

Tecnoflon[°] FOR 5351/U

fluoroelastomer

TECNOFLON® FOR 5351/U is a low viscosity cure incorporated fluoroelastomer copolymer. This grade has excellent flow and good compression set. Tecnoflon® FOR 5351/U can be used for molded items with complicated shapes which require a very good hot tear resistance for part removal.

Some of the basic properties of Tecnoflon® FOR 5351/U are:

- Very fast cure rate
- Very good scorch safety
- · Superior mold flow
- Excellent mold release
- Lack of mold fouling
- Low compression set

Conoral

- High elongation
- Excellent hot tear strength

TECNOFLON® FOR 5351/U can be used for injection and transfer moulding of gaskets and seals. The product can be mixed using typical fluoroelastomers compounding ingredients and mixing can be accomplished with two-roll mills or internal mixers.

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

Click here for full datasheet.

Material Status	 Commercial: Active 	
Availability	• Europe	North America
Features	 Copolymer Fast Cure Good Flow Good Mold Release 	 Good Tear Strength High Elongation Low Compression Set Low Viscosity
Uses	 Belts/Belt Repair Blending Gaskets Hose 	 Profiles Seals Sheet
Appearance	 Off-White 	
Forms	• Slab	
Processing Method	CalenderingCompoundingExtrusion	Injection MoldingTransfer Molding

Physical	Typical Value Unit
Mooney Viscosity ¹ (ML 1+10, 250°F)	24 MU
Fluorine Content ¹	66 %

Notes

Typical properties: these are not to be construed as specifications. ¹ Raw polymer

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Safety Data Sheets (SDS) are available by emailing us or contacting your sales representative. Always consult the appropriate SDS before using any of our products.

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