# TDS



## KEPERDISP®-6538 Wetting dispersant

#### **KEPERDISP® -6538**

## Polyester polymer wetting dispersant

### Product type

High molecular weight modified polyester

### Product usage

High performance dispersion in industrial coatings, inks and automotive coatings

## Physical data

- 1. Effective ingredient: high molecular weight modified polyester
- 2. Appearance: brown-yellow clear liquid
- 3. Content: 40±2%
- 4. Specific gravity: about 0.95(25°C)
- 5.Solvent: xylene

#### Product features

- 1. High performance dispersant for solvent-based industrial coatings and automotive coatings.
- 2. Wide versatility, good compatibility with various resins, good dispersion of organic pigments and carbon black, especially good blackness when dispersive high-pigment carbon. black, , effectively reduce viscosity and improve fluidity.
- 3. Shorten grinding time, Effectively prevent pigment flocculation.
- 4. The ground paste is not easy to float color when used for color mixing.

## Suggested dosage

According to the supply type,

For the total amount of titanium dioxide: 1-5% For the total amount of inorganic pigments: 10-15% For the total amount of organic pigments: 10-60% For the total amount of carbon black: 30-150% The best dosage needs to be obtained through testing

## Add methods and precautions

Dispersant should be added to the resin in the grinding stage, dispersed to fully dissolved, and then pigment powder added, and ground after medium or high speed dispersion

#### Scope of application

Suitable for solvent system industrial coatings, ink and automotive coatings.

#### Safety Instructions

Refer to the MSDS

#### Packing specifications

- 1, 25KG,180 KG iron bucket
- 2. Sample:60ml glass bottle

# TDS



## KEPERDISP®-6538 Wetting dispersant

## Transportation and storage

- 1. Containers should be sealed during transport and storage, and no freezing and ambient temperature lower than  $40^{\circ}\mathrm{C}$ .
- 2. The shelf life is 2 years, starting from the date of production.

The content of this information is based on our current knowledge and experiments, Since we cannot test the nature of this product, especially mixed products from other suppliers, therefore, we remind you that prior to formal use, you should test your performance to meet your requirements. We reserve the right to make technical improvements and changes to this product, and all the information contained in this information is not in the nature of any legal guarantee.