

GI SLEEVE WIRE

FEATURES

GI Sleeve Wire is made from high quality TATA Wiron GI wires by uniform coating of PVC on GI wire. Superior PVC coating assures excellent heat resistant character for helping plantations to creep and grow better. High purity hot dip zinc coating and excellent strength GI wire enable the product for a strong and long lasting life. GI sleeve Wire also has fire Resistant & Retardant Insulation.

APPLICATIONS

- Farms of tomatoes, graphs, vines and creepers for support and trellises.
- For growing vegetables.
- Stay wire and earth wire in power industry.
- Support wire for cables and cable TV network.
- For hanging wet clothes.
- To manufacture hooks, hangers and handles.

PROPERTIES

GI Wire Dia (mm)	GI Wire Gauge (SWG)	PVC Coating Thickness (mm)	PVC Coated GI Wire Dia (mm)	Ultimate Tensile Strength (MPa)
2.00	14	0.50	3.00	400 - 600

PRODUCT DETAILS

Available Colours	Green, Blue, Black
Coil Weight (kg)	30
Wire Sizes (mm)	2.00, 2.20, 2.50 & 2.64
Packaging	Packed with HDPE laminated fabric for protection and sticker label showing product details.

Note

Subject to Change – This information is accurate to the best of our knowledge at the time of printing.

VNC Electrodes

3, Industrial Estate, S. Vellalapatti,
Karur 639004 Tamil Nadu, India.

☎ 1800 425 8862

🌐 www.vncgroup.com

GI Sleeve Wire

Made out of **TATA Wiron**