MICRO
POLYMER
TECHNOLOGIES

MPT Hi-Thix 550



Hi-Thix 550 is a polyamide based thixotropic agent for heavy duty paints.

This product provides anti-sagging / anti-settling property to conventional and high solids / heavy duty solvent systems. Hi-Thix 550 gives very little trouble such as seeding and poor intercoat adhesion.

APPLICATIONS

Hi-Thix 550 is recommended for solvent based heavy duty paints; epoxy primers, chlorinated rubber primers and alkyd primers.

TYPICAL PROPERTIES

| Chemical Description | 100% active polyamide |
|----------------------|------------------------------|
| Appearance | white to light yellow powder |
| Melting point | < 130 °C |
| Acid value | Max. 7 |
| Amine value | Max. 7 |
| Particle size | D10 <1.9µm |
| | D90 < 18μm |

ADVANTAGES

- •100% active polyamide powder
- •Strong anti-sagging / anti-settling
- Very good flow and leveling
- Tolerates high processing temperatures
- Very little trouble such as poor recoating and seeding
- •Applicable to wide range of solvent based heavy duty coatings

INCORPORATION

Hi-Thix 550 requires controlled processing temperatures(50~70°C). Hi-Thix 550 should be added early in the manufacturing process to ensure sufficient wetting and complete activation.

* Anti-Sagging application: 0.5 - 2.0% by weight of paint.

* Anti-Settling application: 0.2 - 0.5% by weight of paint.

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