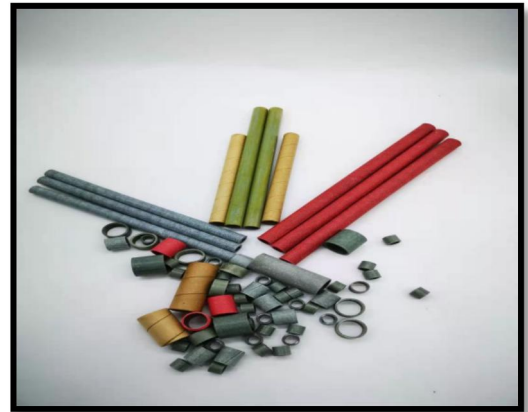




Vulcanized Motor Shaft Fiber Bushing

Vulcan Motor Shaft Fiber Bushing is manufactured by winding zinc chloride treated paper on making mandrel to the predetermined wall thickness.

They are going through purging, drying, rolling, grinding, and sanding processes to get desired inside and outside diameters. Vulcanized fiber tube has a density of around 1.40 g/cm³.



Insulating Tube vulcanized fiber tube for Motor Shaft fiber bushing It has good physical properties, mechanical properties, dielectric strength, arc resistance, and arc-quenching characteristics.

Advantages : Because of its excellent machinability, vulcanized fiber tubes can be sanded, knurled, spirally cut, threaded, lathed, and easily fabricated to various products

Application : vulcanized fiber tubes are fuse cartridges, high voltage cutout fuse liners, lightning arresters, grommets, insulators, and bushings

Color: Red, Grey,Black

Size: Can produce various Size according per customer's requirements as 5 mm to 65mm

Length:8mm to 1000mm



Surface treatment: Can produce various Size according per customer's requirements

Custom: Can produce various Size according per customer's requirements

Supply Ability:100000 meter/meters per Month

Package Type: suitable packing for export.

- 1.Inside packing: a plastic bag or woven belt
- 2.Outside packing: carton box and pallet.
- 3.According customer requirement.

Lead Time :

Quantity(Kilograms)	1 - 100	>100
Est. Time(days)	5	To be negotiated

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TEST REPORT

Vulcan Motor Shaft Fiber Bushing	ASTM TestMethod	Rated Value
Density	D 619	1.42g/cm ³
Tensile Strength	.	850Kg/CM
Compressive Strength(axial)	D695	35000psi
Dielectric Strength		30KV
Impact Strength	D-256	3.0 Ft lbs/in
Arc Resistance	D 495	More than 95sec
Water Absorption (% , 24 hrs)	D 570	50%
Ash Content	.	1.2%
Zinc Chloride Content		0.04% Min 0.07% Max
Thermal Expansion	D696	1.6