



High efficiency matting auxiliary

Better BK-3050

Product description:

Better BK-3050 is an efficient matting additive with 70% active content, containing acid based polymer solution, and used for solvent based coatings. It has good compatibility with alkyd resin and is suitable for PU matt finish. Using this additive can reduce the amount of matt powder added, improve the transparency of the matt finish, increase the fullness and leveling performance, and do not affect recoating.

Product specification:

appearance	Yellow brown transparent liquid
Non volatile matter content (3h/120 °C)%	70
Active content%	70
Refractive index, 20 °C	1.420-1.480
solvent	xylene
boiling point	139°C (solvent) /282.2°F
Flash point	26°C (solvent) /78.8°F

Active ingredient retrieval:

The active ingredients of Better BK-3050 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:

Dosage: 1-3% of the total formula is recommended.

Usage: Add it after application or add it in the matt varnish system. The matting effect is more obvious when the resin that is easy to be matt is used (e.g. 129 matt resin).

Packaging and storage: stability:

Packing: 25kg plastic barrel.

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