# **Dispersant DCA-F6861**

dcachem.com/portfolio/dispersant-dca-f6861

#### Introduction

DCA-F6861 is a polymeric dispersant designed suitable for both organic pigment and inorganic pigments in waterborne system. It could decrease the viscosity with low foaming, meanwhile, increase the paint film gross.

## **Physicochemical Data**

Chemical composition: Copolymer with pigment affinity group

Appearance: Light yellow transparent liquid

Active content: 40%

Solvent: Water

#### **Product features**

- DCA-F6861 dispersant suitable for organic pigment dispersion in water borne coating systems
- DCA-F6861 is a polymeric dispersant so that could make the system low foaming.
- DCA-F6861 dispersant suitable for those organic pigments hard to disperse in high solid content

## Application areas

DCA-F6861 is recommended to use in water borne coating systems

#### **Addition Method**

Usually, it should be charged before the grind stage during the produce, with 20% to 50% dosage to organic pigment quality, 40% to 100% dosage to carbon black

## Similar Products: Tego-750w

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

# Packaging and storage:

25KG plastic pail, stored in a cool and dry place.

#### Note