

Karina E 39/87-FC-LMP Pink Color Concentrate for PVC

Category: Other Engineering Material, Additive/Filler for Polymer, Polymer, Thermoplastic

Material Notes:

Color concentrate recommended for application in PVC compounds for electrical wires and cables. Also suitable for pigmentation of flexible and rigid PVC compounds for general purposes. Important considerations: Heavy metal free Formulated with organic and inorganic pigmentsPVC resin based (carrier polymer)Supplied in pellet form and packaged in 25kg bagsRecommended use of 2% to 4%Information provided by Karina IndÃostria e ComÃorcio de PlÃ;sticos Ltda.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Karina-E-3987-FC-LMP-Pink-Color-Concentrate-for-PVC.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.28 - 1.34 g/cc	1.28 - 1.34 g/cc	NBR NM-IEC 60811-1-3
ASTM Color	1.27 - 4.27	1.27 - 4.27	Color B, ME 12
	34.05 - 37.05	34.05 - 37.05	Color A, ME 12
	62.31 - 65.31	62.31 - 65.31	Color L, ME 12

	Mechanical Properties	Metric	English	Comments
Hardness, Shore A	68 - 72	68 - 72	NBR 7456	
	@Time 15.0 sec	@Time 0.00417 hour		

Electrical Properties	Metric	English	Comments
Volume Resistivity	>= 1.00e+14 ohm-cm	>= 1.00e+14 ohm-cm	NBR 5403

Descriptive Properties	Value Comm	ents
Application	Extrusion	
	Injection	
Pantone Classification (Natural Base)	204.00C	

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

