3M™ Dyneon™ Fluoroelastomer FPO 3741

Fluoroelastomer

3M Advanced Materials Division

Message:

Composed of terpolymer of vinylidene fluoride, hexafluoropropylene and tetrafluoroethylene plus cure site monomer. Shows outstanding resistance against biodiesel. Offers excellent scorch safety and excellent flow. Can be compounded using standard water cooled internal mixers or two-roll mills with standard fillers and ingredients utilized in typical fluoroelastomer formulations.

General Information			
Additives Physical	Nominal Value	Unit	
Density	1.80	g/cm³	
State at Room Temperature	Solid		

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