Honeywell ACumist® Micronized Polyolefin Waxes

Typical Properties

Product	Microns Average (mv)	Microns Maximum (<99.9%)	Mettler Drop Point (ASTM D-3954)	Density, g/cc (AST- MD-1505)	Hardness, dmm (ASTM D-5)	Acid Number, mg KOH/g (ASTM D-1386)	Performance Advantages
High Density Oxid	lized Polyeth	ylene Homo	polymers				
ACumist A-6	6.0-7.5	22	137°C 279°F	0.99	<0.5	26-40	Surface functionality for water wettability and to promote adhesion to topcoats Outstanding slip, abrasion resistance and toughness Controlled maximum particle size for a consistent grind For solvent, water and UV based systems Excellent matting without burnishing
ACumist A-12	10.0-13.0	44					
ACumist A-18	16.0-19.0	65					
ACumist A-1812 ¹	8.3-9.3	26	139° C 282°F	0.99	<0.5	16-19	Special FDA 175.300 compliant oxidized HDPE wax All comments above for "A" series also apply
Polyethylene Hon	nopolymers						
ACumist B-6	6.0-7.5	22	126°C 259°F	0.96	<1.0	Nil	Insoluble in solvent and UV based systems at RT Excellent abrasion resistance with good slip FDA 175.300 and other compliances Controlled maximum particle size for a consistent grind Minimal gloss reduction
ACumist B-9	8-10	44					
ACumist B-12	10.0-11.5	44					
ACumist B-18	14.0-17.0	62					
ACumist C-5	4.5-5.5	16	121°C 250°F	0.95	<1.0	Nil	Insoluble in solvent and UV based systems at RT Excellent slip with good abrasion resistance FDA 175.300 and other compliances Controlled maximum particle size for a consistent grind Good gloss retention for the smaller size grades
ACumist C-12	10.0-13.0	44					
ACumist C-18	14.0-17.0	62					
ACumist D-9	8.0-10.0	31	118°C 244°F	0.94	<2.0	Nil	A good balance of properties and economy
ACumist D-12	10.0-13.0	44					
Polypropylene Ho	mopolymer						
ACumist P-5 ¹	5.0-6.0	16	145°C 293°F	0.91	<0.5	Nil	High coefficient of friction for "non-skid" performance Excellent abrasion resistance Good matting performance Controlled maximum particle size for a consistent grind
ACumist P-10 ¹	8.0-10.0	31					
PPTFE Modified F	olyethylene						
ACumist 3105B ¹	6.0-7.5	22	126°C 259°F 121°C 250°F	0.98	<0.5	Nil	Enhanced slip and abrasion performance
ACumist 3405 ¹	4.5-5.5	16		1.10			Lowest particle size for thin film, high performance applications

 $^{1\,\}mbox{Minimum}$ order quantities and extended order lead times may apply.

