Product: Genflam® XLPO-R EF

Gendon Code: 4513 (Black)



Revision Date: July 2020

Genflam® XLPO-R EF radiation cure thermoset flame retardant low smoke zero halogen compound was designed as a thermoset jacketing compound that gives excellent physical properties while processing easily in Military cable jacketing applications, for MIL-24643 and 24640.

Key Features:

• High flame retardancy

• Excellent processibility

• Uses no heavy metals or halogenated ingredients

Physical Properties: (18 Mrad Cure)

Density: 1.50 g/cm³
Tensile: 1900 psi (typical)
Elongation: 170% (typical)

Tear: 40 lbf/in (typical)

Durometer: 92 Shore A Low Temp. Brittle Point: -31°C

Deformation, 2000g: <10%@121°C

Combustion Properties:

Limited Oxygen Index (LOI): 42% Acid Gas: 0.2%

Heat Aging:

Tensile Retention 7d@136°C
Elongation Retention 87%

Hot Creep @ 200°C <10% Hot Set @ 200°C <5%

Fluid Resistance:

	Fuel Oil	Turbine Fuel JP5	Hydraulic Fluid	Lubricating Oil	Coolanol 25
_	24h@100°C	24h@50 C	24h @ 50 C	24h @ 100 C	24h@ 25 C
Tensile Ret.	65%	8o%	8o%	90%	120%
Elongation Ret.	100%	100%	100%	110%	6o%

Suggested Running Conditions:

Extruder L/D: 15:1 or 20:1 Comp. Ratio: 1.25:1 Screen Pack: 20 Mesh or none

Screw Type: Single Flight metering, without mixing section

Feed Zone: 190°F Center Zone: 190-200°F Head/Die: 220°F

Conductor Pre-heat: 150°F (recommended)

Processing Techniques: Gendon's XLPO-RMT Zero Halogen compound is designed to process easily. For best output and performance low gear ratio setting on the extruder are recommended.