Zeoforte® ZSC2298L

Acrylonitrile Butadiene Rubber

Zeon Corporation

Message:

Zeoforte Zeon Super Composite ("ZSC") is a nanotechnology polymer alloy obtained by highly dispersing zinc polymethacrylate in Zetpol, a hydrogenated NBR that exhibits excellent resistance to heat and oil. When cross-linked with organic peroxide, it forms a rubber-like elastic body with extremely high fracture strength. With superior strength and resistance to heat and oil, ZSC is useful in an extensive range of applications that require its unique characteristics.

Characteristics and applications

Outstanding tensile, tear and abrasion. Excellent strength for high hardness roll and other high load applications.

General Information		
Features	Good Abrasion Resistance	
	Good Tear Strength	
	High Heat Resistance High Strength	
	Oil Resistant	
Uses	Rollers	
Physical	Nominal Value	Unit
Specific Gravity	1.32	g/cm³
Mooney Viscosity	80	MU
Hardness	Nominal Value	Unit
Durometer Hardness (Shore A)	98	

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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

