



TRIPLE COATED MINING CABLES



Application

Triple Coated Mining Cables are generally used in marble and granite mines for cutting the blocks through wire saw machine. Triple Coating secure the cable from rough and tough use and they have a very high level of chemical, thermal & mechanical strength.

Description

1100 V Annealed Bare Electrolytic high Conductivity Copper Flexible, Conductor PVC Insulated with Extra Layer of XLPE Compound over the Conductor Triple Layered PVC Sheathed Mining Cable.

or

1100 V Annealed Bare Electrolytic high Conductivity Copper Flexible, Conductor PVC Insulated Triple Layered PVC Sheathed Mining Cable.

Range

10 sq.mm x 4 core, 16 sq.mm x 3.5 core, 16 sq.mm x 4 core, 25 sq.mm x 3.5 core, 25 sq.mm x 4 core, 35 sq.mm x 4 core

