Polyester/Cotton blended with micro-fine 8µm stainless steel fibers creates a low cost, tough fabric similar to khaki. Perfect for grounding applications. **1000 Ohm per sq** on the surface, so it is great for static discharge and easy to make ground connections. Washable and easy to cut and sew. Slightly attracted to a magnet. Nice crisp feel against the skin. Nearly **40 dB tested up to 40 GHz.** 230g/m². Light green color, but varies by stock. 60 inch wide.

28% SSF, 36% cotton and 36% polyester by wt
316L stainless steel twisted with cotton/poly
Yarn count: 21S * 21S,
Density: 110 * 72 (warp*weft per inch)
Thickness: 0.36 mm

**Staticot™ (Cat. #1232)**

The fabric is highly conductive. DO NOT allow the fabric to come in contact with electric wires, outlets or switches. Cover nearby outlets with child safety caps. Does not contain flame retardant, use caution around open flames and heat sources.

**Washing Instructions:**
Machine or hand wash, warm, gentle, no bleach. Do not dry clean. Hang dry. 120-140°C iron. Hang dry (flat).

**Available Exclusively From**
Less EMF Inc  [www.lessemf.com](http://www.lessemf.com)  +1-518-608-6479