

Letch CFC[®]-80

Additive to improve levelling and anti-cratering in organic solvent system

Main component

High molecular acrylic ester copolymer

Physical & Properties

Appearance	Clear liquid
Solid content (%)	83 ± 2 %
Gravity (20°C)	0.99 ± 0.02
Flash point(°C)	25°C
Solvent	Xylene

Product Features

- Excellent compatibility with organic solvent system
- Improve levelling and prevent cratering for baking system
- Good levelling in solvent and solvent free based epoxy coatings for floor
- Anti-flooding and defoaming for organic solvent system

Application fields

- Acrylic high temperature baking system
- Epoxy coatings for floor
- Organic solvent coating system
- Powder coatings

Recommended dosage

- 0.1~1.0% on total formulation

Incorporation and Processing Instructions

- Letch CFC-80 can be incorporated into both grinding process and let down process

Packaging

- 16kg can, 180kg drum

The others

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

CHEONGWOO CFC[®] CO.,LTD.

Plant 1 : 14-1, Eogokgongdan-3gil, Yangsan-si, Gyeongnam, Korea(50591)

Plant 2 : 80, Dasansandan-3gil, Dasanmyeon, Gyeongbuk, Korea (40113)

www.cfcadditive.com
TEL : 055-382-7576 FAX : 055-382-7584

TEL : 054-986-8441 FAX : 054-956-8440

※ Our information in document is based on our best knowledge. We disclaim any warranty and liability whatsoever as to accuracy and completeness of such information as well as to the potential infringement of any proprietary rights. We reserve the right to effect technical alterations. Any user of our products shall bear the full risk connected to their use including but not limited to their properties and fitness for any purpose.