

## Michelman® Michem® Coat 40EAF Water resistant, gluable coating with good grease resistance

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

### Material Notes:

**Description:** Water resistant, gluable coating with good grease resistance  
**Usage:** Michem® Coat 40EAF is a versatile water resistant coating which demonstrates some grease resistance as well. It is gluable with a wide range of water based and hot melt adhesives.  
**Application data:** Michem® Coat 40EAF can be applied at the corrugator using either a blade or a rod coater. Michem® Coat 40EAF is the preferred choice for wet end applications.  
**Michem® Coat is typically used for:** Bakery products; Packaged butter; Pizza boxes;  
**Machinery:** Electrical components; Metal parts and Sensitive papers  
**Food Contact Information when manufactured in the USA and Belgium:** FDA: 175.105: Components of adhesives. 176.170: Components of paper and paperboard in contact with aqueous and fatty foods (Restricted) 176.180: Components of paper and paperboard in contact with dry foods. When manufactured in Belgium product meets food contact regulations for: Germany: BfR Recommendation XIV (Restricted) and BfR Recommendation XXXVI (Restricted)  
**Information provided by Michelman®**

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_Michelman-Michem-Coat-40EAF-Water-resistant-gluable-coating-with-good-grease-resistance.php](http://www.lookpolymers.com/polymer_Michelman-Michem-Coat-40EAF-Water-resistant-gluable-coating-with-good-grease-resistance.php)

Physical Properties	Metric	English	Comments
Specific Gravity	1.01 - 1.03 g/cc	1.01 - 1.03 g/cc	
pH	9.0 - 10	9.0 - 10	
Brookfield Viscosity	200 - 650 cP	200 - 650 cP	Spindle # 3, rpm 60
Viscosity Measurement	20 - 40	20 - 40	[sec], EZ cup, Cup # 2

Descriptive Properties	Value	Comments
Appearance	Milky white, semi-viscous liquid	
Solids Type	Acrylic	

## Contact Songhan Plastic Technology Co.,Ltd.

Website : [www.lookpolymers.com](http://www.lookpolymers.com)

Email : [sales@lookpolymers.com](mailto:sales@lookpolymers.com)

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

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