

# Anti greening agent Better BK-3023

### Product Description:

Better BD-3023 is an ionic active substance with 50% active content and no sulfide. It is an ionic surfactant with good wetting effect. It has good wetting effect on many substrates, such as wood, metal, rubber, glass, etc. As for unsaturated polyester resin, the use of cobalt catalyst is easy to cause greening. Adding BD-3023 can prevent greening and has a particularly obvious effect on white paint. At the same time, for transparent or white unsaturated polyester paint, it can also increase luster and leveling.

### Product specifications:

- · · · · · · · · · · · · · · · · · · ·					
appearance	Transparent to yellowish liquid				
density	0.99+0.02G/CM				
Active content%	50				
Refractive index, 20 ℃	≪4				
solvent	Ethyl acetate (EAC)				
Flash point	1℃(溶剂)/33.8℉				

#### Active ingredient retrieval:

The active ingredients of Better BD-3023 are recorded in the following chemical substances directory: EINECS, TSCA, DSL, MITI, AICS, ECL, CHINA, PICCS.

## Scope of application:

Wood and furniture paint, parquet floor paint, industrial paint, automobile putty, automobile original factory paint and repair paint.

# Amount and usage:

To prevent greening, 0.05-0.4% of the full formulation of the coating is generally used at about 0.2%.

To increase the luster, add 0.4-1.5% of the solid content of the coating, and at the same time, the luster effect will be displayed after 72 hours.

The use of BD-3023 for unsaturated polyester can prolong the gelling time.

# Packaging and storage:

Packaging: store in 25kg plastic drums or 180kg iron drums in a cool, dark place away from fire sources.

Storage: Store in sealed container for 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