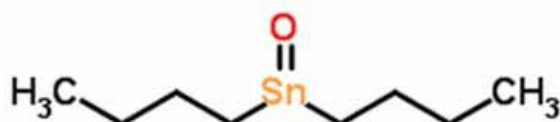


FASCAT 4201 Dibutyltin oxide CAS 818-08-6

Overview:

Chinese name: FASCAT4201 catalyst

English name: 4201, Dibutyltin oxide, DIBUTYLOXOSTANNANE, DIBUTYLOXOTIN, DIBUTYLTIN(IV) OXIDE, DIBUTYLTIN OXIDE, DI-N-BUTYLTIN OXIDE, Dbot, Dbto, Dibutyloxiostannane, dibutyloxo-stannan, dibutyloxo-ti, Dibutylstannaneoxide, Dibutylstanniumoxide, Dibutyltinmonoxide, dibutyl-tioxide, di-n-butylslannicoxide, di-n-butyl-zinn-oxyd, di-n-dibutyltin, di-n-dibutyltinoxide, kyslicnikdi-n-butylcinicity, Stannane, dibutyloxo



FASCAT4201 催化剂
FASCAT4201 catalyst



Physical and chemical properties:

CAS 818-08-6

EC 212-449-1

Molecular formula C₈H₁₈OSn

Alias: Dibutyloxotin

CAS:818-08-6_Molecular structure of dibutyltin oxide

Molecular formula: C₈H₁₈OSn

Molecular weight: 248.94

CAS registration number: 818-08-6

EINECS Accession Number: 212-449-1

InChI: 1S/2C4H9.O.Sn/c2*1-3-4-2;;/h2*1,3-4H2,2H3;;

physical and chemical properties

Melting point: 300°C

Water solubility: 4.0MG/L(20°C)

Description: White to slightly yellow powder. Melting point>300° C, water solubility 4.0mg/L (20° C). Soluble in hydrochloric acid, insoluble in water and organic solvents.

【EINECS number】 212-449-1

【Molecular formula】 C₈H₁₈OSn

【MDL No.】 MFCD00001992

【Molecular weight】 248.94

【MOL file】 818-08-6.mol

【Appearance Properties】 White to slightly yellow powder.

【Solubility】 Insoluble in water, most organic solvents, soluble in hydrochloric acid.

【Melting point】 ≥ 300 ° C(lit.)

【Boiling point】 > 300 ° C

【Density】 1,5 g/cm³

【Flash point】 81-83° C

【Water solubility】 4.0 mg/L (20 °C)

【BRN】 4126243

- Amorphous white solid
- Transesterification catalyst for methacrylate esters
- High temperature transesterification reactions for coating resins
- Cross-linking electrocoat resins and pastes
- Finely ground available - FASCAT 4203

use:

Used as a catalyst for esterification and polymerization.

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