

# Dispersant

## RD-9611

#### Features and advantages:

RD-9611 is a polyester dispersant, which can effectively reduce the interfacial tension between pigment and base material, and has good wetting effect on pigment and filler, improve the dispersion efficiency, reduce the viscosity of the system, and maintain good dispersion stability; Especially suitable for the preparation of pigment concentrate slurry, can improve the filling amount and grinding dispersion efficiency, maintain storage stability, improve grinding performance, can also be used for dispersing and grinding of organic pigments, inorganic pigments and common carbon black in industrial anticorrosive coatings.

### Product specifications:

appearance	Light brown viscous liquid		
Non-volatile portion of	98±2%		
The proportion of	0.91g/cm3		
Chroma (Gardner)	<13		

## Application scope:

1. Oil coatings and other systems of inorganic pigment filler and organic pigment grinding dispersion;

Tianjin Ruike Chemical Co. LTD Tel:+86 18526852692 Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing District, Tianjin



- 2. Preparation of pigment concentrate slurry.
- 3. Viscosity reduction and dispersion of fillers in BMC and SMC systems.

## Recommended dosage:

	Titanium dioxide	Calcium	Organic
Types of	and other	carbonate	pigments and
paint	inorganic	and other	low surface
	pigments	filler	carbon black
Dispersant			
dosage			
(100%	0.5-5.0%	0.2-1.0%	15-30%
active			
content)			

**Usage:** dissolve RD-9611 in the mixture of grinding base material first, and then add pigment for grinding.

Packing: net weight 25Kg/ drum, 200kg/ drum.

Note: because of the high active content of the product, when the temperature is lower than 15 degrees, there will be turbid phenomenon, which is the product's own characteristics and has no impact on the product effect. It can be used normally after antipyretic