

## **Zeon Chemicals HyTemp® 4051CG Polyacrylate Curative**

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

## **Material Notes:**

HyTemp 4451CG is a ground form of HyTemp 4051CG, which contains one or more acrylic esters with a small percentage of a carboxy/chlorine cure site. Contains acrylic esters with a small percentage of a chlorine/carboxyl cure site monomer. Vulcanizates have excellent oil, heat and compression set resistance.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Zeon-Chemicals-HyTemp-4051CG-Polyacrylate-Curative.php

Physical Properties	Metric	English	Comments
Viscosity	300 - 2700 cP	300 - 2700 cP	Unmilled Cement; Zeon Test #328
Mooney Viscosity	25 - 37	25 - 37	Zeon Test #404 (ASTM D1646)
Ash	<= 0.50 %	<= 0.50 %	Zeon Test #873

Descriptive Properties	Value	Comments
Heat Loss (%) Max	0.7	

## **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