

OPILEX WIRES & CABLES

ARON Manufacturing co.
Plot No. D-64,65,
Golden Industries Estate-2,
B/h Shapar Village, (virva)
Ta. Lodhika, Dist.Rajkot.

opilexwireandcable@gmail.com
Website : www.opilexcables.com
Telephone : +91 2827 297141
Mobile : +91 98254 80490

HOUSEHOLD CABLE

MULTISTRAND HOUSE WIRES UP TO 1100 V



APPLICATION

"OPILEX" Household Cable is useful and treated as backbone for providing light & electricity to houses, commercial complexes.

FEATURES

- > Exhibit excellent flexibility.
- > Low conductor resistance.
- Excellent Mechanical & Electrical Properties.
- → Excellent Abrasion Resistance
- → Wide Temperature range 15C° to 70° C.
- Giving long life and electrical safety.

CONDUCTOR

Purity tested high conductivity bright annealed Copper conductor. High conductivity Annealed Multistrand Copper as per Class 2 of IS:8130/1984.

SHEATH

PVC Type A as per IS:5831/1984, Multiple cores, are colour-coded or numbered as per IS:694/1990.

INSULATION

Fire Retardant (FR), Flame Retardant Low Smoke (FRLS), Zero Halogen Flame Retardant (ZHFR) PVC.

RANGE

0.75 Sq. mm. to 6 Sq. mm.