# Silicone Free Defoamer DCA-436N

or dcachem.com

### Introduction

DCA-436N is a silicone free vinyl ether polymeric defoamer with great defoam ability, high efficiency. It is special designed for high viscosity systems, very suitable for the primer with high zinc stearates, and useful for almost all solvent-based systems.

## **Physicochemical Data**

- · Chemical composition: Vinyl ether copolymer
- Appearance: Light yellow transparent liquid
- Active content: 20%
- Solvent:Paraffin

#### Product features

- Strong Antifoam ability
- Can solve the difficult antifoaming problem in high viscosity system

### **Application areas**

DCA-436N could be used in 2K PU, amino baking varnish, nitro dip-coating, acid cure amino, epoxy solvent and solvent-free systems.

### Similar Products: BYK-052-N

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

### **Addition Method**

Add 0.1% to 1.0% of the total amount and test for the optimal dosage. Ensure thorough mixing with sufficient shear force after addition, preferably before grinding.

### Packaging and storage:

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

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