

## Dispersant

# RD-9617

### Features and advantages:

RD-9617 is a polymer dispersant, widely used in solvent based coatings and ink systems. It has excellent grinding and dispersing effect on carbon black and organic pigments, strong versatility, and has a very good viscosity reduction effect. **Product specifications:** 

appearance	Yellow viscous liquid	
Nonvolatile	99±1%	
The proportion of	1.02g/cm <sup>3</sup>	
Chroma (Gardner)	≤8	
The boiling point	>250°C	
Flash point		

#### Application areas:

 Disperse and grind carbon black, organic pigment and through-iron in high-end industrial paint systems (plastic, wood, floor and coil steel, etc.)

2. Used for dispersing grinding carbon black and organic pigments in various ink systems, especially alkyd polyurethane ink system;

3. Grinding and dispersing of color powder of polyether/polyester polyol color paste system;

4, the preparation of unsaturated resin color paste;

5, solvent-free epoxy system black and organic pigment paste



preparation

6, UV wood paint dispersion filler viscosity drop is very good, especially suitable for high powder filling high solid distribution;

### Recommended dosage:

Dispersant dosage (g) = [specific surface area of pigment  $(m2/g) \div 500] \times weight of pigment (g)$ 

Types of paint		Low surface carbon black	High
	Organic pigments		surface
			carbon
			black
Dispersant	7-15%	10-200	40-000
dosage	1-124	10-20%	40-80%

**Usage:** dissolve RD-9617 in the mixture of grinding base material first, and then add pigment for grinding.