Thermoplastic Semi Conductive Compound : KI – TPC - 08

DESCRIPTION:

KI-TPC-08 is thermoplastic semi conductive material specially developed for Conductor and Insulation shielding for Sioplas base medium voltage power cables. The base polymer is copolymer modified polyolefin suitable for 90°C continuous service temperature.

PROPERTIES:

Cables with conductor and bondable insulation, shielding of KI-TPC-08 when made using standard manufacturing and test procedure meet the following cable specifications:

- NEMA − WC − 7
- BS 6622
- IEC 60502
- IEC 60840