## THE GUND COMPANY

Manufacturers & fabricators of engineered material solutions

Item:	RotoGuard® EG, Glass Epoxy Turn Insulation
Description:	RotoGuard® EG, Glass Epoxy Turn Insulation is a fully cured, single layer woven glass fabric that is impregnated with a high temperature epoxy resin.
Application:	RotoGuard® EG can serve as rotor turn insulation, sub-slot insulator, and filler.
Advantages:	RotoGuard® EG, Glass Epoxy Turn Insulation offers exceptional chemical, oil moisture resistance, and dielectric strength when compared to other turn insulation material, at an economical price.

Availability:	RotoGuard® EG is available in 36" (914 mm) wide rolls , or as custom fabricated parts.
Fabricated Parts:	The Gund Company custom fabricates corner strips, J-strips, and ventilated turn insulation to the exact specifications and drawings of our customers. Contact a Gund Company material specialist today to review your specific measurements.
Coatings:	The Gund Company can provide this product exclusively with RotoGuard® TIB epoxy adhesive. Other adhesives may be available upon request. Contact a Gund Company material specialist today for more information.

Key Characteristics	Units: English (SI)	Typical Values			
Thickness	in. (mm)	0.005 (0.13mm)	0.007 (0.18mm)	0.010 (0.25mm)	0.013 (0.33mm)
Thickness Tolerance	in. (mm)	+ 0.0015 / -0.0005 (+0.038 / -0.013)	+/- 0.001 (+/- 0.025)	+/- 0.001 (+/- 0.025)	+/- 0.001 (+/- 0.025)
Dielectric Strength*	v/mil (kV/mm)	1,850 (73)	1,200 (47)	1,200 (47)	270 (33)
Thermal Rating		155 ℃	155 ℃	155 °C	155 ℃
Tensile LW	lb/in² (MPa)	240 (1.6)	200 (1.4)	300 (2)	800 (5.5)
Tensile CW	lb/in² (MPa)	200 (1.4)	150 (1)	220 (1.5)	500 (3.4)
Area Weight	Oz/yd² (g/m²)	5.7 (193)	9.0 (305)	12.2 (414)	14.5 (492)
Color		Amber	Amber	Amber	Amber

<sup>\* 1/4&</sup>quot; Electrode - ASTM D-149