

## **BZ-204S Anti-floating color blossom dispersant**

**Composition:** Polyester modified silicone copolymer

Appearance: yellowish transparent liquid

**Active ingredient:** 50%

Solvent: PMA, Xylene

Recommended dosage: Total amount: 0.1-0.5%; Inorganic pigment: 3-10%; Organic pigment:

10-30%.

In order to get the full effect, please test the most appropriate dosage before use, and add it

before grinding.

**Characteristics and advantages:** 

It has excellent dispersing and wetting effect on pigment, good penetration and miscibility on

compound color, and preventing effect on controlling compound color bloom, flocculation and

streak.

It can improve the wettability of pigment and keep its stability, prevent floating color, blossom

and precipitation; it can increase the surface gloss of coating film, reduce viscosity, prevent

shrinkage and reduce orange peel phenomenon.

Package: 25KG non-recycled blue drum.

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

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

**Caution:** Please carefully evaluate the specific dosage in the coating system before use.

The above information is based on the product. Due to the different formulations, production processes and construction conditions of the producers, the above statements are for reference only.

We do 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.