

Organic pigments and carbon black water-based dispersants Better BWD-8277

Product Description:

Better BWD-8277 It is a non ionic dispersant used in water-based coating systems, printing inks, and adhesives. It is a standard additive used for resin free pigment concentrated slurry. Suitable for various organic pigments, with strong viscosity reducing effect, low foaming, no need to add defoamers during the grinding process, and can enhance luster. Especially for organic pigments and carbon black, it has excellent color development effects.

Product specifications:

Appearance	Light yellow fluid				
Non volatile matter (10 minutes, 150	90%				
℃)					

Application Information:

Waterborne inks, coatings, water-based universal color pastes

Features and Benefits:

This additive causes the pigment to deflocculate through steric hindrance stabilization. Due to the small particle size of the flocculent pigment, it can achieve high gloss and enhance color strength. In addition, the transparency of transparent pigments and the covering power of opaque pigments are also improved. Due to the decrease in viscosity, the flowability is improved and the pigment content can be increased.

This additive is particularly suitable for producing stable resin free pigment shrinkage, with a pigment content of 30-60%. These pigment concentrates can be used for mixing paints with standard water-based substrates.

application area:

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Industrial coatings	
Automotive Coatings	•
Leather coating	•
Anticorrosive coating system	•
Waterborne adhesive	•
Water-based ink	



● —— Special recommendation; ○ —— recommendation

This additive is also recommended for producing stable and versatile pigment concentrates.

Addition amount and usage method:

Additive dosage (purchased form) based on pigments:

Organic pigments	10%—30%		
Carbon black	10%—50%		

The above data is empirical dosage, and the optimal dosage needs to be determined through a series of experiments.

usage:

Grinding can only be carried out in water and grinding resin. The additive should be mixed with water, and then the pigment can be added only after the additive is fully and evenly dispersed.

Packaging specifications and storage:

25kg inner coated iron bucket, 180kg ring plastic bucket.

When stored or transported at temperatures below 0 $^{\circ}$ C, stratification, turbidity, or paste formation may occur. Heat to 20 $^{\circ}$ C and stir evenly before use.

Heavy metal content:

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