

## BZ-2110 Titanium dioxide dispersant additive

Composition: Polymer block copolymer with pigment-loving groups

Typical physical data

Appearance: light yellow transparent liquid

**Active ingredient:** 50%

**Solvent:** Dimethoxy acetate

Application scope: industrial coatings, epoxy coatings, wood coatings, coil coatings,

automotive coatings

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

pigment: 20%-30%; carbon black: 30%-80

Method: The resin and solvent should be pre-mixed, then add the additives slowly under

stirring until dissolved evenly, and add the pigment after the additives are added.

Characteristics and advantages:

Good dispersion of titanium dioxide, reduce the viscosity of titanium dioxide, very good

coverage.

Enhance the transparency of transparent pigment and the covering power of solid color

pigment.

It has excellent dispersing effect on pigment, reduces the tension between pigment or filler

and resin, and prevents floating color and flower hair.

Package: 25KG non-recycled blue plastic drum.

Before the product is not completely empty, the lid should be tightened after use.

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

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

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.

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.