Anti Graffiti Agent DCA-1183N

ocachem.com/portfolio/anti-graffiti-agent-dca-1183n

Introduction

DCA-1183N is organic modified polysiloxane. It could be used as anti-graffi additive for water-based systems. It has good compatibility and could be used in clear systems. Because of its special structure, its silicone section could be stay on the surface of the paint film intensively and could supply the anti-graffiti and anti-blocking effect.

Physicochemical Data

- Chemical composition:Organic modified polysiloxane
- Appearance:light yellow transparent liquid
- Active content: 25%
- Solvent: Dipropylene glycol dimethyl ether

Product features

- Good compatabily can be used in clear system
- Good leveling
- Good Anti-adhensive
- Improve anti graffiti on paint film with tabe release properties.

Application areas

Suitable for water-based systems.

Addition Method

It could be charged at random stage during the produce with 1% to 6% dosage to gross.

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.