

Mikro-Technik 339 Carboxymethylcellulose (CMC)

Category: Polymer, Renewable/Recycled Polymer, Thermoplastic, Cellulosic

Material Notes:

Technical GradeComments: All grades are available neutralized with carbon dioxide (no suffix or suffix K) or acetic acid (suffix E). Reduced active contents down to 50 % are available. Special concentrations on request. Most of the grades are available as powder or granules. Special granulometry on request. The viscosity ranges listed above are typical. Narrower ranges and special viscosities are available on request. Information provided by Mikro-Technik GmbH

Order this product through the following link:

http://www.lookpolymers.com/polymer_Mikro-Technik-339-Carboxymethylcellulose-CMC.php

Physical Properties	Metric	English	Comments
Viscosity	120 cP	120 cP	2%, Hoppler
	@Temperature 20.0 °C	@Temperature 68.0 °F	

Descriptive Properties	Value	Comments
Degree of Substitution	0.6	
Max. Active Content %, on dry basis	68	

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