# **Rheology Modifier DCA-6220**



dcachem.com/portfolio/rheology-modifier-dca-6220

### Introduction

DCA-6220 is a polyurea compound rheology modifier that is suitable for water-based coatings. When mixed into the system, it establishes a false plasticity, thereby preventing settling and sagging through thixotropy. It is widely used in anti-settling of various industrial primers, and its compatibility needs to be considered when used for anti-sagging of clearcoats.

### **Physicochemical Data**

• Chemical composition:Polyurea compound

• Appearance: Light yellow viscous solution

• Active content: 50%

• Solvent: N-Methyl-2-pyrrolidone

#### **Product features**

Anti-settlement for priming paint

• Aanti sagging for varnish, it should test its compatibility before use it

### **Application areas**

Suitable for various water-based coating systems

- Water system coating
- Water system ink

### Similar Products: BYK-420

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

#### **Addition Method**

The dosage varies according to different application systems. For anti-settling, the recommended dosage is 0.1-0.7%, and for anti-sagging, the recommended dosage is 0.5-3.0%. It is recommended to add it after other materials have been added.

## 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