Dispersant

RD-9778

Features and Advantages:

RD-9778 is a kind of polymer dispersing agent, suitable for UV, solvent-free, solvent-based coatings and ink system widely used, carbon black and organic pigments show very excellent grinding dispersion effect, versatility, and has a very good viscosity reduction effect, especially for color effect is very good.

Product parameter:

Appearance	Yellow viscous liquid
Active ingredient	99±1%
Specific gravity	1.02g/cm ³
Color (Gardner)	≤8
Boiling point	Over 250 ℃
Flash point	NO

Recommended dosage calculation formula:

Organic pigments	7-15%
Low surface carbon black	10-20%
High surface carbon black	40-80%

Usage:

RD-9778 was dissolved in the mixture of grinding base material, and then pigment was added for grinding.

Scope of application:

- 1. Dispersively grind carbon black, organic pigment and permeable iron in high-end industrial paint (plastic, wood, floor and coil steel) system;
- 2. Used for dispersing and grinding carbon black and organic pigments in various ink

systems (the comprehensive performance is very characteristic in nitrocellulose system)

- 3. Preparation of unsaturated resin color paste, solvent-free epoxy system color paste, nano color paste preparation;
- 4.UV wood paint and UV inkjet dispersion viscosity reduction is very good, especially suitable for high viscosity and high solid distributor;

Storage conditions and shelf life:

- 1, Away from high temperature and fire, placed in a cool ventilated place;
- 2. Please seal after use, shelf life is 36 months.

Packing specifications:

Net weight 25Kg/ barrel, 200kg/barrel.