

# Defoamer

## Better BP-5920

### Product Description:

Better BP-5920 It is a polymer based defoamer with 100% active content. BP-5920 is widely used in UV coatings and solvent-free coatings, as well as solvent based systems. The product has a wide range of compatibility, has excellent effect of inhibiting bubble generation and defoaming, and can also accelerate the removal of foam on the coating and film surface inside the tank. At the same time, it also has a certain effect on surface leveling, without affecting the adhesion and transparency between the film layers.

### Product specifications:

Appearance	Colorless to transparent light yellow			
	liquid			
Effective substance content%	100			
Active ingredient	Polymer class			
Specific gravity (20 ℃)	0.92 g/cm <sup>3</sup>			

### Application scope:

UV coatings, solvent-free coatings, solvent based coatings, etc.

### Recommended dosage:

category	BP-5920 dosage		
UV coating	0. 1-0. 5%		
Solventless coating	0. 2-0. 5%		
Solvent based coating	0.1-0.3%		

## Application characteristics and advantages:

BP-5920 is particularly suitable for defoaming and leveling in UV coatings and solvent-free coating systems, with the following characteristics:

- ➤ Good compatibility;
- ➤ Eliminate the foam of the system and help leveling;
- ➤ Little impact on the transparency of the paint film;
- > Does not affect the interlayer adhesion of the paint film;

#### Packaging, transportation, and storage:

Packaging: 25KG, 200KG/barrel.

Transportation: It belongs to the storage of non hazardous materials and can be transported as general chemicals.

Storage: Store this product in a cool and dry environment; Anti freezing and sun exposure; Under normal circumstances, the shelf life is one year.

#### Heavy metal content:

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.

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