

Anti-greening dispersant

RD-9301

Features and advantages:

- 1. Traditional anti-greening dispersant affects dry surface, RD-9301 does not affect drying, accelerate grinding time, improve production efficiency.
- 2. This kind of dispersant is a polymer dispersant, which can be fully adsorbed on the surface of the base material and has the characteristics of strong affinity adsorption layer thickness.
- 3. Can form a space position, effectively prevent the paint in the storage process of precipitation, coarse, maintain viscosity stability.
- 4. At the same time, it is also very effective in shortening the dispersion time and reducing the viscosity of the dispersion system.
- 5. It has strong wetting and dispersing function, especially for PE primer dispersing and preventing "greening" effect.

Product specifications:

appearance	Colorless to yellowish liquid
composition	Organic polymer carboxylic acid
Valid copy of	100%

Application scope:

Wood coatings, industrial coatings, anticorrosive coatings,

Tianjin Ruike Chemical Co. LTD

coil coatings

Tel:+86 18526852692

Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing District, Tianjin



Recommended dosage:

Inorganic pigments	0.5-3.0%
Organic pigments	20-50%
The whole amount	0.1-0.5%

Usage: In order to obtain full anti-greening effect, it is suggested to add 0.1% in advance and 0.2% in the end for better anti-greening effect.

Packing: 25KG non-recycled blue plastic drum. The product is not completely used, need to tighten the lid after use.

Storage: keep away from fire and light source and keep away from light