

# Silicone Defoamer DCA-F3877

---

 [dcachem.com/portfolio/silicone-defoamer-dca-f3877](http://dcachem.com/portfolio/silicone-defoamer-dca-f3877)

## Introduction

---

DCA-F3877 is fluorine modified organic silicon antifoaming agent with strong antifoam ability. It can decrease the amount of bubble greatly whatever during the coating manufacture or the application stage. DCA-F3877 has excellent compatibility.

## Physicochemical Data

---

- Chemical composition: Fluorine modified organic silicon compound
- Appearance: Colorless transparent solution
- Active content: 1%
- Solvent: mixed ester

## Product features

---

- DCA-3877 is suitable for the solvent coating system with excellent antifoam ability.
- DCA-F3877 has very good compatibility. It has no any influence on the transparency of paint film in various application systems.

## Application areas

---

DCA-F3877 can be used in all solvent-based systems

## Addition Method

---

Generally, 0.1-1% of the total amount can be added at any stage of production.

## 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.