

Carbon black dispersant

RD-9906

Features and advantages:

- 1. Especially suitable for high pigment and commonly used carbon black dispersion, viscosity reduction is particularly excellent, color exhibition is very good, black pulp grinding than other dispersants more black and brighter, grinding other colors are also more bright.
- 2. It also has excellent dispersion of titanium dioxide, which can effectively reduce the viscosity of the system and improve the whiteness of titanium dioxide.
- 3. Can be suitable for all kinds of paint systems, especially in epoxy system viscosity reduction and stability.

Product specifications:

appearance	Pale yellow liquid
composition	Polymeric block copolymer containing pigment groups
Valid copy of	50%

Application scope:

NC coating PU coating Industrial coating epoxy coating



waterborne coating

Recommended dosage:

Inorganic pigments	1-20%
Organic pigments	20-30%
The carbon black	20-80%
The whole amount	0.1-1.0%

Usage: resin and solvent should be pre-mixed, and then add the additive slowly until the solution is uniform under stirring, and add the pigment after the additive.

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

Note: please evaluate the effect of solubility and shrinkage cavity carefully before use.