Michelman® Michem® Lube 160 Anionic carnauba wax emulsion

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

Material Notes:

Description: Anionic carnauba wax emulsionUsage: Michem® Lube 160 provides superior slip and mar resistance on a variety of substrates such as metal, wood, film and paper. Anti-block properties and broad FDA compliance complete the Michem® Lube 160 package. Compatible with ingredients used in many industries, including: Automotive care products; Building materials; Can and coil coatings; Concrete; Cordage and twine; Deck stains and sealants; Die lubricants; Fiber sizings; Floor polishes; Furniture coatings; Glass; Gloves, balloons, footwear and mechanical seals; Inks; Packaging films; Pressure-sensitive adhesives; Textiles; Urethane foam and VarnishesFood Contact Information when manufactured in the USA: FDA:175.105: Components of adhesives. 175.320: Resinous and polymeric components of coatings for polyolefin films. (Restricted) 176.17: Components of paper and paperboard in contact with aqueous and fatty foods.176.180: Components of adhesives. 176.170: Components of paper and paperboard in contact with aqueous and fatty foods.176.180: Components of adhesives. 176.170: Components of paper and paperboard in contact with aqueous and fatty foods.176.180: Components of adhesives. 176.170: Components of paper and paperboard in contact with aqueous and fatty foods.176.180: Components of adhesives. 176.170: Components of paper and paperboard in contact with aqueous and fatty foods.176.180: Components of adhesives. 176.170: Components of paper and paperboard in contact with aqueous and fatty foods.176.180: Components of paper and paperboard in contact with dry foods.176.180: Components of paper and paperboard in contact with dry foods.176.180: Components of paper and paperboard in contact with dry foods.176.180: Components of paper and paperboard in contact with dry foods.176.180: Components of paper and paperboard in contact with dry foods.176.180: Components of paper and paperboard in contact with dry foods.176.180: Components of paper and paperboard in contact with dry foods.176.180: Components of paper and paperb

Order this product through the following link:

http://www.lookpolymers.com/polymer_Michelman-Michem-Lube-160-Anionic-carnauba-wax-emulsion.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.990 - 1.01 g/cc	0.990 - 1.01 g/cc	
Volatiles	74.5 - 75.5 %	74.5 - 75.5 %	
рН	4.5 - 6.0	4.5 - 6.0	
	1.0 - 12	1.0 - 12	Recommended pH of system
Brookfield Viscosity	<= 15 cP	<= 15 cP	Spindle # 1, rpm 60

Descriptive Properties	Value	Comments	
Appearance	Cream colored, opaque liquid		
Emulsifier Charge	Anionic		
Solids Type	Carnauba		

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