

ZC-3241 Silane XLPE Compound of Monosil Method for Aerial Wire and Cable up to 10KV

This material is a kind of warm water crosslinkable polyethylene insulation compound. It is processed by using high quality polyethylene resin, silane coupling agent, initiator, antioxidant agent, catalyst, weather resistance, master-batch and other additives. It has an excellent extrusion performance, stable physical and chemical index; Quick extruding speed and smooth surface.

Application: 10kV and below aerial cable insulation; Maximum working temperature is 90°C.

Property

	Unit	Test method	Typical value	
Density@23℃		g/cm³	ASTM D792	0.92±0.01
Tensile strength		MPa	IEC60811-1-1	22
Elongation at break		%		540
Impact embrittlement	Failure number Piece ASTM D746		0/20	
performance@-76°C		Piece	ASTIVI D740	0/30
After aging	Tensile strength variation	%	IEC 60811-1-2	+14
@135℃, 168h	Breaking elongation variation	%	IEC 00811-1-2	-9
Hot prolongation@200℃,	Elongation under the load	%	IEC 60811-2-1	100
0.2MPa, 15min	Permanent deformation	%	IEC 00811-2-1	0
Dielectric dissipation factor@20°C, 50HZ		_		5×10 ⁻⁴
Relative dielectric constant@20℃, 50HZ		_	IEC 60250	2.30
Dielectric strength@20℃		MV/m	IEC 60243-1	30
Volume resistivity@20°C	Ω·m	IEC 60093	1.5×10 ¹⁴	
Gel content	%	ASTM D2765	65	

Processing

Recommend for polyethylene specific extruder. Draw ratio is from 18:1 to 25:1 and other equipment need to be adjusted according to the circumstance.

Zone	Feeding Section	Compression Section	Homogenization Section	Model Section
Temperature Range $^\circ \!\!\!\! \mathbb{C}$	160-180	180-200	200-220	220-230

- Above temperature is only for reference.

Reference cross-linking conditions

For general cable insulation layer (1 mm in thickness) can be cross-linked after bathed in 90 $^{\circ}$ C above hot water for 4 hours. If the thickness of insulation is larger, it should be appropriate to extend the bath time. Extended by 1mm/4h or extend the time according to the specific heat for extended data.

Storage

Keep at room temperature; Storage environment should be clean, dry and ventilated; Best use within six months from the date of production; Please use up in 16 hours after bag is opened.

Product packing

25kg in moisture resistant aluminum laminated bags with composite paper bags outside; Palletized bottom.