

Defoamer Better BP-5068

Product Description:

Better BP-5068 It is a system designed for high viscosity, rapid curing with extremely strong defoaming effects, used in coatings such as epoxy resin, alkyd, and acrylic. It can also be used for sewage treatment, and its defoaming performance in acidic and alkaline substances is not significantly affected.

Product specifications:

appearance	Milky white liquid		
Solid content%	≥88		
ph value	7-9		

Application scope:

Floor paint, industrial coatings, printing ink, pigment concentrated slurry, sewage treatment engineering.

1. Product performance characteristics

- 2, Adding a Pourable Liquid Later:
- 3. Does not affect repainting performance;
- 3. Improve the hardness of the coating film (increase the coating film by 1-2 hours);
- 4. Good recoating ability;
- 5. Directly adding pigment concentrate slurry for grinding or later adding to the coating system.

Recommended dosage:

system	%Defoamer activity				
Pigment concentrated slurry	0.5 - 1 %				
Floor paint and industrial coatings	0.1 - 0.5 %				
Printing ink system	0.1 - 0.3 %				

Precautions for storage:

Better BP-5068 The solvent must be tightly closed and covered after use to isolate moisture, as the product will produce immature grains after absorbing moisture.

Better BP-5068 It must be stored in the original packaging container and placed in a dry place with a temperature of 5 $^{\circ}$ C to 40 $^{\circ}$ C. Avoid exposure to direct sunlight and frost. Under this condition, the product can be stored for 12 months from the production period onwards

Heavy metal content:

Content	Sb	As	Ва	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.