Fiberglass Fabric with Silicone Rubber Impregnation - Premium Grade -100°F to 450°F / -73°C to 232°C: High Temperature Heat & Chemical Resistance DeltaGlass™



- e-fiberglass core.
- Silicone rubber coating.
- Excellent release properties.
- High dielectric factor.

This fabric offers higher temperature range with excellent resistance to almost all solvents, caustics and acids. Non-porous finish. Welding splatter, spark and molten splash resistant.

The base fabric is rated to 1200°F / 648°C.

Used as gaskets, safety curtains, conveyor belts. Rolls easily slit to specific widths to use as tapes.

High Temperature, Heat & Chemical Resistance DeltaGlass™ E-glass Fiberglass Fabric with Silicone Rubber Coating – Premium Grade				
Part Number	Thickness, in.	Tensile warp Ibs/in	Width, in.	Weight oz/yd²
F-FG-SR2-P-009339-10-W	.0093	74	39	10
F-FG-SR2-P-015039-16-R/W	.0150	229	39	16
F-FG-SR2-P-020339-22-R	.0203	263	38	22
F-FG-SR2-P-022039-22-R/W	.0220	285	39	22
F-FG-SR1-P-023037.5-24-R*	.0230	350	37.5	24
F-FG-SR2-P-029539-32-R	.0295	286	39	32
F-FG-SR2-P-040039-41-W	.0400	410	39	41

- * This fabric is coated with a saturation process that leave the reverse side fabric sealed but with no extra coverage over the base fabric.
- W at the end of the part number indicates white color. R indicates red color.
- Full roll lengths are available at 18 yards and 36 yards.
- ¹ Minimum order for cut lengths is 2 yards. ² Minimum order for cut lengths is 1 yards

This Product is Available By-The-Yard: Discounts for full roll purchases