

Acrylic acid modified defoamer Better BP-5052

Product Description:

Better BP-5052 It is an acrylic modified defoamer with a 20% active content. It is also a low molecular weight acrylic ester with extremely low surface tension, excellent phase solubility, and defoaming and foam suppression effects, suitable for various oil-based coating systems.

Product properties:

appearance	Transparent liquid				
Active fraction%	20				
solvent					
proportion	0.92g/m1(25°C)				
Flash point	>26°C/78.8°F				

Application scope:

Suitable for wood paint, industrial coatings, and oily inks.

Addition amount and usage method:

The dosage and usage method affect 0.3-1.0% of the total coating formula. Please test the most appropriate dosage and compatibility before use; To achieve the best effect, grinding paint should be added before grinding, and the complete defoaming effect can only be fully reflected after 24 hours in the system.

Packaging and Storage:

Packaging specifications: Blue plastic or iron drums with a net weight of 200kg/25kg.

Storage: Cool, dry, sealed storage.

The shelf life is 12 months.

Heavy metal content:

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