Europrene® N OZO 7028/60

Polyvinyl Chloride + NBR

Versalis S.p.A.

Message:

Europrene® N OZO 7028/60 is a blend of acrylonitrile-butadiene copolymer and polyvinyl chloride in the ratio 70/30. The fluxing stage is fully achieved during the mechanical mixing thus providing outstanding resistance against ozone and good oil, abrasion and fire resistance together with an excellent processability.

Europrene® N OZO 7028/60 is the low viscosity version of N OZO 7028. It is characterised by an excellent processability in internal and open mixers, high resistance to oils and outstanding fire resistance. This grade represents the best compromise between ozone resistance and low temperature performances. Suitable for extrusion and more particularly injection moulding applications, this grade could be vulcanized with sulphur based systems or with peroxides.

Conveyor belts, safety shoe soles, cable jackets, insulating hoses, industrial and automotive hoses, fire hoses and all applications where fire and ozone resistance are required together with good flexibility at low temperature.

General Information										
Features	Flame Retardant									
	Good Abrasion Resistance Good Processability Low Temperature Flexibility Low Temperature Resistant									
						Low Viscosity				
						Oil Resistant Ozone Resistant				
	Uses	Automotive Applications								
		Belts/Belt Repair								
Cable Jacketing										
Conveyor Parts										
Hose										
Industrial Applications										
Forms	Bale									
Processing Method	Extrusion									
	Injection Molding									
Physical	Nominal Value	Unit	Test Method							

Physical	Nominal Value	Unit	Test Method
Mooney Viscosity (ML 1+4, 100°C)	60	MU	ASTM D1646
Acrylonitrile Content	19.5	wt%	ASTM D3533
Ash Content	< 0.5	wt%	ASTM D5667
Volatile Matter	< 1.0	wt%	ASTM D5668
NBR/PVC Ratio - wt/wt	70/30		

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

