



3025 PHENOLIC COTTON CLOTH LAMINATED SHEET

3025 PHENOLIC COTTON CLOTH LAMINATED SHEET is made of cotton cloth dipped in phenolic resin, after baking and hot pressing.

Advantages : 3025 PHENOLIC COTTON CLOTH LAMINATED SHEET Heat resistance grade is E. With high mechanical properties, oil resistance and certain dielectric properties, phenolic cloth board has high mechanical strength, excellent moisture resistance and heat resistance, good electrical properties (cloth board is worse), easy to process, phenolic cloth board is widely used in electrical products. Phenolic laminated paper, cloth board density is about 1.35g/cm, half lighter than aluminum, used in aviation and other structures.



Application: 3025 PHENOLIC COTTON CLOTH LAMINATED SHEET can withstand sawing, drilling, turning, milling, planing and other processing, processing should not appear cracks and slag, thickness of 3 mm below the punching processing, cold punching type without heating, general models need to be preheated after punching. Used for insulation parts of high and low voltage motor, electrical appliance and electronic industry.

*Applications in distribution cabinets: separators, lining boards, wiring boards, interphase insulation, bottom separators, contact supports.

*Applications in motor motors: motor armature components, movable cover plates, slot wedges, fixed MATS, thin MATS, carbon brush holders, etc.

*Application in circuit breaker: safety baffle, safety screen, spacer liner, interphase baffle, etc.

Color: brown, orange

THICKNESS: 0.5mm-100.0mm

Size: 1020mm*2020mm 1220mm*2470mm The other size can be supplied according to customers' requests

Custom: Samples are available for testing the quality.

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