

BASF Heligoen® Blue L 6905 F Color Additive

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

Description: Very brilliant a-phthalocyanine blues with high color strength and excellent flocculation resistance (L 6905 F is more brilliant and stronger than L 6901F). Chemical Structure: Cu-phthalocyanine, alpha-stabPhysical form: PowderSuitable for: Baking systems, Waterborn systems, Acrylic-isocyanate systems, Acid curing systems, Amine curing systems, and Airdrying systems. Information provided by BASF

Order this product through the following link:

http://www.lookpolymers.com/polymer_BASF-Heligoen-Blue-L-6905-F-Color-Additive.php

Physical Properties	Metric	English	Comments
Density	1.66 g/cc	0.0600 lb/in³	
Specific Surface Area	76 m²/g	76 m²/g	

Thermal Properties	Metric	English	Comments	
Maximum Service Temperature, Air	300 °C	572 °F		

Electrical Properties	Metric	English	Comments
Electrical Resistivity	>= 5000 ohm-cm	>= 5000 ohm-cm	

Chemical Properties	Metric	English	Comments	
Total Acid Number	7.0 - 10	7.0 - 10		

Descriptive Properties	Value	Comments
Chemical Fastness (months)	Butylacetate	4-5
	Ethanol	4
	HCL 2%	5
	Methyl ethyl ketone	4-5
	Mineral spirits	5
	NaOH 2%	5
	Solvenon™PM	4-5
	Xylene	3
Color	Blue	



Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China