

## Michelman® Michem® Emulsion 43040 Nonionic polypropylene emulsion

Category: Fluid, Other Engineering Material, Additive/Filler for Polymer, Polymer, Thermoplastic, Polypropylene (PP)

## **Material Notes:**

Description: Nonionic polypropylene emulsionUsage: Michem® Emulsion 43040 is effectively used as an additive in floor polish and overprint varnish formulations when a high degree of slip resistance is needed, as well as a binder lubricant for chopped strand fiberglassWe serve many markets through Michem® Emulsion, including: paint & coatings; fiberglass; inks and overprint varnishes; floor care; wood finishes; automotive care products; building products; carpets; die lubricants; fruit and vegetable coatings; textiles and urethane foamFood Contact Information when manufactured in USA and Singapore:FDA:175.105: Components of adhesivesFood Contact Information when manufactured in Belgium:FDA:175.105: Components of adhesives176.180: Components of paper and paperboard in contact with dry foods.Information provided by Michelman®

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Michelman-Michem-Emulsion-43040-Nonionic-polypropylene-emulsion.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.990 - 1.01 g/cc	0.990 - 1.01 g/cc	
Volatiles	59.5 - 60.5 %	59.5 - 60.5 %	
pH	>= 7.0	>= 7.0	Recommended pH of system
	7.7 - 9.0	7.7 - 9.0	
Brookfield Viscosity	<= 60 cP	<= 60 cP	Spindle # 1, rpm 60

Descriptive Properties	Value	Comments
Appearance	Amber, translucent liquid	
Emulsifier Charge	Nonionic	
Solids Type	Maleated Polypropylene	

## **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