MICRO
POLYMER
TECHNOLOGIES

MPT Hi-Flo 140P



Hi-Flo 140P is based on polypropylene wax, micronized and classified for textured surface in paints and coatings.

APPLICATIONS

- wood coatings
- metal coatings
- power coatings

TYPICAL PROPERTIES

Chemical description	polypropylene wax
Appearance	free-flowing white powder
Particle size	$D50 33 \sim 40 \mu \text{m}$
	D98 100μm under
Specific gravity (@25℃	0.89

ADVANTAGES

Improve the following surface properties

- matting performance
- abrasion resistance
- anti-scratch
- easy dispersion

INCORPORATION

Hi-Flo 140P can be incorporated easily into the coating using stirrers or dissolvers.

* Between 1.0 and 5.0%, based on total formulation weight.

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