

"Qualitative Products with Shortest Lead Time"

We are a leading supplier & exporter of wide array of insulation products for electrical industry based at Vadodara, India.

Usage of best in class raw materials and process parameters for excellent electrical-mechanical-thermal properties to meet customer expectation of reliable product performance. With diligently designed controls and in-process checks, we comply to applicable national/international standards.

Application:

- Transformer
- Electrical Panel
- Motor / Generator
- Chemical Equipments
- Automotive Parts

- HV Capacitor
- Lightening Arrester
- Drop Out Fuse
- Air Break Switch
- Earthing Rod

- Switchgear
- Reactor
- Furnace

Product Range:

- Fibre Glass Sheet (Epoxy/Polyester) Class F, H
- Fibre Glass Block, Rod, FRP Cylinders, Pipes, Bobbins, Spacers, Rings, Washer, Line Support, Nut, Bolt
- FRP Pultrusion Profiles-Dog Bone, Channel, Angle, Tube, Wedge, Hat, Flat, etc.
- FRP Tubes, Angle & C Channel, Machined Components





Manufacturing Facilities:

•	CNC Router Machine	2 Units
•	Hydrauling Press	1 Unit
•	Lathe Machine	2 Units
•	Cutting Machine	3 Units
•	Shapping Machine	1 Unit
•	Drilling Machine	3 Units
•	Pultrusion Machine	1 Unit
•	Filament Machine	1 Unit

Testing & Measurement Facilities:

•	Electrical Test Lab	(55 KVA)	1 Unit
•	Vernier Caliper	3 Unit	:S
•	Micro Meter	2 Unit	:S
•	Bore Gauge	1 Unit	<u>.</u>
•	Measure Tape	7 Unit	:S
•	Steel Ruler	4 Unit	S







First synthetic thermosetting plastic, typically dark brown, made from formaldehyde and phenol by controlling pressure and temperature.

Tough | Versatile | Mechanical strength | Wear resistance & resilience

Grade – Paper based / Fabric base Thickness – 1.5 mm to 70 mm Acrylic is a transparent thermoplastic suitable for use as an impact resistant alternative to glass (when the high impact strength of PC is not required).

Good impact & Weather
resistance | Light weight | Clear
- 90% light transmission

Thickness – 1 mm to 50 mm

Polyvinyl chloride (PVC) is one of the most widely used thermosetting plastic in the world.

Good mechanical Properties | High flexibility | Smooth surface | Weather Resistance | Chemical resistance

Rigid Type -1 mm to 25 mm Flexible Type -2 mm, 3 mm

We also offer Sheet in "cut to size" or Components as per drawings / customer need.

Should you require further information / details, feel free to contact us.