

Silicone Defoamer DCA-3331

 dcachem.com

Introduction

DCA-3331 is an organic silicone emulsion as defoamer for water base systems. It has high antifoaming efficiency at low addition. It is suitable for coating and printing ink. It is easy to disperse and low possibility to cause crater.

Physicochemical Data

- Chemical composition: Modified silicone
- Appearance: White emulsion
- Active content: 20%
- Solvent: Water

Product features

- **DCA-3331 defoamer** is suitable for water base coating systems, it could defoam as quickly as possible.
- **DCA-3331 defoamer** has significant efficiency in defoam ability at the rather low level additive dosage, and performs very well.

Application areas

DCA-3331 is recommended for use in water-borne coating systems.

Addition Method

Usually, it should be charged at the lapping stage during the production with 0.05% to 1.0% dosage to the gross.

Packaging and storage:

25kg plastic pail., 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.

