



NEMA Grade – High Temp

This is a high temperature material which carries a UL thermal recognition of 220 C electrical / 210 C mechanical.

This qualifies as a Class R material.

This material is used in elevated temperature applications where high strength NEMA GPO-1 is required.

| NEMA GRADE | COMPOSITION | QUALITIES & APPLICATIONS | COLOR & THICKNESS | MILITARY SPECS |
|-------------------|---|---|---|-----------------------|
| HIGH TEMP | Glass mat reinforced thermoset polyester molded sheet which carries a UL thermal recognition. | UL thermal recognition of 220° C electrical / 210° C mechanical Qualifies as a Class R material and used in elevated temperature applications where high strength NEMA GPO-1 is required. | Standard color is beige with thickness range of 1/32" to 2" | - |