

Grade		Туре	Typical Applications
SP-SCXL-6666	Thermosetting	Low strippable Insulation sheilding for power cables with TRXLPE and EPR insulations Typical application	Medium Voltage Power Cable up to 33 kV
SP-SCXL-7777	Thermosetting	Strippable insulation shielding for power cables with TRXLPE and EPR insulations.	Medium Voltage Power Cabl up to 46 kV
SP-SCXL-7777-ES	Thermosetting	Easy strippable insulations shielding for power cables with TRXLPE and EPR insulations.	Medium Voltage Power Cabl up to 46 kV
SP-SCXL-8888	Thermosetting	Conductor shielding and bonded insulation shielding with TRXLPE and EPR	Medium Voltage Power Cabl up to 46 kV
SP-SCXL-8888-R	Thermosetting	Conductor shielding and bonded insulation shielding with TRXLPE and EPR insulations.	High Voltage Power Cable up to 69 kV

- Designed to process at high line speeds
- High resistance to scorch
- Cures quickly in CV tubes
- Low volume resistivity at normal and emergency operating temp
- Meets requirements of all applicable industry standards
- Meticulously mixed for clean and smooth surface
- Clean with minimal residue, and ionic impurities
- Uniform carbon black compounding with no surface bumps or protrusions
- · Hands-on support for extrusion set-up
- Allow higher production outputs

*ESCONTEK is a registered trademark of Shakun Polymers