

BZ2330A high color carbon black dispersant additive

Composition: polyurethane polymer compounds

Appearance: light yellow transparent liquid

Active ingredient: 50%

Solvent: PMA

Application scope: PU coatings NC coatings Industrial coatings Automobile coatings

Recommended dosage: whole amount: 0.1-0.5%; inorganic pigment: 1-20%; organic pigment:

20-30%; carbon black: 50-200

Usage: Resin and solvent should be pre-mixed, then add the additives slowly under stirring until dissolved evenly, pigment should be added after the additives are added.

Characteristics and advantages:

- 1 . Applicable to solvent-based industrial coatings and automotive coatings polymer dispersants.
- 2. Excellent dispersion of carbon black, fast grinding speed, high blackness of grinding, and blue phase black, especially for high pigmented carbon black (such as FW200, No. 6 black) has a very good color dispersion effect.
- 3. It can be applied to non-resin color paste, improve the color spreading of organic pigments, and effectively reduce the viscosity of high-concentration color paste during grinding.

Package: 25kg non-recycled blue plastic drum.

Before the container is completely empty, the lid should be tightened after use.

Storage: Keep away from heat and fire, and keep away from light.

Precautions: Please evaluate carefully before use, and the dosage must be determined after testing.

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.