MICRO POLYMER TECHNOLOGIES

MPT Hi-Thix 602AF

Haps free, Hi-Thix 602AF is thixotropic agent in paste form consisting of specially prepared polyamide wax swollen/dispersed in hydrocarbon oils and alcohol. This product is formulated intricately in order to give a very strong anti-sagging property.

## **APPLICATIONS**

Hi-Thix 602AF is recommended for solvent based heavy duty coating; epoxy primers, chlorinated rubber primers and alkyd primers.

## **TYPICAL PROPERTIES**

Chemical descriptionP	Polyamide wax
Appearance P	Paste
Non-volatile (125°C*1hr)2	20%
Specific gravity (@25°C)0	).89
SolventH	Hydrocarbon oils, alcohol

## **ADVANTAGES**

- Very Strong Anti-sagging / anti-settling
- Very good flow and leveling
- Tolerates high processing temperatures
- Applicable to wide range of plastic and wood coatings

## INCORPORATION

Hi-Thix 602AF is pastes of activated particles in haps free solvents for high viscosity paints such as heavy duty coatings and sand mill is necessary.

- \* Anti-sagging application : 2.0 ~ 5.0% by weight of paint
- \* Anti-Settling application : 1.0 ~ 2.0% by weight of paint

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