Rajnigandha® WIRES & CABLES

Connecting People to Power

Rajnigandha® Cables, an ISO 9001:2015 certified company, a leading manufacturer of quality FR/FR-LSH/ZHFR insulated wires & cables, continue its persuasion for providing total protection in power transmission. The priority being total consumer satisfaction, the group has state of the art manufacturing facility for special grade quality PVC wires & cables as per ISI standards. As a mark of recognition of their commitment for consistent quality, a host of prestigious clients in various sectors like Central Govt., State Govt., Defence Service, Utility & Public Sector Units, Hospitality, Infocom, Health & Medical Care and Leading Architects/Consultants pledged their support and made the brand a perfect one over the decades.



All Rajnigandha products are designed and manufactured to the Industry's strictest quality standards, resulting in an incomparable reputation for reliability.

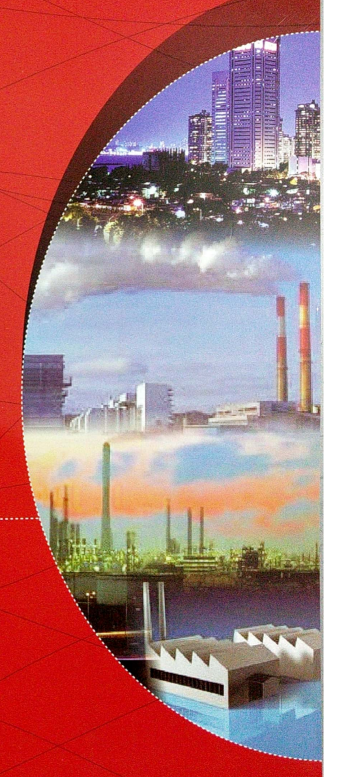








www.Rajnigandha.in



Rajnigancha® WIRES & CABLES

Wires with high quality & reliability

CONDUCTOR

Rajnigandha® Wires & Cables are manufactured using Electrolytic grade copper with 99.97% purity having 100% conductivity, drawn, annealed and tightly bunched together to get perfect concentric shape without any loose strands. The higher purity & conductivity ensures superior working of the wires throughout their life.

DOUBLE INSULATION FOR PROTECTION

The insulation is carried out on state of the art high speed double extrusion lines with self centering cross head driven by microprocessor enabling to maintain the conductor perfectly in the center of insulation from all sides of conductor and preventing short circuit occurrences due to uneven thickness and eccentricity of insulation. Automatic diameter controllers ensures precision centering and perfect concentric insulation. Double protection is assured with the use of non-contaminated PVC and has insulation in two layers with primary wall consisting thick virgin natural PVC brimmed with a thin colour layer for right protection and clear colour identification.

Flame Retardant (FR) PVC Insulated Wires

FR PVC compounds are specially formulated insulating material procured from reputed manufacturers with additional FR properties whose values exceed the specifications laid down by The Bureau of Indian Standards. These compounds are resistant to moisture, oil, alkalis & grease and has high insulation and dielectrical values. The FR properties with high Oxygen and Temperature index help in restricting propagation of fire at high temperatures and enables the wire to withstand overloads preventing electric mishaps.

Flame Retardant Low Smoke & Halogen (FR-LSH) PVC Insulated Wires

FR-LSH PVC compounds are specially formulated insulating material procured from reputed manufacturers which is resistant to moisture, oil, alkalis and grease and has high insulation and dielectric values. During fire, ordinary insulation material emits black thick smoke which restricts visibility and hampers rescue operations. The FR-LSH properties with high Oxygen and Temperature Index emits less Toxic gases and has low Halogen generation in comparison to PVC insulated wires. It restricts the spreading of flames. Transparent & less hazardous smoke helps safe evacuation during fire.

Zero Halogen Flame Retardant (ZHFR) Insulated Wires

ZHFR wires & cables are insulated with specially formulated Zero Halogen Flame Retardant compound procured from reputed manufacturers which makes wires long lasting and fire retardant. The insulation and sheath material of these cables are composed with polymers and on the basis of pure Hydrocarbons. The special polymers has the required physical, electrical & thermal properties. In case of fire, these cables do not emit toxic and poisonous fumes with almost nil smoke which enables safe evacuation and no reaction to eyes, mouth, nose, throat and lungs. The flame retardant nature of compound retards the spread of fire and thus ensures longer electrical functionality under fire.





Rajnigandha® WIRES & CABLES

Wires with high quality & reliability

Sector We Supply

Rajnigandha® Wires & cables are used all over the country by a wide spectrum of industries, in a great variety of applications. From architects and builders to industrial and public sector clients, from power plant and telecommunications giants to the railways and armed forces, we supply our product across sectors, including:-

Property Developers	Contractors
Industries	Government/PSUs/Utilities
MNCs	Banks
IT Parks/Data Centers	Airports
Hospitals	Hotels
SEZ/EOU Units	Institutions

Rajnigandha® Single Core Unsheathed 1.1 kv Flexible Copper Wire							
Nominal Cross- Section Area of	Nos. / Diameter of Wires (mm)	Nominal Thickness of Insulation		rying Capacity mps)	Conductor Resistance at		
Conductor	or wires (min)		In Conduit	Unenclosed	20°C (Max)		
1.0 Sqmm	32/0.20	0.60 mm.	11	12	19.50 Ohm/km		
1.5 Sqmm	30/0.25	0.60 mm.	13	16	13.30 Ohm/km		
2.5 Sqmm	50/0.25	0.70 mm.	18	22	7.98 Ohm/km		
4.0 Sqmm	56/0.30	0.80 mm.	24	29	4.95 Ohm/km		
6.0 Sqmm	84/0.30	0.80 mm.	31	37	3.30 Ohm/km		
10.0 Sqmm	140/0.30	1.00 mm.	42	51	1.91 Ohm/km		

Rajnigandha® Single Core Unsheathed Heavy Duty 1.1 kv Flexible Copper Cable								
Nominal Cross- Section Area of Conductor	Nos. / Diameter of Wires (mm)	Nominal Thickness of Insulation	Current Carrying Capacity (Amps)	Conductor Resistance at 20°C (Max)				
16 Sqmm	126/0.40	1.00 mm.	68	1.210 Ohm/km				
25 Sqmm	196/0.40	1.20 mm.	86	0.780 Ohm/km				
35 Sqmm	276/0.40	1.20 mm.	110	0.554 Ohm/km				
50 Sqmm	396/0.40	1.40 mm.	145	0.386 Ohm/km				
70 Sqmm	360/0.50	1.40 mm.	214	0.268 Ohm/km				
95 Sqmm	475/0.50	1.60 mm.	254	0.193 Ohm/km				
120 Sqmm	608/0.50	1.60 mm.	300	0.153 Ohm/km				
150 Sqmm	750/0.50	1.80 mm.	340	0.124 Ohm/km				
185 Sqmm	925/0.50	2.00 mm.	390	0.0991 Ohm/km				
240 Sqmm	1221/0.50	2.20 mm.	460	0.0754 Ohm/km				

www.Rajnigandha.in

Rajnigandha® PVC insulated and PVC sheathed Copper Flexible 2, 3 and 4 core Round Cable Voltage Grade upto 1.1 kv Conforming to IS:694/2010

Nominal Cross- Section Area of	Insulation Nos. / Diameter Thickness		Nominal Thickness of PVC Sheath (mm)			Approximate overall Dia of Cable (mm)			
Conductor	of Wires (mm)	(nom.)	2 Core	3 Core	4 Core	2 Core	3 Core	4 Core	
1.0 Sqmm	32/0.20	0.60	0.9	0.9	0.9	7.3	7.7	8.5	
1.5 Sqmm	30/0.25	0.60	0.9	0.9	0.9	7.8	8.4	9.5	
2.5 Sqmm	50/0.25	0.70	1.0	1.0	1.0	9.5	10.0	11.0	
4.0 Sqmm	56/0.30	0.80	1.0	1.0	1.0	11.0	11.5	12.8	
6.0 Sqmm	84/0.30	0.80	1.1	1.1	1.1	12.5	14.0	15.0	
10.0 Sqmm	140/0.30	1.00	1.2	1.2	1.3	16.0	17.0	19.0	
16.0 Sqmm	126/0.40	1.00	1.2	1.2	1.3	18.6	20.0	21.5	
25.0 Sqmm	196/0.40	1.20	1.4	1.5	1.6	23.0	25.0	26.5	

Rajnigandha® FR/FR-LSH/ZHFR Advantage								
		Specification		Typical Values				
Tests	Significance		Specified Value	FR	FR-LSH	ZHFR		
Critical Oxygen Index	To determine % of Oxygen required for combustion at room temperature of insulating material	IS:694/2010	min. 29%	>29%	>31%	>32%		
Temperature index	To determine at what temperature Normal oxygen content of 21% in air will support combustion of insulating material	IS:694/2010	min. 250°C	>250°C	>250°C	>300°C		
Smoke Density Rating	To determine the visibility under fire of insulating material	IS:694/2010	min. 60%		<60%	<20%		
Acid Gas Generation	To determine the % of release of HCL acid gas from the insulating material under fire	IS:694/2010	max. 20%		<20%	0.5%		

Notes:

- 1. The conductor construction given in all above tables are indicative only and as per IS, the size of the conductor is determined by its resistance only.
- 2. 'Rajnigandha Cables Pvt. Ltd' has the rights to modify, withdraw, amend the catalogue without any prior notice.
- 3. All information given here in is in good faith. 'Rajnigandha Cables Pvt. Ltd' shall not be liable for any damage arising out of incorrect use. Warranty will be for replacement of material only, if found defective provided such defects are due to faulty design or bad workmanship or bad materials are used.
- 4. Standard colours will be Red, Yellow, Blue, Black, Green, White and Grey or any other colour as per buyers' requirement.





RAJNIGANDHA CABLES PVT. LTD.

Kolkata - Delhi - Baddi

For more information, contact:

Eastern Region : +91 93319 23283 Western Region : +91 93226 95098

Northern Region : +91 93125 04471 Southern Region : +91 93412 29955 rajnigandhacables@gmail.com nshah.rajnigandha@gmail.com rajnigandhadelhi@gmail.com rajnigandhablr@yahoo.co.in **Authorized Stockist**

www.Rajnigandha.in