

Wetting · dispersing additive for anti-flooding in organic solvent system

Main component :

Polycarboxylic acid amine salt

Physical & Properties :

Appearance(KSM2051)	Yellow clear liquid
Solid content(KSM2113)	58~62%
Gravity(KSM2131)	0.98~1.02
Solvent	PMA/ Butyl cellosolve
Flash Point(KSM6011)	48℃

Product Features :

- Reduce dispersion time
- Deflocculation effect for extender, organic and inorganic pigments
- Good prevent settlement for pigments
- Superior anti-floating and anti-flooding
- Promote flow property

Application fields :

- Medium, long oil alkyd, fast air drying enamel based modified alkyd coatings
- Alkyd, acrylic, polyester melamine high temperature baking
- Chlorinated rubber, NC lacquer coatings, pigment paste with urethane

Recommended dosage :

- 0.2~0.8% on total formulation

Adding method :

CFC[®]-570 should be added in dispersing process

Packaging :

16kg can, 180kg drum

The others :

Refer to the MSDS for toxicity and safe handling information.

※Our information in document is based on our best knowledge. We disclaim any warranty and liability whatsoever as to accuracy and completeness of such information as well as to the potential infringement of any proprietary rights. We reserve the right to effect technical alterations. Any user of our products shall bear the full risk connected to their use including but not limited to their properties and fitness for any purpose.

