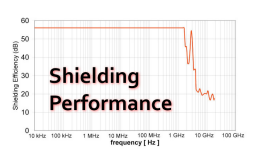
## **CANOPY MESH FABRIC**

This is the same mesh that makes a great Faraday Canopy. Interlock weft knitted for high performance, flexibility, and durability. Tin coated 4 mil copper wire, knitted with an



average hole size of less than 1 millimeter provides a whopping 40 dB (99.99%) or better reduction of RF signals from 1 MHz to 2.5 GHz and beyond. Excellent low frequency electric field shielding also. Surface



conductivity is 0.1Ohm One per sq. wide. meter Cuts easilv with scissors, with ordinary sew thread. Can be soldered.

## Canopy Mesh Fabric (Cat. #1208)

## Care Instructions:

Wash in tepid neutral pH solution, mild soap. Avoid water with high Sulphur, Fluoride, or mineral content. Air dry or tumble low heat. May use low heat iron.

Caution! Conductive material should NOT come in contact with electric outlets or live wires.

Available from: www.lessemf.com

Less EMF Inc.
"The EMF Safety SuperStore"
776B Watervliet Shaker Rd
Latham NY 12110-2209 USA