

Zeon Chemicals Zealloy® 1422X14 Modifier for Thermoplastics

Category: Polymer, Thermoset

Material Notes:

Zealloy 1422X14 is a copolymer of butadiene and acrylonitrile of medium-high oil resistance. It is furnished as particulate rubber approximately particle size 16-18 mesh. Sufficient antioxidant is added during manufacture for normal storage conditions. Pre-cross linked coarse powder modifier for PVC and ABS which offers excellent UV and thermal resistance.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Zeon-Chemicals-Zealloy-1422X14-Modifier-for-Thermoplastics.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.980 g/cc	0.980 g/cc	
Mooney Viscosity	53 - 68	53 - 68	Zeon Test #404 (ASTM D1646)
Ash	<= 0.80 %	<= 0.80 %	Zeon Test #873

Descriptive Properties	Value	Comments
Bound ACN (%, acrylonitrile)	31-34	
Heat Loss (%) Max	0.5	

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