

Fluorine modified polyacrylate leveling agent Better BF-6377

Product Description:

Better BF-6377 It is a fluorine modified polyacrylate copolymer with a 70% active content that does not contain silicone and can be re coated with a leveling agent.

The characteristics of this type of leveling agent are:

- 1. It is a fluorine modified polymer type leveling agent with excellent leveling and recoating properties;
- 2. Enhance the wetting of the substrate and prevent the formation of defects such as shrinkage, pinholes, and fish eyes in the coating, while achieving the best leveling performance;
- 3. While promoting leveling, it can effectively improve the tactile feel of the paint film;
 - 4. Good compatibility with most paint systems;

Product properties:

appearance	Transparent yellowish liquid				
Non volatile matter%	70				
solvent	xylene				
proportion	0.94g/cm3(25°C)				
Flash point	26℃/78. 8°F				

Application scope:

Solvent based coatings - Automotive repair paint, wood paint, plastic paint, coil steel paint, floor paint, etc.

Addition amount and usage method:

Addition amount: 0.1-2.0% of the total formula amount; Under normal circumstances, the addition amount is 0.2-0.5% of the total formula.

Adding method: add later, please test the most appropriate dosage and compatibility before use.

Packaging and Storage:

25, 200KG/barrel

Keep away from ignition sources and place in a cool and ventilated place; Under normal storage conditions, it is 18 months.

Heavy metal content:

Content	Sb	As	Ва	Cd	Cr	Pb	Hg	Se	Zn
ppm	<5	<2.5	<10	<5	<5	<5	<5	<5	<10