

Substrate Wetting Agent DCA-F2950N

dcachem.com/portfolio/substrate-wetting-agent-dca-f2950n

Introduction

DCA-F2950N is polyether modified organic silicon compound. It can decrease the system surface tension and provide excellent substrate wetting. DCA-F2950N has low foam stability

Physicochemical Data

- Chemical composition: Polyether Modified Silicone
- Appearance: Light yellow transparent liquid
- Active content: 100%
- Solvent: Water: None

Product features

Leveling	Wetting	Recoatibility	Compatibility	Sliding	Low Foaming Stability	Anti- crater	Anti- adhesive
★★★★★	★★★★★	★★★★★	★★★★★	★	★★★★★	★★★★★	★

★★★★★ Best ★ Worst

Application areas

It's suitable for the water-wood-paint, industry water-borne coatings and UV-curable coatings, printing ink systems.

Addition Method

The recommended dosage is around 0.1-1%.

Packaging and storage:

25KG plastic 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.