

Tecnoflon® PL 458

fluoroelastomer

Tecnoflon® PL 458 is a new generation low post cure peroxide curable fluoroelastomer. Tecnoflon® PL 458 exhibits both excellent low temperature flexibility (TR10 = -24°C) and outstanding resistance to a variety of chemicals. As all other Tecnoflon® peroxide curable grades, it exhibits excellent processability; moreover it needs very short post-curing cycles.

Some of the basic properties of Tecnoflon® PL 458 are:

- Excellent low temperature flexibility
- Low volume swell in methanol-based fuels
- Low post cure
- Superior mould flow

- · Lack of mould fouling
- Excellent mould release

Tecnoflon® PL 458 can be used for injection, compression and transfer molding of O-rings, gaskets and seals. Tecnoflon® PL 458 can be combined with the cure system and other typical fluoroelastomer compounding ingredients. Mixing can be accomplished with two-roll mills or internal mixers.

This material can be extruded into hoses or profiles and can be calendered to make sheet stocks or belting. Finished goods may be produced by a variety of rubber processing methods.

General

Material Status	 Commercial: Active 		
Availability	• Europe	North America	
Features	Fast CureGood Chemical Resistance	Good FlowGood Mold Release	Good ProcessabilityLow Temperature Flexibility
Uses	Belts/Belt RepairBlendingGaskets	HoseLow Temperature ApplicationsProfiles	• Seals • Sheet
Appearance	Translucent		
Forms	• Slab		
Processing Method	CalenderingCompounding	Compression MoldingExtrusion	Injection MoldingResin Transfer Molding

Physical	Typical Value Unit	lest method
Mooney Viscosity 1 (ML 1+10, 121°C)	23 MU	No Standard
Fluorine Content ¹	66 %	No Standard

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Notes

Typical properties: these are not to be construed as specifications.

¹ Raw polymer

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