

IMT



MINING CABLES

www.imtcables.com

About US



About Us

The flag bearer Company of RAS GROUP,

IMT CABLES PVT. LTD is one the Leading

manufacturers of all types of
elastomeric (Rubber) Cables, Welding
Cables, Trailing & Composite Cables,
Rubber Hoses etc.

Our products bear ISI mark of quality.

Additionally we are capable to
manufacture cables as per client
specifications & different international
standard such as British Standard, ASTM,
VDE, IEC DIN etc.



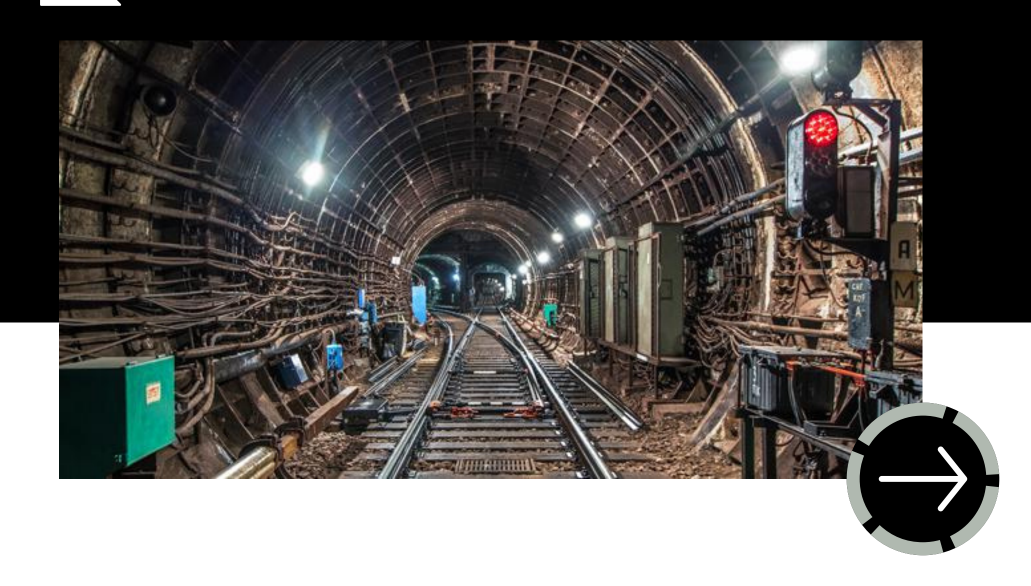
ABOUT OUR MINIGCABLES

IMT Cables manufacture DGMS approved Mining Cables for Open Cast/Underground Mines.

Mining cables are generally Multicore
Metallic/Steal/Copper/GI braided (optional)
cables. These cables are manufactured as per
BIS -14494/1998 Part-I & Part-II & DGMS
Specifications to cater to needs of
Government/PSU/Private Sector Mines.

IMT cables has been manufacturing these SPECIALIZED Cables for almost 20 years and have supplied to almost all Coal/Mica/Steel Mines both in Private and Public Sector in India.





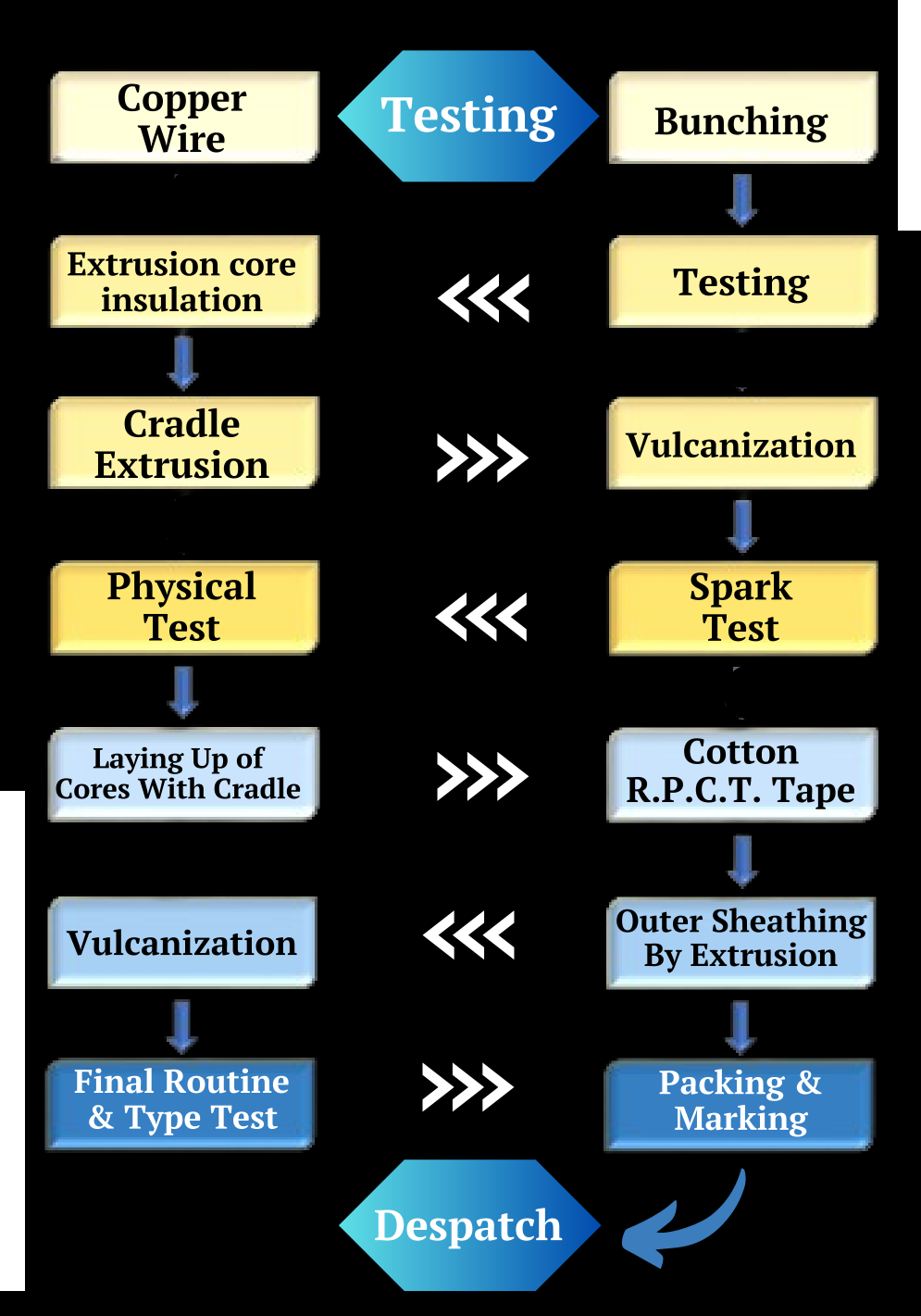
FEATURES

- DGMS Approved
- High quality Elastomers used for insulation & sheathing.
- Non-metallic, semi-conducting taped
- Metallics Screening (Copper, Steel, GI etc)
- Armouring as per IS 3975
- High operating temperature range
- Highly flexible for reeling/unreeling purposes
- High voltage range upto 11.KV



PROCESS FLOW CHART

Elestomer Insulated Flexible Cable For Use In Mines As Per IS: 14494/98





TECHNICALS

Nominal Area Of Conductor	Nominal Thickness of Insulation For Power Cores			
	1.1 KV	3.3 KV	3.8/6.6 KV	6.35/11 KV
mm²	mm	mm	mm	mm
2.5	1	-		
4	1	-		
6	1	-		
10	1.2	-		
16	1.2	2.2		
25	1.4	2.2	3	4
35	1.4	2.2	3	4
50	1.6	2.2	3	4
70	1.6	2.2	3	4
95	1.8	2.4	3	4
120	1.8	2.4	3	4
150	2	2.4	3	4
185	2.2	2.4	3	4
240	2.4	2.4	3	4
300	2.6	2.6	3	4

Thickness of Inner and Outer Shealth Except Where Otherwise Specified (For Collective Metallic Screened and Pliable Wire Armoured Cables)

Calculate Diameter	Under Inner Sheath	Minimum Thickness Of Inner Sheath	Nominal Thickness Of Outer Sheath
Over	Up To And Including		
mm	mm	mm	mm
	10	1.4	2
10	15	1.6	2.4
15	20	1.8	2.6
20	25	2	2.8
25	30	2.2	3
30	40	2.4	3.2
40	50	2.8	3.6
50	60	3.2	4
60	70	3.6	4.5
70	80	4	5
80		4.4	5.5

TECHNICALS

Dimension of Pliable Wire Armour

Calculated Diar	Size Of Armour Strand	
Above mm	Up to And Including mm	Number / mm
	25	7/0.45
25	40	7/0.70
40	60	7/0.90
60		7/1.25

Thickness of Inner and Outer Sheath Except Where Otherwise Specified (Except for Collective Metallic Screened and Pliable Wire Armoured Cables)

Calculate Diameter Under Inner Sheath		Minimum Thickness Of Inner Sheath	Nominal Thickness Of Outer Sheath
Over	Up To And Including		
mm	mm	mm	mm
	10	1.6	2.5
10	15	1.8	2.8
15	20	2.0	3.2
20	25	2.2	3.6
25	30	2.4	4.0
30	40	2.6	4.5
40	50	3.0	5.0
50	60	3.5	5.7
60	70	4.0	6.4
70	80	4.5	7.1
80	90	5.0	7.8
90	100	5.5	8.5
100		6.0	9.0



TECHNICALS

SIZE of Power, Earthing and Pilot conductors Except where Otherwise Specified

Power Conductor	Earthing Conductor	Earthing Conductor	Pilot Conductor
	Type-A	Type-B	
mm²	mm²	mm²	mm²
2.5	2.5	2.5	2.5
4	4	4	4
6	6	6	6
10	10	10	10
16	16	16	16
25	16	25	16
35	16	35	16
50	25	50	25
70	35	70	35
95	50	95	50
120	70	120	70
150	70	150	70
185	95	185	95
240	120	240	120
300	150	300	150



Contact Us





- info@imtcables.com
 - 9810109233
- 9312408952