

## **BZ-2337 High Pigment Carbon Black Dispersant**

**Composition:** polyester polymer compound **Appearance:** Pale yellow transparent liquid

**Active portion:** 50%

Application range: industrial coatings, wood coatings, automotive coatings,

anticorrosive coatings inks

Recommended dosage: full amount, inorganic pigment, organic pigment, carbon

black

0.1 - 0.5%

1-20%

20-30%

50-200%

**Usage:** The resin and dispersant should be pre-mixed, then the solvent should be added slowly under stirring until it is dissolved evenly. The pigment should be added after the additive is added. Please test the appropriate amount before use.

## **Features and advantages:**

- 1. Suitable for solvent-based industrial coatings and automotive coatings polymer dispersants.
- 2. Suitable for resin free color paste, improve the color development of organic pigments, and effectively reduce the viscosity of high concentration color paste in grinding.
- 3. It has excellent dispersion of carbon black, high grinding blackness and blue phase black. It has a good color dispersion effect on high pigment carbon black. The grinding color paste has stable viscosity and is not easy to return to coarseness and flocculation.
- 4. The grinding speed is fast, and the grinding efficiency is better than that of EFKA4310 under the same grinding conditions.

Package: 25KG non-recyclable blue barrel.

The lid must be tightly closed after use if the product is not completely used.

**Storage:** Keep away from heat source, fire source and light.

**Precautions:** The color of this product may be darkened during long-term storage, which is normal and will not affect the performance.

The above information is based on the product situation. Due to different producer formula, production process and construction conditions, the above statement is for reference only. The company does not assume any legal responsibility, please test the dosage before use. The company reserves the right to improve its products and any changes in specifications will not be notified in advance.