

## BZ-407 high efficiency defoamer

Composition: Fluorine modified defoamer

Typical physical data

Appearance: colorless transparent liquid

**Active ingredient: 10%** 

Solvent: xylene, butyl ester

Application scope: polyurethane coatings, light curing coatings, epoxy coatings, industrial baking

paint.

**Recommended dosage:** 0.01-0.1% of the total amount of the formula

## Method of use.

In order to get full defoaming effect, it is better to use 8-10 times diluted with xylene or butyl ester, or it can be added arbitrarily.

## **Characteristics and advantages**

- 1. BZ407 is a fluorine-modified polysiloxane antifoam agent with excellent foam-breaking and foam-suppressing properties, which can inhibit and eliminate air bubbles generated during the production and construction of coatings.
- 2. BZ407 also has good compatibility, can be used in gloss, matte or primer.

**Package:** 25KG non-recycled blue iron drum.

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

**Storage:** Keep it away from heat and light source and keep it 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 statement is 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.