Rheology Modifier DCA-9141

w dcachem.com/portfolio/rheology-modifier-dca-9141

Introduction

DCA-9141 is a powder rheological additive made from organically synthesized amide waxes. It has a fine particle size and, due to its excellent dispersibility, can be easily co-ground with color fillers and dispersed into systems, providing good rheology. It offers a high costperformance ratio, is easy to store, and is widely used in primers for anti-settling and in clear coats for anti-sagging

Physicochemical Data

- Chemical composition:Polyamide wax
- Appearance: Light yellow to white powder
- Active content: 100%
- Solvent: None

Product features

- Superior dispersibility ensures efficient integration with color fillers
- Highly effective in both anti-settling and anti-sagging applications
- 100% active content maximizes product efficacy.

Application areas

Suitable for various solvent-based paint and ink systems.

- Solvent system coating
- Solvent system ink

Similar Products: Disparlon 6900

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

Addition Method

The addition amount varies with different systems: for anti-settling: 0.5-2.0%, for anti-sagging: 2.0-5.0%. It is recommended to be added later in the process.

Packaging and storage:

25KG bag, 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.