Rheology Modifier DCA-6220N



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

Introduction

DCA-6220N is a special polymeric rheology modifier with great 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: Solution of polyurea compound
- Appearance: Light yellow viscous solution
- Active content: 50%
- Solvent: N-Methyl-2-pyrrolidone

Product features

- Anti-settlement for priming paint
- · Anti sagging for varnish, it should test its compatibility before use it

Application areas

DCA-6220N is proper for the solvent varnish system. It can rapid increase the viscosity and make the coating great in ability of anti-setting and anti-sagging.

DCA-6220N can used in baking systems without the unstable property with the mutative temperature.

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 amount is in terms of the different application system, around 0.1-0.7% of total in common when used as anti-setting agent and 0.5-3.0% as anti-sagging agent.

Packaging and storage:

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

Note: The purpose of this manual is to provide basic product information to technical personnel involved in the development of coatings, inks, pesticides, and other industries. It is intended for research and reference use and does not carry any warranties. Please conduct preliminary tests to assess its suitability.