Silicone free Antifoam DCA-320

ocachem.com/portfolio/silicon-free-antifoam-agent-dca-320

Introduction

DCA-320 is a non-silicone defoamer specially designed for UV curable coating systems. It has excellent compatibility and strong defoaming and anti-foaming abilities. It does not affect recoatability and does not cause adverse interactions with the UV curing system. It also does not cause curtain breakage during curtain coating application.

Physicochemical Data

Chemical composition: Ethylene copolymer

· Appearance: Light yellow viscous liquid

Active content: 100%

Solvent: None

Product features

- Excellent compatibility in UV curable coating systems, and also suitable for other thermosetting resin systems such as unsaturated systems
- Excellent recoatability, does not cause curtain breakage when used in UV curable coating curtain coating applications.

Application areas

DCA-320 is suitable for various solvent-based coating systems, including but not limited to the following application areas:

- UV curable systems
- Unsaturated polyester systems.

Addition Method

It is recommended to add before grinding and thoroughly mix and disperse.

0.1-1.0% of the total formula, generally around 0.3% of the total formula under normal circumstances.

Packaging and storage:

25KG iron drum, 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.

If there are some products you are interested or you have something need us to support,

Just click the button.

Ask for sampleAsk for sample Download DCA-320