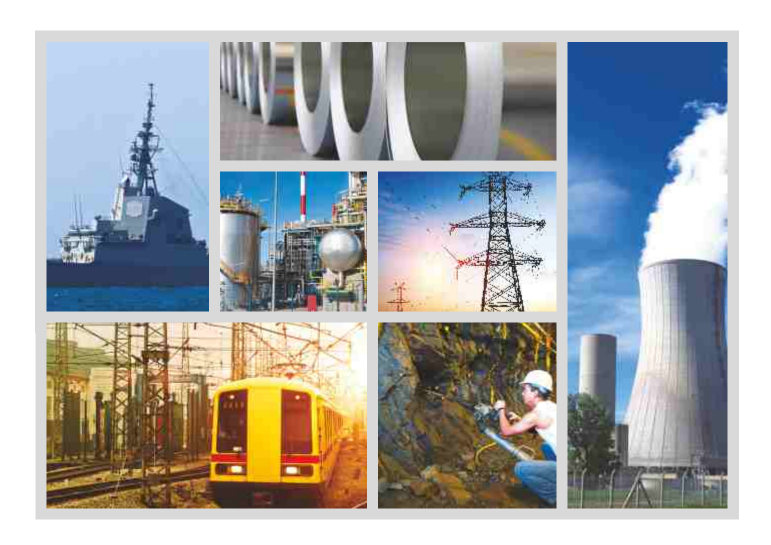
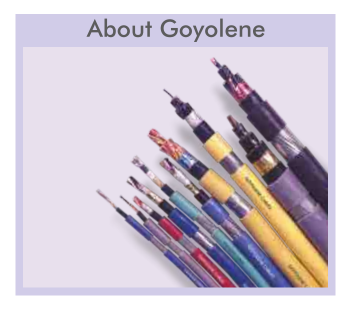


Your Connection to Quality Power





Our genesis was in 1991, with the aim of being a world class manufacturer of cables, the likes of which India had never seen.

Under the aegis of Tibrewala Group of Companies, the journey has been one sure step at a time. The Company has achieved new milestones from domestic wires to control cables through investments in latest technology, enhanced technical experiences and constant endeavor to identify and service market needs/demand. This is well-evidenced with the launch of our priced range of instrumentation, LT and special cables.

Currently, we manufacture quality cables from a state-ofthe-art manufacturing plant at Dadra & Nagar Haveli UT for some of the biggest companies in India and abroad.



We are one of the few cable manufacturers in India who produce a complete range of L.T. & Special Cables under one roof.

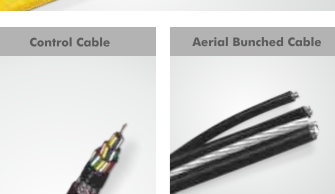
- We offer every possible cable polymers for insulation and sheathing such as P.V.C.; Polyethylene; X.L.P.E.; Nylon; T.P.R.; SILICON; EPR; NBR; PCP; Elastomeric; P.T.F.E.; LFH; Glass Fibre; Fire Resistant (FR); Flame Retardant Low Smoke (FRLS); Fire Survival (FS); Low Smoke Zero Halogen (LSOH); Heat Resistant (HR); which enables to meet all the customer requirements.
- We have a multi-tiered QC system to ensure that every batch that leaves our facilities meets all the expectations of our customers.
- We follow various International Specifications, as applicable. Such as: IEC, BS, IEEE, ASTM, DIN, VDE, ANSI, GOST, NES, IS, JSS, DGS, SES, SEN, MIL, DEF STAN, VG and others as requested by our customers.
- We are ever ready to churn out newer products that best suit our customers.



- IS 1554: Part 1/1988 (PVC Cables)
- IS 7098: Part 1/1988 (XLPE Cables)
- IS 9968: Part 1/1988 (Elastomeric Cables)
- ISO: 9001: 2008
- IRS & ABS
- ERDA (3C x 400 Sq mm Cable)
- Directorate General of Quality Assurance (NAVAL)
- Bureau Veritas (BVQA)

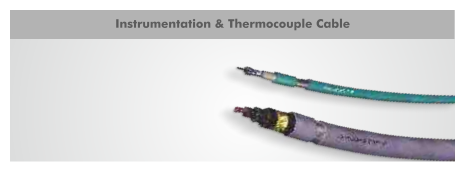
Product Range













Product Range







Size

Armoured & Un-armoured

- 1 Core X1.5 to 1000 Sq. mm.
- 2/3/4 Cores X1.5 to 500 Sq. mm.
- 61 Cores X 1.5/2.5 Sq.mm
- 48 Pairs X 0.5/1.0/1.5 Sq. mm Individually & Overall Shielded

Voltage Grade: Upto 3300 V

** Shortly coming up with 33000 V

Our Laboratories



*Apart from the routine tests, a few special tests, too, conducted at our factory laboratories.

Our Clients

Power:

Bharat Heavy Electricals Limited (BHEL) • Tamil Nadu Electricity Board (TNEB) • Maharashtra State Electricity Board (MSEB) • Madhya Pradesh State Electricity Board (MPSEB) • Nuclear Power Corporation of India (NPCIL) • National Thermal Power Corporation (NTPC) • Larsen & Turbro (L&T)

Defence / Shipyard:

Indian Navy • Mazagon Dock Ltd. • Garden Reach Shipbuilders & Engineers Limited (GRSE) • Naval Dockyard • Electronics Corporation of India Limited (ECIL)

Railways:

Indian Railways

Oil & Refinery:

Engineers India Limited (EIL) • Hindustan Petroleum Corporation Limited (HPCL) • Oil and Natural Gas Corporation Limited (ONGC) • Krishak Bharti • Indian Oil Corporation Limited (IOCL) • Bharat Petroleum Corporation Limited (BPCL) • Mangalore Refinery and Petrochemicals Limited (MRPL)

Metal:

MECON • National Aluminum Company Limited (NALCO) • ISPAT • Jindal Steel & Power Ltd.

Mines:

Coal India Ltd.



Corporate Office: Goyolene Fibres (I) Pvt. Ltd.

Radhka Bldg., 10th Floor, Plot No 55, Juhu Gulmohar Road, Andheri (W), Mumbai - 400 049, India. T:+91-22-32401667 / 26712278 | F: +91-22-26712268 E: info@goyolene.com | www.goyolene.com

Survey No. 104/2/3, Umar Koi Road, Village Falandi, Silvassa - 396 230. T: (0260) 3252 447