Silicone Antifoam DCA-4061



ortfolio/silicone-antifoam-dca-4061 dcachem.com/portfolio/silicone-antifoam-dca-4061

Introduction

DCA-4061 is an organic silicon defoamer suitable for water-based systems, with strong defoaming and inhibiting capabilities, as well as extremely high efficiency. It has good effects at very low dosage and is suitable for defoaming in water-based coatings and ink systems.

Physicochemical Data

- Chemical composition:Organic silicon compounds
- Appearance:White lotion
- Active content: 50%
- Solvent: Water

Product features

- Strong defoaming capability
- Inhibiting bubble capabilities,
- Good effect under lower dosage

Application areas

Suitable for various water-based coating systems, including but not limited to the following application areas:

- Water based coating
- Water based ink

Similar Products: DC-65

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

Addition Method

Generally, 0.05% -1% of the total amount can be added at any stage of production. After addition, it is necessary to stir as much as possible to achieve good dispersion

Packaging and storage:

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