

Anti-sinking synergist for oily liquids

RD-9118

Features and advantages:

Oily liquid anti-sedimentation synergist can greatly improve the performance of air-silicon, bentonite, polyethylene wax, polyamide wax anti-sedimentation agent, prevent coating storage stability and hard precipitation, improve the construction of anti-flow hang, solve the anti-sedimentation instability caused by factors such as adding amine drier and pigment filler moisture.

Product specifications:

| appearance | Light yellow transparent liquid |
|-------------------|--------------------------------------|
| composition | Modified polyhydroxy carboxylic acid |
| | ester |
| The proportion of | 1.00-1.15 |
| Non-volatile | 100% |

Application: glass powder, dumb powder, barium sulfate, calcium, quartz powder and other large proportion of pigment filler hard precipitation, suitable for alkyd, acrylic acid, epoxy, unsaturated resin, UV and other oily system. Dosage: 0.1-0.5%



Packing: 25kg plastic drum.

Storage: sealed at room temperature for 12 months.

Matters needing attention:

 The amount of additives shall be adjusted according to the amount of anti-sedimentation agent, the content of pigment filler, the specific gravity and the viscosity of the system.
this product is good for packing wettability, high packing primer can be added without or less dispersant.

3. When receiving the sample, please test it immediately and discard it and replace it with a new sample after 2 weeks beyond the mark on the bottle.