Silicone Anti-foam DCA-330



dcachem.com/portfolio/silicone-anti-foam-dca-330

Introduction

DCA-330 is an organic silicone defoamer suitable for solvent based epoxy and UV curing systems. It has excellent defoaming ability and can quickly remove bubbles generated during coating production. It also has excellent compatibility and high safety in use, with minimal inclination to cause shrinkage.

Physicochemical Data

- Chemical composition: Defoaming polymer and organic silicone mixture
- Appearance: Colorless transparent solution
- Active content: 7%
- Solvent: Fatty hydrocarbons

Product features

- Suitable for solvent based low viscosity epoxy coating systems and can quickly break bubbles
- Excellent compatibility, which is not easy to cause system turbidity and will not affect the gloss
- Good leveling, resulting in a smooth paint film surface
- High usage safety and is not prone to defects in the paint film.

Application areas

Suitable for various solvent-based coating systems, including but not limited to the following application areas:

- Solvent based epoxy systems
- UV systems

Similar Products: AC-300

Our products have a good cost-performance ratio, receiving positive feedback from customers in China and overseas markets.

Addition Method

It can be added at any stage of production

Recommended dosage: 0.1-1.0% of the total formulation

Packaging and storage:

25KG iron drum, stored in a cool and dry place.

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

Just click the button.

Ask for sample Ask for sample Download DCA-330