# Silicon Free Antifoam agent DCA-3202

ocachem.com/portfolio/silicon-free-antifoam-agent-dca-3202

#### Introduction

DCA-3202 is a non-silicone defoamer with excellent compatibility, specially designed for unsaturated polyester systems, epoxy systems, and has excellent defoaming and deaerating functions.

# **Physicochemical Data**

• Chemical composition: Non-silicone polymer solution

Appearance: Light yellow transparent solution

• Active content: 25%

Solvent: Aliphatic hydrocarbon solvent

#### Product features

- DCA-3202 has strong defoaming ability and can solve the problem of difficult defoaming in the system. It can inhibit the introduction of bubbles during stirring and help release tiny bubbles from the coating.
- Not effect transparent
- Good defoaming ability

# **Application areas**

DCA-3202 has strong defoaming ability and can solve the problem of difficult defoaming in the system. It can inhibit the introduction of bubbles during stirring and help release tiny bubbles from the coating

- UV curable systems
- Unsaturated polyester systems.
- Epoxy systems

#### Similar Products: BYK-054

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

### **Addition Method**

For a total amount of 0.1-1.0%, please test for the optimal usage. After adding, it should be mixed under sufficient high shear force, and it is recommended to add it before grinding

### 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.