ESD STATIC FABRIC
Strength of Steel, Softness of Fabric

This is an interesting mesh material. Very fine (0.08 mm) 316L Stainless steel wire is knitted with 40% polyester yarn to create a stretchy fabric that is easy to touch and wash, but wears tough. Highly conductive in transverse direction (2.2 Ohm per sq) and ample 1000 Ohm per sq conductivity longitudinally. Great for static control. Make computer covers, overgarments etc. 152 gr/m². One meter wide. Gray. (Cat. #1272)

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 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.

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