

Solvent type flow and leveling agent

Better BF-6216

Product description:

Better BF-6216 is a solvent-based silicon-free leveling agent, which has excellent leveling performance and excellent comprehensive anti-crater performance; It also provides defoaming performance. It can reduce the surface tension of solvent-based coating, improve the wettability of substrate, and eliminate the surface defects of crater, shrinkage hole and pinhole.

This type of leveling agent is characterized by:

1. Excellent flow and leveling;

2. Enhance the control of bubbles and improve the wettability of substrate;

3. Eliminate crater and pinhole, and eliminate flying paint shrinkage hole.

Product specification:

appearance	Light yellow liquid
Active ingredient%	50
viscosity(23°C)	3000
Refractive index	1.467
proportion $(25/4^{\circ}C)$	1.068
acid value	11

Application scope, adding amount and use mode:

Ordinary industrial coatings: 0.1~1.0%; Printing ink:0.1%~2.0%; Floor coating: 0.1~1.0% Usage:It is usually added in the ingredient stage, and the amount is divided equally, and added in the pigment dispersion and ingredient stage, which can improve the wettability and covering power of the pigment.

Package specification: net weight 25KG, 200KG/barrel.

Storage: This product can be stably stored for 3 years in a closed container under a dry

box with temperature lower than 25 $^\circ\!\!\mathrm{C}$ since the date of production

Heavy metal content

content	Sb	As	Ba	Cd	Cr	Pb	Hg	Se	Zn
ppm	<5	<2.5	<10	<5	<5	<5	<5	<5	<10

All the information above is based on latest empirical data obtained at BETTER laboratory and is not to be used for certifying the suitability of the product. Users are advised to test the product in their own system before purchase.