ECLUSIA CABLE PECIDUCTS LINED

WIRE AND TEXTILES FOR ELECTRICAL AND ELECTRONIC APPLICATIONS

Dire. F.R.Latta (Ch) J.D. Lingwood (MD) C. Nicolett

Reg.d in England 2732866 Registered Office

www.rowancable.co.uk email sales@rowancable.co.uk

ROWAN HOUSE DELAMARE ROAD CHESHUNT HERTS. ENB 9SP

Telephone: 01992 627377
Fax: 01992 628111

C.O.S.H.H REGULATIONS

- 1. Subject
 - 2. Products
 - 3. Scope
 - 4. General Statement on health & Safety
 - 5. Packaging
 - 6. Health Hazard
 - 7. Jointing and Termination
 - 8. Storage
 - 9. Disposal of Non Returnable Packaging

1. Subject.

Health and safety Guide on all plain & tinned copper products manufactured by the Company.

2. The Products.

This guide covers all plain and tinned copper conductors manufactured. The conductors are wound onto or into plastic, steel or cardboard packages. These packages are then wrapped with either polythene, paper or cardboard to protect the conductor from the environment.

The grade of copper used conforms to BS EN 1977-CU-ETP

The grade of tin used conforms to BS EN610:1995-TypeSR9985

3. Scope.

The guide is given as general advise on the handling of all conductors prior to and up to installation. It is not intended to cover the selection of conductors for various applications, current ratings or safety in use. Ot is important that the type of conductor specified is suitable for its intended use.

4. General Statement on Health & Safety.

There are no known health hazards relating to all the plain and tinned copper products covered by this guide when properly handled and used for the purpose intended.

5. Packaging.

Conductors are supplied on a variety of packaging reels may be stacked on pallets of steel or wood. The gross weight in some cases will be considerable, (up to 1200kgs), therefore proper lifting and handling procedures should be used. The springing of steel binding tapes, projecting nails in battens or stillages, used to retain drums or packs are particular examples of dangers that may arise. It is suggested that for potentially hazardous situations those personnel involved in the handling or movement of packages should wear personal protection equipment.

6. Health Hazards.

Provided good industrial and personal hygene procedures are observed, no unforseen hazard should arise. The manufacturing process for all conductors precludes the occurrence of all surface contaminates in the process. It is recommended however, when handling the products, gloves are worn and, in paricular, barrier creams are used.

7. Jointing and Termination.

During the procedure, excessive heating of the conductors in the presence of any fluxes or jointing media may release corrosive or toxic fumes. The user should operate under the Control of Substances Hazardous to Health Regulations 1988. reference should also may be made to the C.O.S.H.H Approved Codes of Practise covered in Guidance Note EH40.

8. Storage.

General good housekeeping and handling practises are the only requirements.

9. Disposal of Non-Returnable Packaging.

Disposal of packaging by burning will release noxious and irritating gases. Control should therefore; be exercised to the conditions of disposal as directed by the legislation pertaining to the pollution of air.

The packaging materials can be treated as industrial wasted. The packaging can be safely crushed, used as landfill or other waste materials with the guidelines of Local Environmental Authorities. However, please bear in mind that the majority of our reels are returnable.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for pro power manufacturer:

Other Similar products are found below:

CPR400 CANISTER PACK 27/7/.1X2 50 KS24N PVS-024-1100-BLK PVI-S05-1100-BLK RB1804 CTFC12-12 PP7102 PPCY4C1.00

100M PP14791 PP001103 PP001097 PP001091 PP001061 PP001059 PP000953 PP000945 PP001320 PP000889 PP001225 PP001175

PP000649 PP000501 PP001060 PP000486 PP001054 PP000389 PP000364 PP000284 PP000283 PP000244 PP000708 PP000205

PP000180 PP000672 PP000173 PP000630 PP000088 PP000466 PP000462 PP000454 PP000024 PP000135 CTFCS150-18U PP000085

PP000025 PP000021 RG6UTWINBLK CF0082 BLACK 100M HWP-03-P