
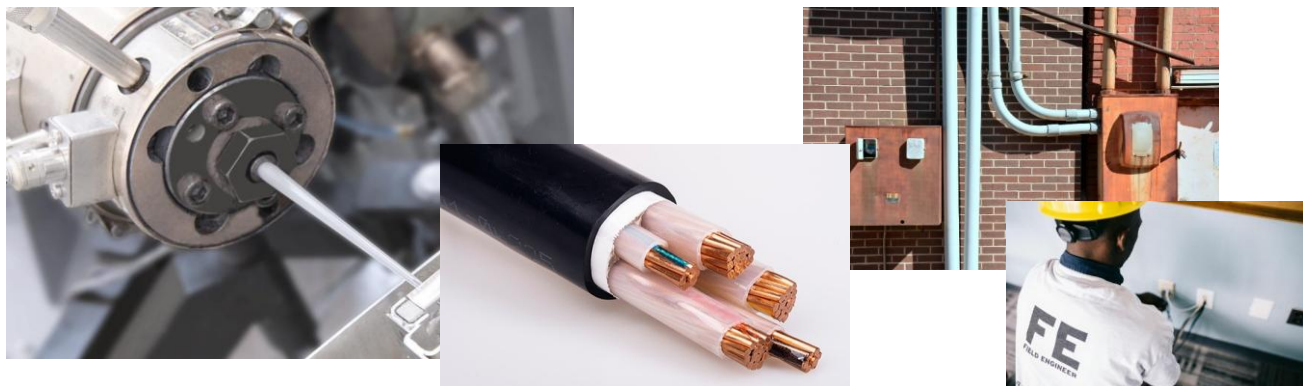


<b>Production Code</b>	<b>SYP-100X</b>		<b>Issued</b>	2025-11-11
<b>Type of Product</b>	Silane crosslinkable Polyethylene, XLPE for low voltage cables		<b>Rev.</b>	0
<b>Main Application</b>	Insulation of power, control and instrument cables - scorch & extrusion stability			
<b>Related Standard</b>	IEC 60502-1			

**Description** SYP-100X is a silane-crosslinked PE, It is a compound with improved long-term extrudability and optimized properties for high-speed extrusion operations, and has basic UV resistance and moisture crosslinking properties.



Property	Unit	Specification	Typical Value	Test method
<b>Physical properties</b>				
Specific gravity	-	-	0.928	ASTM D 792
Tensile strength [Min.]	N/mm <sup>2</sup>	12.5	28.9	IEC 60811-501
Elongation at break [Min.]	%	200	748	IEC 60811-501
<b>Thermal property</b>				
<b>Aging condition - 136°C/168hrs</b>				
Tensile strength after aging - Variation [Max.]	%	±25	+9	IEC 60811-401
Elongation at break after aging - Variation [Max.]	%	±25	-7	IEC 60811-401
<b>Cross-linking property</b>				
<b>Test condition - Hot: 200°C, 20N/cm<sup>2</sup> load, 10min Set: after cooling</b>				
Hot elongation under high temperature [Max.]	%	175	65	IEC 60811-507
Set deformation after cooling [Max.]	%	15	0	IEC 60811-507
<b>Electrical property</b>				
Volume resistivity - Thickness 1mm [Min.]	Ω·cm	1.00E+16	1.26E+17	ASTM D 257
<b>Rheological property</b>				
MI (Melt flow index) - 190°C/2.16kgf [Min.]	g/10min	-	2.6	ASTM D 1238

#### Environmental regulation

RoHS I - Analysis by XRF

Material	Pb	Cd	Cr(6+)	Hg	PBBs	PBDEs
Content (PPM)	Not detected	Not detected	Not detected	Not detected	Not detected	Not detected

**Package**

Unit packing size - Available	25kg	500kg	1,000kg	Special weight - ( )kg		
Packing material	PP bag	PP bag with PE inner film	PP bag with Al inner film	Octagon Box with Al inner film	Tank lorry	Other
Suggestion of storage condition	This compound should be stored in a place away from direct sunlight and moisture, to prevent damage to the packaging, and it is recommended to store it in a place where the ambient temperature does not exceed 40°C.					
Shelf life of compound	The recommended storage period for products sealed in aluminum packaging is up to 12 months. However, the product's shelf life may vary depending on storage conditions.					

**Proposed extrusion conditions**

Preheating method	It is recommended that the material be preheated to 60°C/4hrs prior to extrusion. Preheating is essential to remove residual moisture and to enhance the stability of material flow during the extrusion process.
Additional M/B - Color, Catalyst, FR...	When using Color M/B, the addition level should be kept below 3%. Excessive loading may adversely affect the crosslinking properties.
Recommended extruder	A 90 mm single-screw extruder (compatible with 80 to 120 mm diameters), equipped with either a full-flight screw or a barrier mixing (BM) screw
Screw information (L/D, C/R)	L/D ratio: 25:1 (recommended range: 24:1 to 30:1) Compression ratio (C/R): 2.5:1 (suggested range: 2.0:1 to 3.0:1)
Miscellaneous	Remaining XLPE materials should be properly sealed and stored after use, as XLPE is highly sensitive to atmospheric moisture, potentially causing surface quality defects.

Temperature profile / 80mm extruder

Unit: °C

Cylinder 1	Cylinder 2	Cylinder 3	Cylinder 4	Neck	Head	Die
160±5	175±5	190±5	200±5	210±5	210±5	Gas torch allowed

\* The temperatures listed above are typical processing conditions and may require adjustment depending on the extruder and screw specifications.

**Remark**

Key features	Process stability, Continuous extrusion, Long-term thermal stability, Moisture crosslinking
Advanced features	Smooth surface, Better flexible, Low die build-up