Silicone Leveling agent DCA-1221



dcachem.com/portfolio/silicone-leveling-agent-dca-1221

Introduction

DCA-1221 is a modified organosilicon compound with acrylic acid double bonds, which has excellent compatibility and leveling ability, a certain defoaming performance, good hand feel, and is particularly suitable for UV curing systems.

Physicochemical Data

• Chemical composition:Organic modified silicone oil

• Appearance: Yellow transparent liquid

• Active content: 100%

• Solvent: None

Product features

- Excellent compatibility
- Excellent leveling ability
- Good feel
- Not effect recoatability

Application areas

DCA-1221 can be widely used in various solvent-based coating systems especially in UV system:

- Solven systems
- UV curable coatings, ink and other systems.

Similar Products: Tego-2100

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-1221