

FASCAT® 9100 Catalyst

Butylstannoic Acid

CAS Registry Number: 2273-43-0

Description

FASCAT 9100 catalyst, butylstannoic acid, is an amorphous white solid. This product is available in 44 lb (20kg) pails and 220 lb (100kg) drums.

Applications

FASCAT 9100 catalyst is used in the synthesis of saturated polyester resins for powder coatings and coil coatings. It is used in the production of unsaturated polyester resins for gel-coat, sheet molding, and cast molding applications, and is also used to produce polymeric plasticizers.

Product Specifications

Properties	Specifications
Formula	BuSnOOH
% Sn	56.8
Formula Weight	208.8
Specific Gravity (@25°C)	1.46
Melting Point	Decomposes without Melting

Solubility

Insoluble in water and most organics. Dissolves in strong alkaline and mineral acid solutions.

Product Features

FASCAT 9100 catalyst is a solid, hydrolytically stable catalyst that is active at low loadings. It is used primarily to catalyze esterification and polycondensation reactions at temperature between 210 and 240°C. FASCAT 9100 catalyst begins to solubilize in carboxylic acid at 80°C during the reaction and becomes incorporated into the final product without affecting the quality of the product. FASCAT 9100 catalyst can be used at temperatures up to 250°C. It is neutral and non-corrosive.

Benefits

FASCAT 9100 catalyst can significantly shorten esterification times when compared to uncatalyzed systems. It offers energy savings due to lower reaction temperatures, as well as more efficient use of equipment. FASCAT 9100 catalyst minimizes side reactions such as dehydration and oxidative degradation of polyhydric alcohols, especially secondary alcohols. FASCAT 9100 catalyst can be charged up front with other reactants, and requires no special handling other than avoiding excessive exposure to moisture. FASCAT 9100 catalyst does not require neutralization or filtration at the end of production.

FDA Standards

FASCAT 9100 catalyst is the FDA grade of FASCAT 4100 that satisfies 21 CFR 175.300, 21 CFR 177.2420, and 21 CFR 175.105.

In US

PMC Organometallics, Inc.
The PMC Group Building
1288 Route 73, Suite 401
Mount Laurel, NJ 08054

Customer Service
1.855.638.2549
(1.855.METALIX)
Fax 1.856.638.2157

In Europe

PMC Vlissingen B.V.
C/o PMC OUVRIE
44 rue Albert Einstein
62220 CARVIN
FRANCE

Customer Service
33(0)3.91.83.71.56
Fax 33(0)3.91.83.71.92

The information contained herein is correct to the best of our knowledge. Your attention is directed to the pertinent Material Safety Data Sheets for the products mentioned herein. All sales are subject to PMC Organometallics Inc.'s standard terms and conditions of sale, copies of which are available upon request and which are part of PMC Organometallics Inc.'s invoices and/or order acknowledgements. Except as expressly provided in PMC Organometallics Inc.'s standard terms and conditions of sale, no warranty, expressed or implied, including warranties of merchantability or fitness for a particular purpose, is made with respect to the products described herein. Nothing contained herein shall constitute permission or recommendation to practice any invention covered by a patent without a license from the owner of the patent.