

# wetting dispersant

### Better BD-8340

#### Product Description:

Better BD-8340 It is a high molecular weight dispersant with a 50% active content, and has good compatibility with CAB. In solvent based coating systems, it exhibits excellent grinding and dispersion performance for carbon black and organic pigments, which can increase the amount of color powder added in the grinding formula. At the same time, it still has low viscosity, good fluidity, and long-term storage stability.

Product specifications:

ado o specificacións.					
Appearance	Yellow viscous liquid				
Chromaticity	< 5 (Gardner No.)				
Solvent	butyl acetate				
Specific gravity	0.93g/cm <sup>3</sup>				
Boiling point	Approximately 126 ℃/258.8 ℉				
Flash point	>22℃/71.6°F				

#### Application scope:

- 1) Disperse and grind high specific surface area carbon black and organic pigments in a solvent based system.
- 2) Automotive paint, industrial paint, and plastic paint.

#### Addition amount and usage method

Suggested dosage and usage: Surface area of pigment  $(m2/g) \div 5=\%$  Dispersant activity/pigment weight

pigment	%Dispersant activity			
Organic pigments	8-12%			
carbon black	10-40%			
High specific surface area	40-100%			
carbon black				

The above dosage largely depends on the particle size of the pigment, and the final dosage needs to be determined through a series of experiments.

#### usage:

Better BD-8340 Add to the grinding base material. If necessary, add a multiplier and stir evenly.

Add pigment in the mixing process, and then proceed with the grinding operation.

#### Packaging and Storage:

25, 200 kg/barrel.

Keep away from ignition sources and place in a cool and ventilated place.

Under normal storage conditions, it is one year.

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.

## Heavy metal content:

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