

Michelman® StaticBan® 1005N Heat resistant conductive coating

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

Material Notes:

Heat resistant conductive coating Usage: StaticBan® 1005N is a conductive coating which imparts a reliable, electrically conductive surface around sensitive electronic parts such as integrated circuit chips, circuit boards and other similar items. Because of its exceptional heat resistance an overprint is not necessary. This product is hot melt and cold set glueable. Application Data: StaticBan® 1005N can be applied by rod coater on or off-line at the corrugator. Typical uses include: Electronics and components packaging; and Intra-plant handling systems Information provided by Michelman®

Order this product through the following link:

http://www.lookpolymers.com/polymer_Michelman-StaticBan-1005N-Heat-resistant-conductive-coating.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.04 - 1.06 g/cc	1.04 - 1.06 g/cc	
pH	8.0 - 9.0	8.0 - 9.0	
Brookfield Viscosity	150 - 500 cP	150 - 500 cP	Spindle # 2, rpm 60
Viscosity Measurement	10 - 14	10 - 14	[sec], EZ cup, Cup # 3

Descriptive Properties	Value	Comments
Appearance	Black, semi-thin liquid	
Solids Type	Polymer/Pigment	

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