Syncure™ S1000B

Crosslinked Polyethylene

PolyOne Corporation

Message:

It can be used as a catalyst masterbatch component for the Pulitzer Syncure system.

General Information				
Uses	Wire and cable application	Wire and cable applications		
Forms	Particle			
Physical	Nominal Value	Unit	Test Method	
Density	0.920	g/cm³	ASTM D1505	
Apparent Density ¹	0.49	g/cm³	Internal method	
Appearance	Particles/cubes		ASTM D2090	
Tensile strength retention rate ² (15	8°C,			
1.91 mm)	70	%		
Elongation retention rate ³ (158°C,	1.91			
mm)	70	%		
Additional Information				
炉内老化值大于70,基于95 phr S102	5A / 5 phr S1000B Syncure系统测量得	提出.颗粒外观为1/8"圆柱状.		
NOTE				
1.	Geon® 1169			
2.	168 hours, UL standard			
3.	168 hours, UL standard			

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

