

POLYESTER GLASS LAMINATE

NEMA GPO3 / UPGM 203 / HM 2471

Laminated Sheet made from layers of fine glass mat, treated with Resin having high temperature index unto 150°C.

The material has high mechanical and electrical properties. It has a good mating and punching properties. It offers excellent flame, arc and track resistance.

Common Applications are in generators, transformers and railways components.

It conforms to NEMA LI-1, IEC 60893, DIN7735 and MIL 24768 standard.

| S I. No. | Properties | Unit | Observed Values |
|----------|---|-------|-----------------|
| 01. | Physical Appearance | | Smooth |
| 02. | Flexural Strength at Room Temperature | MPa | >150 |
| 03. | Flexural Strength at 130°C | Мра | >75 |
| 04. | Compressive Strength | Мра | >250 |
| 04. | Tensile Strength | Мра | >80 |
| 06. | Electric Strength at 90°C in oil, Perpendicular to laminate | Kv/mm | 13 |
| 07. | Breakdown Voltage at 90°C in oil, Parallel to laminate | Kv | 60 |
| 08. | Proof Tracking Index (CTI) | V | >600 |
| 09. | Flammability | UL94 | VO |
| 10. | Insulation Resistance | M.Ohm | >100 |
| 11. | Water Absorption Ability | % | 0.06 |

Note: For this type of sheet, a slight porosity is entirely uncommon and cannot be ruled out. Due to not trimmed edges we cannot guarantee the homogeneity at the periphery.

