

- Polyester urethane UV curing coating

Depol CFC[®]-2000

Defoaming· deaerating additive for organic solvent system

Main component

High molecular vinyl ether with ester copolymer

Physical & Properties

Appearance	Clear liquid
Solid content (%)	35 ± 2
Gravity (20°C)	0.88 ± 0.02

Product Features

- Superior defoaming for high build type of coatings
- No gloss reduction during defoaming
- No separation between coating and additive during long storage of coatings
- No cratering problem for drying film

Application fields

- 2-component solvent and solvent free based urethane coatings
- 2-component solvent and solvent free based epoxy coatings
- Polyester, acrylic baking system

Recommended dosage

- 0.2~1.0% on total formulation

Incorporation and Processing Instructions

- Depol CFC-2000 can be incorporated into both grinding process and let down process

Packaging

- 15kg can, 170kg drum

Storage and Transportation

- Shelf life : 36 months

The others

- Refer to the MSDS for toxicity and safe handling information.

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