

BASF Paliogen® Pink L 4790 Color Additive

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

Description: Red pigment with very good weather fastnessSuitable for: Baking systems, Waterborn systems, Acrylic-isocyanate systems, and Airdrying systems. Information provided by BASF

Order this product through the following link:

http://www.lookpolymers.com/polymer_BASF-Paliogen-Pink-L-4790-Color-Additive.php

Physical Properties	Metric	English	Comments
Density	1.45 g/cc	0.0524 lb/in ³	
Specific Surface Area	77 m²/g	77 m²/g	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	200 °C	392 °F	

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

Chemical Properties	Metric	English	Comments
Total Acid Number	5.0 - 8.0	5.0 - 8.0	

Chemical Fastness (months)Butylacetate4-5Ethanol4-5HCL 2%5Methyl ethyl ketone3Mineral spirits5NaOH 2%5Solvenon™PM4Water5Xylene4ColorPink	Descriptive Properties	Value	Comments
HCL 2% 5 Methyl ethyl ketone 3 Mineral spirits 5 NaOH 2% 5 Solvenon™PM 4 Water 5 Xylene 4	Chemical Fastness (months)	Butylacetate	4-5
Methyl ethyl ketone 3 Mineral spirits 5 NaOH 2% 5 Solvenon™PM 4 Water 5 Xylene 4		Ethanol	4-5
Mineral spirits 5 NaOH 2% 5 Solvenon™PM 4 Water 5 Xylene 4		HCL 2%	5
NaOH 2% 5 Solvenon™PM 4 Water 5 Xylene 4		Methyl ethyl ketone	3
Solvenon™PM 4 Water 5 Xylene 4		Mineral spirits	5
Water 5 Xylene 4		NaOH 2%	5
Xylene 4		Solvenon™PM	4
		Water	5
Color Pink		Xylene	4
	Color	Pink	



Descriptive Properties Value Comments

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