



# Submersible Flat Cables

## Features

- 1100V Grade cable with 99.97% pure ETP grade copper
- With uniform double insulation, no shock hazards, hence safe to use
- Lesser cable resistance, hence negligible voltage drop in cable ensures appropriate voltage at motor terminals.



## Submersible Cables (Flat Cables) as per IS694 (For Andhra Pradesh, Telangana & Tamil Nadu) [HSN Code 8544]

Nominal Cross Section Area of Conductor (Sq. mm)	Construction Details/ Max Dia (mm)	Current Carrying Capacity at 40°C (A)	Cat. No.	M.R.P. (₹) Per Meter
1.5	22 / 0.3	14	WST0015PECM*.	102.5
2.5	36 / 0.3	18	WST0025PECM*.	157.5
4	56 / 0.3	26	WST0040PECM*.	224.5
6	84 / 0.3	31	WST0060PECM*.	341.0

Note: \* 5 for 500 mts & 1 for 1000 mts

## Submersible Cables (Flat Cables) as per IS694 [HSN Code 8544]

Nominal Cross Section Area of Conductor (Sq. mm)	Construction Details/ Max Dia (mm)	Current Carrying Capacity at 40°C (A)	Cat. No.	M.R.P. (₹) Per Meter
1	14 / 0.3	11	WS00010PECM*.	79.0
1.5	22 / 0.3	14	WS00015PECM*.	97.0
2.5	36 / 0.3	18	WS00025PECM*.	153.5
4	56 / 0.3	26	WS00040PECM*.	220.0
6	84 / 0.3	31	WS00060PECM*.	329.0
10	80 / 0.4	42	WS00100PECM*.	574.0
16	126 / 0.4	57	WS00160PECM*.	854.0

Note: \* 5 for 500 mts & 1 for 1000 mts

Note:

- For all Flat Cables mentioned in this Price List, [HSN code: 8544](#), (GST is subject to changes as per Govt. notification)
- For warranty policy, please refer Agricultural Electrical Products Price List