**Controlled flocculation Wetting & Dispersing agents**  **(Solvent type)**

**KEPERDISP®-608**

The universal dispersant, Excellent compatibility, can be widely used in a variety of resins.excellent effect on preventing the floating color of mixed grinding (titanium dioxide and other pigments）.

**Product overview**

KEPERDISP®-608 is an anti-floating color dispersant without organicsilicon.excellent effect on preventing the floating color of mixed grinding of titanium dioxide and other pigments.

**Physical data**

1. Effective ingredient: Unsaturated polycarboxylic acid 2. Content: 50% 3.Solvent: MIBK/ xylene

**Product features**

1.Universal dispersant, silicone-free. Excellent compatibility, can be widely used in various resin systems.

2.Can disperse inorganic pigments and organic pigments in the primer and top paint, and the dispersion effect of matting powder is also excellent.

3.Effectively improve grinding efficiency, reduce viscosity,excellent effect on preventing the floating color when mixed grinding of titanium dioxide and other pigments.

4.Has no adverse effect to the gloss and rheology of the coating.

**Additive amount** (Supply form)

For the total amount of titanium dioxide: 0.5-1%

For the total amount of inorganic pigments:1-5%

For the total amount of organic pigments: 10-50%

 The best dosage needs to be obtained through testing

**Application field**

Used to disperse inorganic and organic pigments in solvent-based systems, especially suitable for mixed grinding systems.

**Shelf life and packaging**

1. The shelf life is two years, starting from the date of production.When stored, the container should be sealed well, and the temperature should be between 0-40℃
2. Packaging: 25KG/180 KG ,Iron bucket

 **Download data**