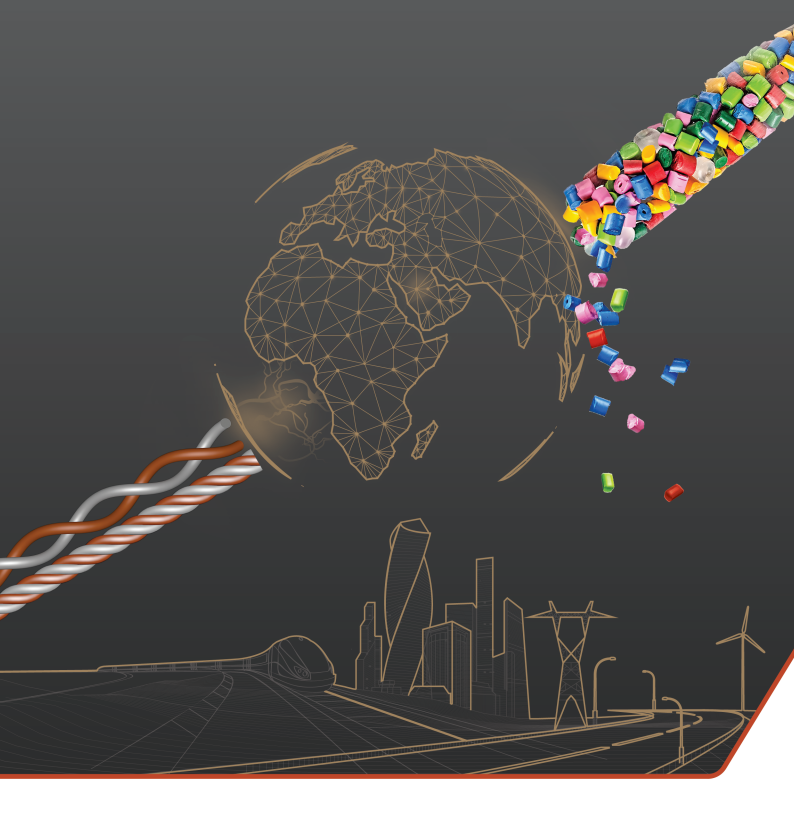
RAW MATERIALS





مجموعة كابلات الرياض Riyadh Cables Group

Riyadh Cables Group Company

COPPER ROD

The wires and cables portfolio of Riyadh Cables Group covers innumerable applications and spans diverse sectors – from energy to control and communication, from copper & aluminum rods, PVC, XLPE and LSHF compounds to wooden & steel drums – manufactured at state-of-the-art production facilities that comply with national and international standards.

Using the continues casting process, we produce best quality 8mm diameter Copper Rod with the minimum conductivity of 101%.

Our copper rod is suitable to produce all type of power and communication cables, house wire, magnet wires, etc..

| Property | Typical Value |
|------------------|---------------------------|
| Purity | >99.9 % |
| Oxygen Content | 200-350 ppm |
| Conductivity | >101.0 IACS % |
| Surface Oxide | <500 Angstrom |
| Elongation | >35 % |
| Tensile Strength | 220-240 N/mm ² |

Packaging

| Coil Weight & Dimension | |
|-------------------------|---------------------------|
| Weight | 3000 – 5000 kgs +/-100kgs |
| Outer Dia | 1530 to 1540 mm |
| Inner Dia | 682 to 750mm |



ALUMINIUM ROD

TAH

We produce high quality EC Grade Aluminium Rod suitable for the producion of power cables, overhead line conductors, magnet wires and for armoring etc.

| | | | Mechanical Properties | | | |
|------------|-------------------|--------|-----------------------|-----|--------------|-----------------------------------|
| | Dimension | Temper | Tensile | | Conductivity | Elongation |
| | | | Min | Max | (min%) | 250 mm Gauge Length (min %) |
| | 9.5mm +/-0.5mm | H11 | 80 | 95 | 61.5 | 15 |
| Grade 1350 | | H12 | 95 | 110 | 61.5 | 10 |
| | | H14 | 115 | 130 | 61.5 | 4 |
| | | H11 | 80 | 95 | 61.5 | 15 |
| Grade 1370 | | H12 | 95 | 110 | 61.5 | 10 |
| | | H14 | 115 | 130 | 61.5 | 4 |

PACKAGING

| Coil Weight & D | Coil Weight & Dimension | | | | |
|-----------------|-------------------------|--|--|--|--|
| Weight | 2000kgs +/-100kgs | | | | |
| Outer Dia | 1350 to 1450mm | | | | |
| Inner Dia | 550 to 600mm | | | | |
| Height | 850 to 860mm | | | | |



COPPER & ALUMINIUM WIRES

With the wide experience and advance drawing technology, we can supply the best quality of Copper and Aluminium Wires in different dimensions.

| | Copper Wires | Aluminum Wires |
|----------------|---------------|----------------|
| Diameters (mm) | 4.30-0.20 | 4.70-1.60 |
| Conduc⊠vity | >101.0 IACS % | >61.20 IACS % |

WIRES

Tinned copper wire is particularly useful where excellent electrical conductivity and thermal resistance is required. We produce tinned copper wire in various dimension as per customer need.



RIYADH CABLES COMPOUNDS

RCI 70

At Riyadh Cables, we produce the PVC grades that are required for insulation and sheathing material in cables. Our PVC Granules are produced to the best quality specifications using state-of-the-art machines and the most advanced automatic mixing technology

RCI 70 FLEX

RCI 70 is a fire retardant poly vinyl chloride compound (Natural) conforms to IEC 60332-1 and designed for general purpose cables insulation at maximum conductor operating temperature of 70° C. This product exhibits a very good processing performance and conforms to PVC/A of IEC 60502-1.Note: All colors are available upon request.

RCI 70 FLEX is a highly flexible and fire retardant polyvinyl chloride compound (Natural) conforms to IEC 60332-1 and designed for general purpose wires insulation at maximum conductor operating temperature of 70°C.This product exhibits a very good processing performance and conforms to PVC/D of IEC 60227 and TI 2 of BS EN 50363-3. Note: All colors are available upon request.

RCS 90 FLEX

RCS 90 is a fire retardant polyvinyl chloride compound (Natural) conforms to IEC 60332-1 and designed for general purpose cable sheathing at maximum conductor operating temperature of 90°C. This product exhibits a very good processing performance and conforms to ST2 of IEC 60502 and Type 9 of BS 7655.

Notes:

All colors are available upon request.

Sunlight resistant, flame retardant (IEC 60332-3 Category A, B or C) and oil resistant properties are available upon request.

PP FILLER FLEX

PP Filler Yarn is a fibrillated polypropylene film used as filling material in cable manufacturing.

The filler employed in multi-core cables, being laid in the interstices of the cable cores to make the assembled cable shaping round.



RODUCIS

Power Cable

0

Wires

Low Voltage Lead Sheathed

Communication Cables

Telephone Cables



Fiber Optic Cables



Copper & Aluminum Rods

High Quality Copper Rods



High Quality Aluminum Rods



Polymers

PVC Compounds



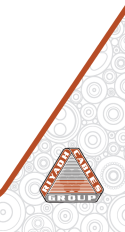
LV XLPE Compounds



Wooden & Steel Drums

Wooden & Steel Drums





High Voltage Cables

Medium Voltage Cables



Overhead Lines

Gap Conductor



Fire Retardant Cables

Fire Survival Cable (fire resistant, retardant and low smoke Halogen Free Cables)



Control Cables

Control Cables







P.O. BOX 26862 RIYADH 11496 KSA **◎ in f** ¥RiyadhCablesSA **Toll Free:** 8001229999 | 920000772 **Tel:** +966 11 2650850 | +966 11 2607800 **E-mail:** rcgc@riyadh-cables.com | marketing@riyadh-cables.com | **Web:** www.riyadh-cables.com