# **Rheology Modifier DCA-9153**



dcachem.com/portfolio/rheology-modifier-dca-9153

### Introduction

DCA-9153 is a water-born polymer with hydrophobic group rheology modifier that great in anti-setting and anti-sagging ability. It has strong rheology and easy to introduce, suitable for all kinds of water-based systems to be used as anti-sagging and anti-setting agent.

## **Physicochemical Data**

- Chemical composition: Water-born polymer with hydrophobic group
- Appearance:Light yellow transparent solution
- Active content: 18%
- Solvent: Water/BCS

#### **Product features**

- DCA-9153 is proper for the water varnish system. It can rapid increase the viscosity and make the coating great in ability of anti-setting and anti-sagging.
- DCA-9153 can used in wide range of pH system.

## **Application areas**

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

- Water wood coating
- Water industrial coating, such as aluminum paste coating.
- Water construction paint

### **Similar Products: SCT-275**

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 0.5-2.0%, and for anti-sagging, the recommended dosage is 2.0-5.0%. It is recommended to add it after other materials have been added.

## 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,

Just click the button.

Ask for sample Ask for sample Download DCA-9153