Silicone Leveling agent DCA-F2661

dcachem.com/portfolio/silicone-leveling-agent-dca-f2661



Introduction

DCA-F2661 is a silicone-modified acrylic leveling agent, which has excellent levelling effect and instantaneous leveling speed compared with traditional non-silicon leveling agent, and can greatly reduce the surface tension of the coating film, which can quickly wet the substrate and has a goodanti-crater ability, and has good compatibility

Physicochemical Data

- Chemical composition: Silicone-modified acrylate copolymerr
- Appearance: Light yellow transparent solution
- Active content: 50%
- Solvent: Dipropylene glycol monomethyl ether

Product features

- DCA-F2661 has good compatibility and leveling in solvent-based systems, which can prevent theformation of craters and fisheyes.
- DCA-F2661 has extremely high surface activity and has better ability to wet substrates and levelingeffect than common acrylic leveling agents

Application areas

It is used in solvent-based and solvent-free coatings and ink systems such as alkyd, acrylic, aminobaking paint, polyurethane, and light-curing.

Similar Products: BYK-3550

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

Addition Method

For best results, a dosage of 0.1-1% of the total amount is recommended, which can be added at any stage of the production process.

Packaging and storage:

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

Download DCA-1883

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