Fiberglass Fabric with Silicone Rubber Impregnation - Premium Grade FDA 21CFR177.1550 compliant for direct food contact -100°F to 350°F / -73°C to 176°C: High Temperature Heat & Chemical Resistance DeltaGlass™





QA Certification

9001.2015

- e-fiberglass core
- silicone rubber coating both sides or PTFE one side and silicone rubber on the other side
- 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.

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

Used in food processing for baking and conveyor applications.

450°F / 232°C continuous rating, high insulation value & excellent personnel protection

| High Temperature, Heat & Chemical Resistance DeltaGlass ™ E-glass Fiberglass Fabric with Silicone Rubber Coating – Premium Grade FDA complaint 21CFR177.1550 for direct food contact | | | | |
|--|-------------------|---------------------------|------------|------------------|
| Part Number | Thickness, in. | Tensile warp Ibs/in | Width, in. | Weight oz/yd² |
| F-FG-SR2-FDA-009339-10-W | .0095 | 155 | 38 | 12.6 |

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