

Westlake Epolene® N-34P Nonemulsifiable - Low Molecular Weight Polyethylene Polymer

Category: Polymer, Thermoplastic, Polyethylene (PE)

Material Notes:

Description: Epolene N-34P is a polyethylene (PE) homopolymer powder that can easily be melt blended with natural or synthetic waxes to increase the tensile strength of wax blends, improve the gloss of paper coatings, aid in pigment dispersion and mold release, and improve scuff and rub off resistance in printing inks. For these applications, four Epolene N-type powders, differing mainly in viscosity, are available to choose from (Epolene N-10P, N-11P, N-14P, and N-34P). Key Attributes: Aids in pigment dispersion Easy to melt blend with natural or synthetic waxesImproves physical properties of paper coatingsIncreases scuff and rub off resistance in inksLow density polyethylene (PE) Application/Uses: Building and ConstructionHot Melt Adhesives Packaging Solvent borne Adhesives Wax Modification Automotive Information provided by Westlake Chemical

Order this product through the following link:

http://www.lookpolymers.com/polymer_Westlake-Epolene-N-34P-Nonemulsifiable-Low-Molecular-Weight-Polyethylene-Polymer.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.910 - 0.950 g/cc	0.910 - 0.950 g/cc	
Brookfield Viscosity	450 cP	450 cP	
	@Temperature 125 °C	@Temperature 257 °F	
Molecular Weight	6200 g/mol	6200 g/mol	

Thermal Properties	Metric	English	Comments	
Flash Point	>= 343 °C	>= 649 °F	ASTM E136	
Ring & Ball Softening Point	104 °C	219 °F	ASTM E28	

Descriptive Properties	Value	Comments
Penetration Hardness	5 dmm	ASTM D5, Needle under 100-g load for 5s @ 25 °C

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