

Zeon Chemicals Zisnet® F-PT Polyepichlorohydrin and Polyacrylate Curing Agent

Category: Polymer, Thermoset

Material Notes:

Zisnet® F-PT is a unique curative that provides a safe curing system alternative to red lead/ethylene thiorea. Curing characteristics of Zisnet® F-PT can be developed to be the same as the red lead/ethylene thiourea. An improvement in compression set and heat resistance can be obtained. A general purpose curative for polyepichlorohydrin and polyacrylate rubber, used in place of ETU in Hydrin compounds.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Zeon-Chemicals-Zisnet-F-PT-Polyepichlorohydrin-and-Polyacrylate-Curing-Agent.php

Zisnet F-PT gives improved heat resistance less mold fouling and reduced toxicity. Oil treated to reduce dusting.

Physical Properties	Metric	English	Comments
Specific Gravity	1.56 g/cc	1.56 g/cc	
Volatiles	0.00 - 0.50 %	0.00 - 0.50 %	D4571-89
Particle Mesh Size	80 Mesh	80 Mesh	D4570-89
Ash	<= 0.20 %	<= 0.20 %	D4574-89

Descriptive Properties	Value	Comments
Oil (DOP) Content (%)	12.5-13.5	

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