3M[™] Dyneon[™] Fluoroelastomer FT 2350

Features and Benefits

- Composition: terpolymer of vinylidene fluoride, hexafluoropropylene, and tetrafluoroethylene
- Incorporated cure terpolymer qumstock
- Process targets: compression and transfer molding, and calendering
- Proprietary incorporated cure technology

Note: Data in this document are not for specification purposes.

Typical Properties

Property	
Fluorine Content	68.6%
Specific Gravity	1.86
Color	Opaque Off-White
Solubility	Ketones and Esters
Mooney Viscosity ML 1 + 10 @ 121°C (250°F)	Approximately 56

Product Description

3M™ Dyneon™ Fluoroelastomer FT 2350 can be compounded using standard water cooled internal mixers or two-roll mills with standard fillers and ingredients utilized in typical fluoroelastomer formulations. The "dry" ingredients should be blended before adding to the masticated gum. For best results, Dyneon FT 2350 should be banded on the mill several minutes prior to adding the blended dry ingredients. Once mixed, the compounded stocks have good scorch resistance and storage stability.

Product Form

FT 2350 is packaged in slab form and is available in a returnable bulk shipping container system for 1,320 lbs (600 kg) of material. The bulk container system is comprised of 48 individual green polyethylene bags containing 27.5 lbs (12.5 kg) of product. Smaller quantities are available in 55.1 lb (25.0 kg) boxes.

Safety/Toxicology

Follow recommended handling precautions for use of 3M fluoroelastomers. General handling precautions include: (1) Store and use all 3M fluoroelastomers only in well ventilated areas. (2) Do not smoke in areas contaminated with dust from Dyneon fluoroelastomers. (3) Avoid eye contact. (4) After handling 3M fluoroelastomers wash any contacted skin with soap and water.

Potential hazards, including evolution of toxic vapors, do exist during compounding or processing under high temperature conditions. Before processing 3M fluoroelastomers, consult the product MSDS (Material Safety Data Sheet) and follow all label directions and handling precautions. You should also read and follow all directions from other compound ingredient suppliers. Material Safety Data Sheets on 3M products are available from your 3M Sales Representative.

ISO 9001/QS-9000

All 3M fluoroelastomers are manufactured at ISO 9001 registered facilities. 3M fluoroelastomers produced in North America are manufactured at QS-9000 registered facilities.



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Typical Properties of Vulcanizate

Compound	phr
FT 2350	100
N-990 MT Carbon Black	30
MgO	3
Ca(OH) ₂	6

Typical Rheological Properties Moving Die Rheometer (MDR) 100 cpm. 0.5° Arc. 6 Minutes

100 cpm, 0.5° Arc, 6 Minutes	
Temperature	177°C (350°F)
ML, Minimum Torque, Inch-lb (dN m)	2.8 (3.2)
t°2, Time to 2 Inch-lb Rise from Minimum – Minutes	0.9
t'50, Time to 50% Cure – Minutes	1.2
t'90, Time to 90% Cure – Minutes	1.7
MH, Maximum Torque, Inch-lb (dN m)	14.8 (16.7)
Typical Physical Properties Press Cure 5 Minutes @ 177°C (350°F) Post Cure 24 Hours @ 260°C (500°F)	
Tensile, psi (MPa)	2210 (15.2)
100% Modulus, psi (MPa)	540 (3.7)
Elongation at Break, %	310
Hardness, Shore A (ASTM D2240)	75
Compression Set Resistance, (ASTM D395 Method B, -214 O-rings)	
Aged 70 Hours @ 200°C (392°F)	36%
TR10 (ASTM D1329)	-14°C (7°F)

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