

### **PVC WIRE & CABLE COATING**



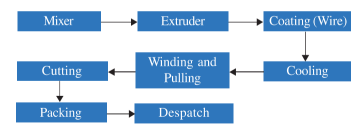
#### Production capacity/annum

 $96000 \, \text{kg}$ 

#### **Production process**

The E.C. Grade Aluminium wire is fed into the extruder where in P.V.C. is coated on the wire to the required thickness. The Extruded wire after passing through cooling tank is coiled on the take off system. The wire is coiled into the lengths of 100 meters and the tests as per I.S. Specifications are carried out.

#### **Process flow chart**



# Machinery & equipment required

- 65 mm Single screw PVC Wire and cable coating extruder
- High speed compounding mixer
- Single colour printing machine for printing on cable.
- Bunching Machine
- Wire straighter & cutting machine

### Raw material/consumables required

- Copper wire for coating PVC
- PVC resin powder
- Other chemicals such as:
- Calcium
- Wax
- Titanium



# **Utilities required**

Power required(load) : 22 K.W Water required : 800 Liters.

### Man power required

Supervisor : 1 No.
Skilled Workers : 2 Nos.
Unskilled : 3 Nos.

#### Area required

Total Area : 200 Sq. Mtr. Covered Area : 150 Sq. Mtr.

# **Investment required**

Machinery & Equipment Working Capital for 3 Months (Raw material, utilities & salary)

₹ 55.2 Lakhs



172

For further details on training programme in entrepreneurship being conducted at NSIC Training cum Incubation Centre, you may contact NSIC-TSC, Okhla Industrial Estate, New Delhi 110020, Ph.: 011-26826801