

Zeon Chemicals HyTemp® ZC-50 Polyacrylate Curative

Category: Polymer, Thermoset, Rubber or Thermoset Elastomer (TSE)

Material Notes:

HyTemp ZC-50 is a Zisnet-F based - cure package dispersion for use in curing chlorine functional, acrylic polymers. Fast cure rates and excellent scorch-safety at 125°C make it particularly useful for injection molding type compounds. The dispersion is in the form of orange slabs dusted with clay and free from foreign materials. Fast cure package for HyTemp AR70 series. (50% active)

Order this product through the following link:

http://www.lookpolymers.com/polymer_Zeon-Chemicals-HyTemp-ZC-50-Polyacrylate-Curative.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.02 g/cc	1.02 g/cc	

Component Elements Properties	Metric	English	Comments
Nitrogen, N	3.0 - 5.6 %	3.0 - 5.6 %	

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