Silicone Leveling agent DCA-231



dcachem.com/portfolio/silicone-leveling-agent-dca-231

Introduction

DCA-231 is the solution of modified polysiloxane. It could provide excellent leveling and low foam stability in solvent-born systems. When used in clear system, the compatibility should be tested.

Physicochemical Data

- Chemical composition:solution of modified polysiloxane
- Appearance:Light yellow viscous transparent liquid
- Active content: 50%
- Solvent:paraffin

Product features

- Good leveling and antifoam perfomance
- Not affect recoatablity
- Low Foaming Stability

Application areas

DCA-231 could be used in solvent-based UV coatings.

Similar Products: BYK-320

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

Addition Method

Usually, it could be charged at random stage during the produce with 0.1% to 1% dosage to gross.

Packaging and storage:

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