



**CIN: U28999GJ2017PLC095651**



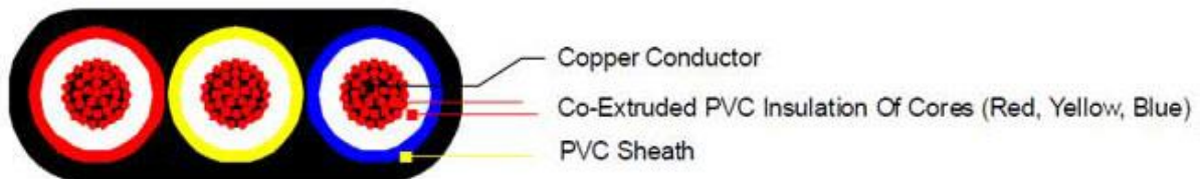
**WIRES & CABLES**

AN ISO 9001: 2015 CERTIFIED COMPANY

**ANNUAL REPORT FOR THE YEAR 2016-17**

## OUR PRODUCTS

### 1) Submersible Flat Cables



#### PRODUCT DESCRIPTION

➤ **Conductors**

The conductors are drawn from bright electrolytic grade copper annealed and bunched together.

➤ **Insulation**

Bunched conductors are insulated with specially formulated PVC compound having high insulation resistance values.

➤ **Sheathing**

3 Core are in parallel position and sheathed with a special grade of PVC compound which has high resistivity water grease, oil etc.

## 2) Flexible Cable



As per the varied requirements of clients, we are engaged in offering a wide assortment of Flexible Copper Cable.

Keeping in mind utmost clients' satisfaction, this cable is manufactured using the best quality copper and modern techniques with the help of our skilled professionals.

Widely demanded in industrial sector, our offered cable is used for conducting power in a wide range of applications like panels, motors, pumps etc.

Apart from this, the provided Flexible Copper Cable can be bought from us in several standard specifications at market leading prices.

### 3) LT PVC Cables



LT PVC CABLES offered by us ensures complete safety and perfect insulation. Manufactured from premium quality raw materials, Power Control Cables are utilized for overhead and underground transmission.

Some of the industries in which LT PVC Cables are used are power plants, projects and other electrical systems.

We are recognized as one of the prominent LT PVC Cables manufacturers and suppliers from India. Therefore, we provide availability of LT PVC Cables in varying specifications and those too at competitive prices.

## 4) ARIAL BUNCHED CABLES



Aerial Bunched Cable (ABC) is a very novel concept for Over Head power distribution. When compared to the conventional bare conductor over head distribution system, ABC provides higher safety and reliability, lower power losses and ultimate system economy by reducing installation, maintenance and operative cost.

This system is ideal for rural distribution and specially attractive for installation in difficult terrains such as hilly areas, forest areas, coastal areas etc. ABC is also considered to be the best choice for power distribution congested urban areas with narrow lanes and by-lanes. In developing urban complex, ABC is the better choice because of flexibility for rerouting as demanded by changes in urban development plan.

## 5)HOUSE WIRES



### STANDARD COLOURS

- **Yellow**
- **Red**
- **Blue**
- **Black & Green (For Earthing)**