## Marktek Inc.

Your One-Stop Shop for Conductive, Resistive, & Microwave-Absorptive Materials

## Data Sheet for GC802001034T Glass-Carbon Nonwoven

**Description**: Wet-laid nonwoven consisting of 80% glass fiber and 20% 7- um-diameter carbon fiber staple (1/8 - 1") with 10% PVA binder. (Other binders are available.)

Part Number: GC802001034T

**Property** 

Percentage Carbon, % 20

Thickness, mils:  $\sim 10 (0.26 \text{ mm})$ 

Basis Weight,  $oz/yd^2$ : 1.0 (34 g/m<sup>2</sup>)

Width, inches: up to 64 (1.62 m)

Surface Resistivity, ohm/sq:

MD 15-30 CD 30-45

Breaking/Tensile Strength

MD, 1b/in: > 10 (20 N/cm)

Air Permeability, ft<sup>3</sup>/min/ft<sup>2</sup>: NA

**Applications:** static dissipative layers, surface veils for electrical grounding, corrosion resistance, improving surface finish of linings, resistive heating, and radar-absorbing materials (RAM).

All statements and data given herein are believed to be accurate and reliable, but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied, and should not be considered as specifications. Statements or suggestions concerning possible use of this product line are made without representation or warranty that use is free of patent infringement. It is up to the user of these products to determine if the products are fully qualified for the intended application and that all normal safety measures are practiced when handling these products.

Rev. 0812

13621 Riverway Dr. Tel: 314-878-9190 Suite H Fax: 314-878-9558

Chesterfield, MO 63017 E-mail: info@marktek-inc.com

www.Marktek-Inc.com