EX-STATIC™
Static Dissipative Fabric

A lightweight, durable conductive fabric. Gray BASF Resistat (carbon) fibers woven right into the polyester fabric in an attractive diamond pattern providing surface resistivity of $10^5$ ohms per square so it’s perfect for static discharge. Very comfortable, only 3.2 oz per square yard, it cuts, sews, and washes like any polyester fabric! Conductivity will hold up to 50 or more low heat washings. Can be used to make grounded appliance covers, clothing, drapes, room dividers, and anything else you can sew. Available in 64" width. Color is White with Gray diamond pattern.

Substrate: polyester (87%)
Conductive Fiber: BASF Resistat (13%)
Electrical Resistance: $10^5$ Ω/square
Melting point: 425°F

Care Instructions:
Wash in tepid neutral pH solution, mild soap.
Air dry or tumble low heat. May use low heat iron.

Caution!: The fabric is 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.

Ex-Static™ (Cat. #1209)

Available from:
Less EMF Inc. "The EMF Safety SuperStore"
Latham NY 12110-2209 USA