

BZ-403A Acrylic primer defoamer additive

Composition: Acrylate compounds

Appearance: Colorless to light yellow liquid

Active ingredient: 38%.

Solvent: Xylene

Application scope: solvent-borne coatings; light-curing coatings; solvent-free coatings. Mainly used in PE/PU primer;

Recommended dosage: 0.1-0.6% of the total formula (please test the most appropriate dosage before use).

Dosage: In order to obtain the full defoaming effect, it is recommended to add it in two periods before and after.

Characteristics and advantages:

PE/PU universal antifoam agent, strong effect of foam inhibition and breaking foam, can eliminate foam in the tank.

It is especially suitable for the inhibition and breaking of the reaction bubbles of Lan and white water.

For matte surface and primer defoaming, does not affect the recoating and adhesion, will not produce shrinkage, etc..

Package: 25KG non-recycled blue plastic drum.

Before the product is completely empty, the lid should be tightly closed after use.

Storage: Keep away from heat and light sources and keep away from light.

Precautions: Please carefully evaluate the effect on compatibility and shrinkage before use.

The above information is based on the product, due to the producer's formula, production process, construction conditions are different, the above statements are for reference only.

The company does not assume any legal responsibility, please test the dosage before use.

The company has the right to improve its own products, any changes in its specifications, without prior notice.