# 3M™ Dyneon™ Fluoroelastomer FE 5620N

#### Fluoroelastomer

#### 3M Advanced Materials Division

#### Message:

3M<sup>™</sup> Dyneon<sup>™</sup> Fluoroelastomer FE 5620N is a dipolymer made from hexafluoropropylene and vinylidene fluoride. FE 5620N has an incorporated bisphenol cure system.

**Special Features** 

Composition: dipolymer of vinylidene fluoride and hexafluoropropylene

Process targets: injection and transfer moulding, extrusion and calendering

Proprietary incorporated cure technology

Improved cure technology resulting in more consistent part size from successive moulding cycles

Low viscosity version of 3M™ Dyneon™ Fluoroelastomer FE 5640Q

Improved scorch resistance at high moulding temperatures

Excellent mould release - can be used in automated injection moulding equipment

Clean running

Compounds prepared from Dyneon FE 5620N can be formulated to meet Mil-R-83248

**Typical Applications** 

3M™ Dyneon™ Fluoroelastomer FE 5620N is suitable to produce O-rings in an injection moulding process.

Low viscosity		
Good demoulding performance		
O-rings		
MIL R-83248		
Opacity		
White-like		
Thick sheet		
Extrusion		
Resin transfer molding		
Calendering		
Injection molding		

Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.80	g/cm³	Internal method
Mooney Viscosity (ML 1+10, 121°C)	23	MU	Internal method
Fluorine Content	66	%	Internal method
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore A)	77		ASTM D2240
Elastomers	Nominal Value	Unit	Test Method
Tensile Stress <sup>1</sup> (100% Strain)	6.00	МРа	ASTM D412A
Tensile Strength <sup>2</sup>	16.5	MPa	ASTM D412A
Tensile Elongation <sup>3</sup> (Break)	210	%	ASTM D412A

Compression Set			ASTM D1414		
200°C, 70 hr <sup>4</sup>	14	%	ASTM D1414		
200°C, 70 hr <sup>5</sup>	12	%	ASTM D1414		
NOTE					
1.	D mould	D mould			
2.	Die D				
3.	D mould				
4.	Post cured 16 hours @ 23	Post cured 16 hours @ 230°C			
5.	Post cured 24 hours @ 260°C				

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### Recommended distributors for this material

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