

# Dispersant DCA-6202

---

 [dcachem.com/portfolio/dispersant-dca-6202](http://dcachem.com/portfolio/dispersant-dca-6202)

## Introduction

---

DCA-6202 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 unique affinity group
- Appearance: yellow transparent liquid
- Active content: 100%
- Solvent: None

## Product features

---

- DCA-6202 is a polymeric dispersant so that could make the system low foaming
- DCA-6202 dispersant suitable for those organic pigments hard to disperse in high solid content

## Application areas

---

DCA-6202 dispersant 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, 20% to 50% dosage to carbon black

## Packaging and storage:

---

25KG plastic pail, 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.

