

Price List No: EC/IC/FLEX/1/06/2011

**LIST PRICE
FLEXIBLE CABLES - SINGLE CORE**

EVEREST PVC insulated Unsheathed Single Core bright annealed bare copper conductor Flexible cables Voltage grade upto 1100 V. firming to IS: 694/1990 upto 50 sq mm and generally conforming to IS:694/1990 from 70 sq mm and above.

Single Core (Unsheathed): Colors Red, Black, Blue, Yellow, Grey & Green.

** S. No.	Conductor Construction (Number/dia.mm)	Conductor Area (sq. mm)	List Price per 100 Mtr. Rs.
001.	16/.2	0.50	677:00
002.	24/.2	0.75	961:00
003.	32/.2	1.00	1238:00
004.	30/.25	1.50	1731:00
005.	50/.25	2.50	2812:00
006.	56/.3	4.00	4396:00

007.	84/.3	6	6538:00
008.	140/.3	10	11326:00
009.	126/.4	16	17672:00
010.	196/.4	25	28084:00
011.	276/.4	35	39352:00
012.	396/.4*	50	56408:00
013.	360/.5*	70	80731:00
014.	475/.5*	95	106472:00
015.	608/.5*	120	135955:00
016.	750/.5*	150	169039:00
017.	925/.5*	185	206806:00
018.	1221/.5*	240	272736:00

- The items marked * are non stock items. Please refer to marketing department for delivery Confirmation indicating quantity , Packing Length , colours etc.
- Everest cables are printed with Company name and size.

Price List no EC/EW/FLEX/1/06/2011

Maximum Retail Price – M.R.P (Inclusive of Excise Duty). C.S.T / VAT should be charged extra.
EVEREST Flame Retardant Multistrand Copper Electrical Wires.

EVEREST PVC insulated single core Unsheathed electrical wires with Flame retardant Properties & Multi strand Bare copper conductor for Voltage Grade upto 1100V as per IS:694/1990

EVEREST Flame Retardant (FR) PVC insulated Electrical Wires

**S. No	Conductor Construction (no./dia.mm)	Conductor Area (sq.mm)	M.R.P Per 90 Mtr. Coil Rs.
019.	24/.2	0.75 mm	859:00
020.	14/.3	1.00 mm	1132:00
021.	22/.3	1.50 mm	1666:00
022.	36/.3	2.50 mm	2683:00
023.	56/.3	4.00 mm	4001:00
024.	84/.3	6.00 mm	5909:00
025.	140/.3	10.00 mm	10193:00
026.	126/.4	16.00 mm	15905:00

EVEREST Flame Retardant Low Smoke (FRLS) Electrical Wires

**S. No	Conductor Construction (no./dia.mm)	Conductor Area (sq.mm)	M.R.P Per 90 Mtr. Coil Rs.
027.	14/.3	1.00 mm	1208:00
028.	22/.3	1.50 mm	1789:00
029.	36/.3	2.50 mm	2818:00
030.	56/.3	4.00 mm	4200:00
031.	84/.3	6.00 mm	6207:00

Notes:

- Everest PVC Insulated Wires are supplied in 90 Mtr. Coils.
- Everest Wires are available in Six Common Colours: White, Red, Yellow, Blue, Black, & Green.
- Grey colour can also be given on demand.

Telecom & Switch Board Cables

Everest Brand Telecom Pair Cables with annealed tinned electrolytic copper Conductor Insulated and sheathed with PVC compound as per IS-5831 , Twisted Pairs bunched together in concentric layers so as to minimize cross talks and wrapped with Melinex or PVC tape

Suitable for:-

- Indoor Telephone wiring in multistory buildings, offices and Factories.
- Switch board wiring and telephone exchanges.
- Intercoms.
- Tele communications equipments.
- Multi channel pipe music in HOTELS.
- Tele signaling Systems.

Manufactured according to ITD specifications.

Conductor Resistance at 20° with dia 0.5 mm = 98 ohms/KM MAX.

Everest Telecom & Switch board cables with high density PVC insulated, solid annealed high conductivity Tinned copper with dia. **0.5 mm**

**S. No	Product	List Price per 100 Mtr.
032.	1 Pair	757:00
033.	2 Pair	1338:00
034	3 Pair	1956:00
035	4 Pair	2519:00
036	5 Pair	3129:00
037	10 Pair	6028:00
038.	20 Pair	11605:00
039.	50 Pair	31320:00
040	100 Pair	61088:00

Everest Telecom & Switch board cables with high density PVC insulated, solid annealed high conductivity Tinned copper with dia. **0.6 mm**

**S. No.	Product	List Price per 100 Mtr.
041.	1 Pair	994:00
042.	2 Pair	1775:00
043.	3 Pair	2575:00
044.	4 Pair	3394:00
045.	5 Pair	4213:00
046.	10 Pair	8431:00
047.	20 Pair	16302:00
048.	50 Pair	42373:00
049.	100 Pair	84422:00

A nylon rip cord is provided for slitting the Jacket without damaging the insulated Cores. The Outer sheath colour is Grey.

EVEREST Brand PVC insulated PVC sheathed Telecom Cables with Annealed Tinned Copper Conductor **0.5 MM** , G.I Wire Armoured and overall PVC sheathed Construction of Cables Confirming to ITD Specification S/WS 113B,113C and 114b, GR/WIR – 06/02 May 94 and Armoured To IS 1554(Part-1) With Latest Amendments (1000 Mtr.)

**S. No	Description	List Price per 100 Mtr.
050.	5 Pair	7978
051.	10 Pair	11779
052.	20 Pair	18382
053.	50 Pair	39976
054.	100 Pair	72070

EVEREST Brand PVC insulated PVC sheathed Telecom Cables with Annealed Tinned Copper Conductor **0.6 MM** , G.I Wire Armoured and overall PVC sheathed Construction of Cables Confirming to ITD Specification S / WS 113B,113C and 114b,GR/WIR – 06/02 May 94 and Armoured To IS 1554(Part-1)With Latest Amendments (1000 Mtr.)

**S. No	Description	List Price per 100 Mtr.
055.	5 Pair	8945
056.	10 Pair	13632
057.	20 Pair	23235
058.	50 Pair	51674
059.	100 Pair	97684

Price List EVEREST LAN CABLES

EC/LAN/CAT/1/06/2011

**S. No	Description	Length	List Price
060.	UTP- 4 Pair cat 5 E (Enhanced) Cable	305 Mtr.	7536:00
061.	UTP – 4 Pair cat 6 LAN Cable [Blue]	305 Mtr.	11054:00

EVEREST[®] LAN cables - UTP CAT.6 meet the performance requirements of EIA/TIA 568A/B and are most suitable for voice, data, video, low voltage control and all LAN topologies including horizontal and vertical distribution plenum and riser.

Salient Features

- Low attenuation and crosstalk. (ii) Low structural return loss.

EVEREST Close circuit television camera wire (C.C.T.V) Cable

**S. No	Description	Length	List Price
062.	7/.19 (2+1)	90 Mtr.	1753:00
063.	7/.19 (3 +1)	90 Mtr.	2034:00
064.	7/.19 (4+1)	90 Mtr.	2347:00
065.	7/.19 (6+ 1)	90 Mtr.	2943:00
066.	7/.19 (4 + 6)	90 Mtr.	7249:00
067.	7/.19 (6 + 4)	90 Mtr.	5817:00
068.	14/.12 (2+1)	90 Mtr.	1279:00
069.	14/.12 (3+ 1)	90 Mtr.	1543:00
070.	14/.12 (4+1)	90 Mtr.	1842:00
071.	14/.15 (3+1)	90 Mtr.	2568:00

EVEREST Speaker Wires.

**S. No	ITEM	Type	Length	List Price
072.	14/.12	Transparent	90 Mtr.	646:00
073.	14/.15	Transparent	90 Mtr.	827:00
074.	14/.19	PVC	90 Mtr.	1161:00
075.	23/.19	PVC	90 Mtr.	1724:00
076.	24/.2 mm	Transparent	100 Mtr.	2329:00
077.	32/.2 mm	Transparent	100 Mtr.	2978:00
078.	48/.2 mm	Transparent	100 Mtr.	4374:00

Price List for Everest Co-Axial cable

EC/CC/TVC/1/06/2011

EVEREST[®] co-axial cables are widely used today for hi-tech multi-channel cable TV networks in high rise buildings, offices, hotels, hospitals residential complexes, etc., and has gained confidence among viewers by delivering high quality picture and sound.

Everest Co-Axial Cables with Electrolytic grade solid Bare copper conductor, gas injected physical polyethylene foam insulation, with laminated alluminium tape and all. Wire braid, jelly flooded and PVC Jacketing in Black colour.

**S. No	Description	Length	List Price
079.	RG- 59 Co-Axial Foam	100 Mtr.	1698:00
080.	RG – 6 Co-Axial Foam	100 Mtr.	2271:00
081.	RG – 11 Co-Axial Foam	100 Mtr.	4915:00
082.	RG- 59 Co-Axial Foam	305 Mtr.	5238:00
083.	RG – 6 Co-Axial Foam	305 Mtr.	6988:00
084.	RG – 11 Co-Axial Foam	250 Mtr.	12363:00

Price List no: EC/Flex/MC/1/06/2011

Everest PVC insulated & PVC Round sheathed Multicore Bright Annealed Bare Copper Conductor , Flexible Cables for Voltage Grade upto 1100 V as per IS:694 / 1990

Two Cores: Two Cores Red and Black Laid up & overall sheathed with PVC.

**S. No	Description	Conductor Area(sq mm)	List Price per 100 Mtr.
085.	16/.2	0.50	2001:00
086.	24/.2	0.75	2618:00
087.	32/.2	1.00	3158:00
088.	30/.25	1.50	4200:00
089.	50/.25	2.50	6840:00
090.	56/.3	4.00	10370:00
091.	84/.3	6.00	15664:00
092.	140/.3	10.00	26546:00
093	126/.4	16.00	40543:00

Three Cores: Two Cores Red and Black Laid up & one core Green or Yellow for Earth overall sheathed with PVC.

**S. No	Description	Conductor Area(sq mm)	List Price per 100 Mtr.
094	16/.2	0.50	2638:00
095	24/.2	0.75	3602:00
096.	32/.2	1.00	4476:00
097.	30/.25	1.50	5988:00
098.	50/.25	2.50	9514:00
099	56/.3	4.00	14709:00
100.	84/.3	6.00	22848:00
101.	140/.3	10.00	38729:00
102.	126/.4	16.00	59397:00
103.			

Four Core: Four single Cores Laid up & overall round sheathed with PVC. Core Colours are Red, Blue, Yellow, Yellow/Green for Earth .

**S. No	Description	Conductor Area(sq mm)	List Price per 100 Mtr.
104.	16/.2	0.50	3413:00
105.	24/.2	0.75	4754:00
106.	32/.2	1.00	5896:00
107.	30/.25	1.50	7862:00
108.	50/.25	2.50	12404:00
109.	56/.3	4.00	19143:00
110.	84/.3	6.00	30413:00
111.	140/.3	10.00	51397:00
112.	126/.4	16.00	78903:00

Price List No: EC/SC/3CF/1/06/2011

List Price 3 Core Flat Cables

EVEREST[®] 3 Core Flat Cables are manufactured for critical space requirement, protection against indefinite immersion in water under specified conditions, protection against rain water and ingress of small, solid foreign bodies

Everest Three Core Flat Cables With Bare Copper Conductor Insulated And Sheathed With PVC For Submersible Pump Motors With Voltage Grade Up to 1100 Volts Confirming to and Marked IS 694:1990

**S. No.	Conductor Area (sq. mm)	Conductor Construction	List Price. Per 100 Mtr.
113.	1.50	22/.3	6411:00
114.	2.50	36/.3	10186:00
115.	4.00	56/.3	15117:00
116.	6.00	84/.3	22277:00

EVEREST Six To Nineteen cores* Six Cores*

**S. No	Description	Conductor Area(sq mm)	List Price per 100 Mtr.
117.	16/.2	0.50	5518:00
118.	24/.2	0.75	7538:00
119.	32/.2	1.00	9230:00
120.	30/.25	1.50	12410:00
121.	50/.25	2.50	20080:00
122.	56/.3	4.00	31291:00

Seven Cores (1+6) *

123.	16/.2	0.50	6101:00
124.	24/.2	0.75	8383:00
125.	32/.2	1.00	10345:00
126.	30/.25	1.50	14007:00
127.	50/.25	2.50	22750:00
128.	56/.3	4.00	35549:00

Eight Cores *

129.	16/.2	0.50	7029:00
130.	24/.2	0.75	9261:00
131.	32/.2	1.00	11743:00
132.	30/.25	1.50	16037:00
133.	50/.25	2.50	26049:00
134.	56/.3	4.00	40720:00

Ten Cores (2 + 8) *

135.	16/.2	0.50	8481:00
136.	24/.2	0.75	11522:00
137.	32/.2	1.00	14542:00
138.	30/.25	1.50	19767:00
139.	50/.25	2.50	32375:00
140.	56/.3	4.00	50237:00

Twelve Cores (3 + 9) *

**S. No	Description	Conductor Area(sq mm)	List Price per 100 Mtr.
141.	16/.2	0.50	10091:00
142.	24/.2	0.75	13651:00
143.	32/.2	1.00	17322:00
144.	30/.25	1.50	23625:00
145.	50/.25	2.50	38599:00
146.	56/.3	4.00	60508:00

Fourteen to Nineteen Cores : Inner Cores: one Core Yellow , one Core Blue and Rest cores Grey . Colour of sheath is Black.**Fourteen Cores (4 + 10) ***

147.	16/.2	0.50	11696:00
148.	24/.2	0.75	15737:00
149.	32/.2	1.00	20173:00
150.	30/.25	1.50	27571:00
151.	50/.25	2.50	45106:00
152.	56/.3	4.00	70424:00

Sixteen Cores (5 + 11) *

153.	16/.2	0.50	13257:00
154.	24/.2	0.75	18023:00
155.	32/.2	1.00	23008:00
156.	30/.25	1.50	31367:00
157.	50/.25	2.50	51490:00
158.	56/.3	4.00	81049:00

Nineteen Cores (1 +6 + 12) *

159.	16/.2	0.50	15980:00
160.	24/.2	0.75	21594:00
161.	32/.2	1.00	27578:00
162.	30/.25	1.50	37593:00
163.	50/.25	2.50	61435:00
164.	56/.3	4.00	95808:00

EVEREST Flame Retardant (FR) PVC insulated Electrical Wires Project packing

**S. No	Conductor Construction (no./dia.mm)	Conductor Area (sq.mm)	M.R.P Per 305 Mtr. Coil Rs.
165.	24/2	0.75 mm	2911:00
166.	14/3	1.00 mm	3836:00
167.	22/3	1.50 mm	5646:00
168.	36/3	2.50 mm	9092:00
169.	56/3	4.00 mm	13559:00
170.	84/3	6.00 mm	20025:00

Terms & conditions of business:

- The above price list is inclusive of Excise duty i.e. 10% plus 2% additional Education Cess & 1% Secondary and Higher Education Cess and is subjected to statutory changes without notice.
- Octroi should be charge extra.
- Vat should be charged extra.
- All Rates are Ex-Works(Sonepat) or F.O.R Delhi.
- All disputes to be settled in Delhi.
- Rates can be changed without any prior notice.
- This price list suspends all our earlier price lists.

Price List No: EC/SQ/1/06/2011

List Everest Equipment wires EC/EQ/11/06/2011

EVEREST hookup wires and lead wires are manufactured using best quality raw materials, Sizes and designs to meet rigid industry and government specifications

These wires are used extensively for electrical equipment, where applications range from interconnections circuits to the internal wiring of computers and data processing equipment, etc.

TECHNICAL DATA : Bare Copper. Tinned copper/ pre - twisted and
CONDUCTOR Tinned copper complying with BS: 6360

INSULATION : PVC Compound complying with BS: 6746
Heat Resistant -20° C to + 85° C
Low Temperature -40° C to + 70° C
Normal Wires -15° C to + 70° C

**S. No.	Conductor Area (sq. mm)	List Price. Per 100 Mtr.
171.	7/.12 MM	167:00
172.	14/.12 MM	298:00
173	7/.15 MM	214:00
174.	14/.15 MM	396:00
175.	23/.15 MM	626.00
176	32/.15 MM	842.00
177.	7/.19 MM	307.00
178.	14/.19 MM	586.00
179.	23/.19 MM	908.00
180.	40/.19 MM	1530.00
181.	1/.50 MM	288.00
182.	1/.60 MM	409.00
183.	1/.70 MM	554.00