

Leveling agent Better BF-6321

Product Description:

Better BF-6321 It is a 100% polymerizable modified silicone leveling agent. This leveling agent contains polymerizable double bonds and can polymerize with monomers under UV photoinitiator conditions. It has an excellent effect of reducing surface tension, effectively improving the surface effect and leveling of the paint film. Excellent compatibility, excellent wetting effect of substrate, suitable for UV ink and coating systems. It can help to wet and spread the substrate, improve the surface effect of the paint film, enhance the leveling effect and anti shrinkage effect.

Product features:

Appearance	Transparent to semi transparent liquid				
type	organosilicon				
Density (g/ml)	0. 98				
Active substances (%)	100				

Note: The above is typical data and does not represent its specifications

Application scope:

UV ink and UV coating

Add quantity and usage method:

Suggest adding quantity based on formula weight 0.15-1%.

Packaging specifications and storage:

25, 200KG/bucket;

This product contains polymerizable double bonds and is stored in a cool and dry place. Please use it as soon as it is opened.

When the storage time exceeds 6 months, please confirm the product's performance before use.

Heavy metal content:

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

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.