Polyurethane Catalysts DCA-8166

dcachem.com/portfolio/polyurethane-catalysts-dca-8166

Introduction

DCA-8166 is an organotin catalyst with good catalytic efficiency, which can be widely used in polyurethane coatings, elastomers and adhesives

Physicochemical Data

- Chemical composition:DibutyItin dilaurate
- Appearance:light yellow transparent solution
- Tin content: 12%

Product features

- DCA-8166 is suitable for polyurethane coating systems and can improve the crosslinking reaction speed of polyurethane
- DCA-8166 can be used in the plastics industry as a heat stabilizer

Application areas

DCA-8166 are used in olyurethane coating systems, and in the plastics industry as a heat stabilizer

Addition Method

Suggested dosage is 0.1-1%

Packaging and storage:

25KG plastic pail, stored in a cool and dry place.

Note: The purpose of this manual is to provide basic product information to technical personnel involved in the development of coatings, inks, pesticides, and other industries. It is intended for research and reference use and does not carry any warranties. Please conduct preliminary tests to assess its suitability.