

3M Dyneon™ RC 5251Q Elastomer Additive

Category: Other Engineering Material, Additive/Filler for Polymer, Polymer, Thermoset, Fluoropolymer, TS

Material Notes:

Dynamar FX 5166, FC 5157, and RC 5251Q is a cure system developed specifically for vulcanizing Polyepichlorohydrin elastomers. RC 5251Q functions as the acid acceptor. Polyepichlorohydrin compounds cured with this system exhibit excellent scorch resistance, significant rheological flexibility, and good heat aging and compression set resistance. In veneer fuel hose constructions, these compounds are also capable of bonding directly to incorporated cure Dyneon™ Fluoroelastomers and Dyneon™ THV fluorothermoplastics without the use of an external bonding agent.Information provided by Dyneon, A 3M Company

Order this product through the following link:

http://www.lookpolymers.com/polymer_3M-Dyneon-RC-5251Q-Elastomer-Additive.php

Physical Properties	Metric	English	Comments
Specific Gravity	2.51 g/cc	2.51 g/cc	

Descriptive Properties	Value	Comments
Color	White	
Form	Free flowing powder	

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