

BZ-202A Dispersant

composition: Embedded modified polyether compound

Appearance: Colorless to yellowish transparent liquid

Active content: 100%

Application range: : Industrial coating, Wood coating, Automotive coating,

Water-based coating

Recommended dosage: titanium dioxide: 1-3%; organic pigment: 3-10%;

carbon black: 20-40%; total amount: 0.1-0.5%

Usage: In order to get the full effect, it is recommended to add it in two periods.

Blurred may occur during low temperature storage and transportation. Before taking, confirm that the product in the barrel is uniform or stir it evenly before taking.

Features and advantages:

- 1. It also has good dispersion and surface tension reduction effect in industrial paint and wood paint.
- 2. The dispersion whiteness of titanium dioxide is excellent, especially in the alkyd resin, and the wetting and dispersion are good. After uniform dispersion, no flocculation will be produced.
- 3. It has a good effect on the wetting and dispersion of pigments (such as red, phthalocyanine blue, phthalocyanine green, etc.) in various color pastes and fluidity.

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, light source and avoid light.

Precautions: : When stored at low temperature (below 20°C), turbidity may occur.

Please

return it to room temperature (25°C) for recovery, and its performance will not be affected.

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.