

Solvay Specialty Polymers Hyflon® MFA® XPH 5510_1N Perfluoropolymer

Category: Polymer, Thermoplastic, Fluoropolymer, TFE/Perfluoromethylvinylether Copolymer (MFA)

Material Notes:

Hyflon® XPH 5510_1N is a white aqueous MFA dispersion. Hyflon® XPH 5510_1N exhibits excellent wetting properties and high shear stability. Hyflon® XPH 5510_1N has very good film forming behavior and is especially suited for top-coat passes to produce final items with superior gloss. Due to its features, XPH 5510_1N can of course also find use in formulations for coating applications. Features: High Gloss; Rapid WettingUses: Coating Applications; Impregnation ApplicationsAdditional Properties: Average Particle Size - Internal Method 0.18 Âμm; Brookfield Viscosity - ASTM D2196 (20°C): 20 mPa·s; MFA Content - ASTM D4441 55.0 wt%; Non Ionic Surfactant - ASTM D4441 3.5 wt%; pH - ASTM D4441 > 9.0Information provided by Solvay Specialty Polymers.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-Specialty-Polymers-Hyflon-MFA-XPH-55101N-Perfluoropolymer.php

Physical Properties	Metric	English	Comments
Density	1.41 g/cc	0.0509 lb/in³	ASTM D1505

Thermal Properties	Metric	English	Comments
Melting Point	310 °C	590 °F	DSC

Descriptive Properties	Value	Comments		
Availability	Africa & Middle East	Africa & Middle East		
	Asia Pacific			
	Europe			
	Latin America			
	North America			
Color	White			
Form	Liquid			

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