

A1087

Typical Properties

Substrate Type Kevlar® (warp) Woven Fiberglass ("E" t

Coating Medium Polytetrafluoroethylene

Coated Weight (pounds/sq.yard) 0.680 (nominal) (grams/sq.meter) 368.9

Overall Thickness (inches) 0.039 (nominal) (mm) 0.9906

-100°F to 356°F **Operating Temperature** (continuous)

-73°C to 180°C

Tensile Strength (warp/fill) (pounds/inch of width) 600 / N/A (nominal) (Newtons/5cm) 5253 / N/A

Tear Strength (warp/fill) (pounds-f) (trapezoid method) N/A

(nominal) (Newtons)

Dielectric Strength (volts/mil) N/A

(nominal)

Adhesion (warp/fill) (pounds/inch of width) (resin to N/A (nominal)

(Newtons/5cm) substrate)

The data herein is based on the authoritative testing of several lot numbers. This information is intended for comparison purposes only, each lot number will vary from the published data.



