Anti Graffiti Agent DCA-UV2838



ocachem.com/portfolio/anti-graffiti-agent-dca-uv2838

Introduction

DCA-UV2838 is a special modified silicone with acrylic group. It is suitable for UV coatingsystems and it could react in UV system. Because of its special structure, its polysiloxane chain couldstay in the surface after its reaction and provide excellent anti-block and anti-graffiti properties.

Physicochemical Data

Chemical composition: Modified silicone

Appearance: Yellow transparent liquid

Active content: 100%

Solvent: None

Product features

- DCA-UV2838 decrease the surface tension and could accelerate the wetting ability
- DCA-UV2838 could provide outstanding anti-block and anti-graffiti effect.

Application areas

DCA-UV2838 is recommended to use in the UV coating

Addition Method

The dosage varies according to different usage systems, generally ranging from 0.1% to 1% of the total formulation. It can be added at any stage of production.

Packaging and storage:

25KG iron 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.