FASCAT 4350 Butyltin oxide

Overview:

Chinese name: FASCAT4350 catalyst, Alias: FASCAT4350 catalyst,

English name: FASCAT 4350,

- Amorphous white powder
- Alkyd resins --> alcoholosis and esterification steps

- 20% to 25% reduction in reaction time as well as improved color

and haze compared to lithium catalyzed systems



FASCAT4350 催化剂 FASCAT4350 catalyst



Physical and chemical properties:

Amorphous white powder specially designed for the preparation of alkyd resins in alcoholism and esterification steps. The effectiveness of the catalyst has been shown in many short, medium and long oil alkyd resins prepared by melt and solvent methods. When used at a concentration of 0.03% to 0.04% by weight of the total oil, the catalyst showed a 20% to 25% reduction in reaction time and improved color and haze.

use:

Amorphous white powder specially designed for the preparation of alkyd resins in alcoholism and esterification steps. The effectiveness of the catalyst has been shown in many short, medium and long oil alkyd resins prepared by melt and solvent methods. When used at a concentration of 0.03% to 0.04% by weight of the total oil, the catalyst showed a 20% to 25% reduction in reaction time and improved color and haze. A viable alternative to lithium-catalyzed systems.

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

Package: Packing: 25Kg cardboard drum.

Contact Us

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