

LG Chemical CP-WBM Polycarboxylic Copolymer

Category: Other Engineering Material

Material Notes:

Description: CP-WRM is the main raw material for concrete admixture, which improves water reducing abilities. CP-WRM was developed through our advanced synthetic technologies, imparting good compatibility and low viscosity control to in the concrete. Advantage: High water reducing ability (low W/C); Improved concrete setting time; Low concrete viscosity; Economical concrete designMain Uses: High range water reducerInformation provided by LG Chemical

Order this product through the following link:

http://www.lookpolymers.com/polymer_LG-Chemical-CP-WBM-Polycarboxylic-Copolymer.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.07 - 1.11 g/cc	1.07 - 1.11 g/cc	
Solids Content	39 - 41 %	39 - 41 %	
рН	6.0 - 8.0	6.0 - 8.0	
Brookfield Viscosity	190 - 230 cP	190 - 230 cP	

Descriptive Properties	Value	Comments
Chloride content	>0.01%	
Dosage 20% based	0.6-2.0%	

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