Preliminary Data Sheet Petrothene

YR19600B



Non-Halogenated Flame Retardant Polyolefin Compound Wire and Cable Grade Density **1.42**

Description	<i>Petrothene</i> YR19600B is a colorable, non-halogenated, flame retardant compound crosslinkable via electron beam radiation.				
Applications	<i>Petrothene</i> YR19600B is selected by customers for use in ISO 125°C thin wall automotive wire & cable applications.				
Typical Properties	Property Density		Nominal Va 1.42	l lue Units g/cc	ASTM Method D 1505
	The data obtained for physical properties are nominal values only and subject to normal variations consistent with the test methods and/or variations found acceptable to the industry.				
Material Handling	Pre-drying is typically not required. For additional handling information see the material MSDS.				
Processing Techniques	<i>Petrothene</i> YR19600B, like other thermoplastic polyolefin compounds, can be extruded as wire and cable insulation by a conventional extruder. Below are suggested extrusion and curing conditions for YR19600B. These conditions are intended as general guidelines only and are not optimum values, since manufacturing variables such as extruder type and size, radiation unit design and cable construction all have an effect on the processing of cross-linkable compounds. Users should determine the conditions necessary to obtain optimum product properties and suitability of the product for the intended application.				
Suggested General Extrusion Conditions	Extruder Zone Feed Zone 2 Zone 3 Zone 4-X	Temperature Rai 265° - 275°F (129° 265° - 275°F (129° 265° - 275°F (129° 275° - 285°F (135°	- 135°C) - 135°C) - 135°C)	Extruder Zone Adapter Die Head Melt	Temperature Range 295° - 305°F (146° - 152°C) 295° - 305°F (146° - 152°C) 305° - 315°F (152° - 157°C) 340° - 360°F (171° - 182°C)
	Additional Suggestions				

- Single angle nominal or slightly undersize die with little or no land.
- Die cooling of 90°-120°F (32°-49°C) to control die drool.
- Suggested e-beam dosage is 7.5 Mrads.



