; Tinostat; U 100; ZT102;



FASCAT4202 催化剂 FASCAT4202 catalyst



Physical and chemical properties:

CAS 77-58-7

EC 201-039-8

Molecular formula C₃₂H₆₄O₄Sn

Melting point: 22-24°C

Water solubility: <0.1g/100ml at 20°C

Flash point: 226°C

Property description: Solubility Light yellow or colorless oily liquid, white crystal at low temperature, soluble in benzene, toluene, ethanol, acetone and other organic solvents, insoluble in water. Specific gravity d (20°C) 1.04-1.06 Refractive index n (25°C) 1.460-1.470 Melting point 22-24°C

- Yellow amber, oily liquid
- Cross-link two-component urethane coating systems
- Cross-link RTV silicone systems

- Cross-link polyethylene/silane (PEX) co-polymer systems
- Gelling catalyst of flexible and rigid polyurethane foams

use:

For organic synthesis, as stabilizer for polyvinyl chloride resin

Storage and transportation:

It should be sealed and stored in a dry, cool and ventilated warehouse.

Package:

Packing: 25Kg cardboard drum.

Contact Us

SHANGHAI OHANS CO., LTD.

Factory Address : Jining High-tech Development Zone, Shandong, China

Call Center : 021-5161-9971

Web Site: www.tinchem.org

**Headquarters : Room a2110, building 55, No. 709, Lingshi Road, Zhabei District,
Shanghai**

Email Us : honda@ohans.com candy@ohans.com