Silicone Free Wetting Agent DCA-215E

dcachem.com/portfolio/silicone-free-wetting-agent-dca-215e

Introduction

DCA-215E is a non-silicone surfactant mixture that significantly reduces surface tension, providing strong wetting ability. Additionally, due to its special structure, it can disrupt the foaming effect created by surfactants in aqueous systems, thus offering excellent defoaming performance.

Physicochemical Data

- Chemical composition:Non-silicone surfactant mixture
- Appearance: Light yellow transparent liquid
- Active content: 50%
- Solvent: Ethylene glycol

Product features

- Reduces surface tension for strong wetting ability.
- Disrupts foaming effect in aqueous systems.

Application areas

Suitable for water-based coatings and water-based ink systems.

Similar Products:Surfynol-104E

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

Addition Method

The dosage varies depending on the system used, generally 0.1-1% of the total amount, and can be added at any stage of production.

Packaging and storage:

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

Download DCA-1057

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.