

Rheology Modifier DCA-9133W

 dcachem.com/portfolio/rheology-modifier-dca-9133

Introduction

DCA-9133W is a waterborne pre-dispersion based on organically synthesized amide wax. Due to its fine particle size and excellent dispersibility, it can be easily dispersed into systems, providing good rheology. It is widely used to prevent settling in primers and sagging in topcoats.

Physicochemical Data

- Chemical composition: Amide wax dispersion
- Appearance: Yellow paste
- Active content: 20%
- Solvent: Water

Product features

- **Easy Dispersing:** With its finely tuned composition, Tech-9022W readily disperses within systems, enhancing flow properties and facilitating uniform integration for optimal application.
- **Anti-Settling in Primers:** Incorporating Tech-9022W in primer formulations prevents settling, maintaining a homogenous mixture for consistent application and improved coating integrity.
- **Anti-Sagging in Top Coat:** Tech-9022W effectively prevents sagging and uneven flow in waterborne topcoats, ensuring a smooth and consistent finish on vertical surfaces.

Application areas

Suitable for various waterborne coatings and ink systems.

Addition Method

The dosage varies depending on the specific system. For anti-settling: 0.5-2.0%, for anti-sagging: 2.0-5.0%.

Similar Products: Disparlon AQ-800

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

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 sampleAsk for sample](#)