MICRO POLYMER TECHNOLOGIES





Hi-Thix 700 is modified polyethylene wax dispersions in xylene for preventing pigment settling and hard caking, contributing to the stability of pigment suspension.

APPLICATIONS

Hi-Thix 700 is recommended for solvent based automotive and plastic coating.

TYPICAL PROPERTIES

Chemical description	Modified polyethylene wax
Appearance	· liquid
Non-volatile (125°C*1hr) ······	· 10%
Specific gravity (@25°C)	0.88
Solvent	Xylene

ADVANTAGES

- Prevents pigment settling / hard caking
- Very good flow and leveling
- Non-seeding and little effect on film gloss
- Applicable to wide range of solvent based coatings

INCORPORATION

Medium speed disperser is necessary.

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

The information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall not rely on statements herein when purchasing any products. Purchasers should make their own investigations to determine if such products are suitable for a particular use. The products discussed are sold without warranty, expressed or implied, including a warranty of merchantability and fitness for use.



852-8 Osikdo-dong, Gunsan City, Jeonrabukdo, Korea [573-540]

Phone: 82-63-465-9780, Fax: 82-63-465-9789, e-mail: mpt@micropolymer.com