Silicone Free Antifoam DCA-3211



Introduction

DCA-3211 is a non-silicone defoamer with wide applicability. It is suitable for both solvent-based and solvent-free coatings and exhibits strong defoaming, deaerating, and bubble-breaking effects. It is particularly suitable for epoxy, polyester, UV, and other systems.

Physicochemical Data

- Chemical composition:Ethylene-based copolymer
- Appearance: Colorless to light yellow viscous liquid
- Active content: >90%

Product features

- DCA-3211 effectively addresses the challenges of defoaming in high-viscosity systems. It has antifoaming properties and can suppress the introduction of bubbles during stirring, helping to release microbubbles from the coating.
- DCA-3211 is suitable for thick coating environments, resolving the issues of foaming and blistering during thick coating applications, resulting in a smooth coating surface.

Application areas

It is suitable for various solvent-based systems as well as UV-curable systems.:

Similar Products:AC-326F,BYK-1794

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

Addition Method

For a total amount of 0.1-1.0%, please conduct testing to determine the optimal dosage. It should be added and mixed under sufficient shear force, preferably before grinding.

Packaging and storage:

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

If there are some products you are interested or you have something need us to support,

Just click the button.

Ask for sampleAsk for sample Download DCA-3211