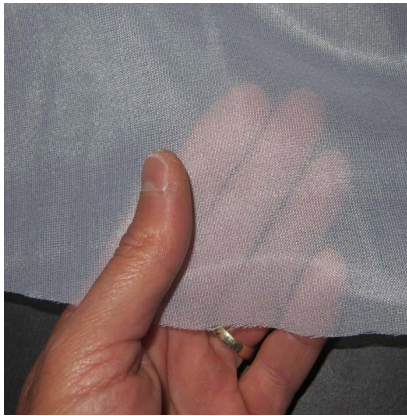


Swiss Shield Evo-Ultra >> Radio Frequency / Microwave Shielding Fabric <<



- Swiss Shield Evo-Ultra** is a premium externally conductive polyester fabric
- Semi-transparent (Gray) textile fabric with excellent RF shielding characteristics
 - Can be grounded to reduce low frequency electric fields
 - Higher shielding power than Daylite and Wear
 - Applications include window curtains, liners, canopies, room dividers and may be used for shielding large surfaces such as complete walls
 - Machine washable with no loss of performance
 - Washable, easy to iron, cut and sew, crease resistant

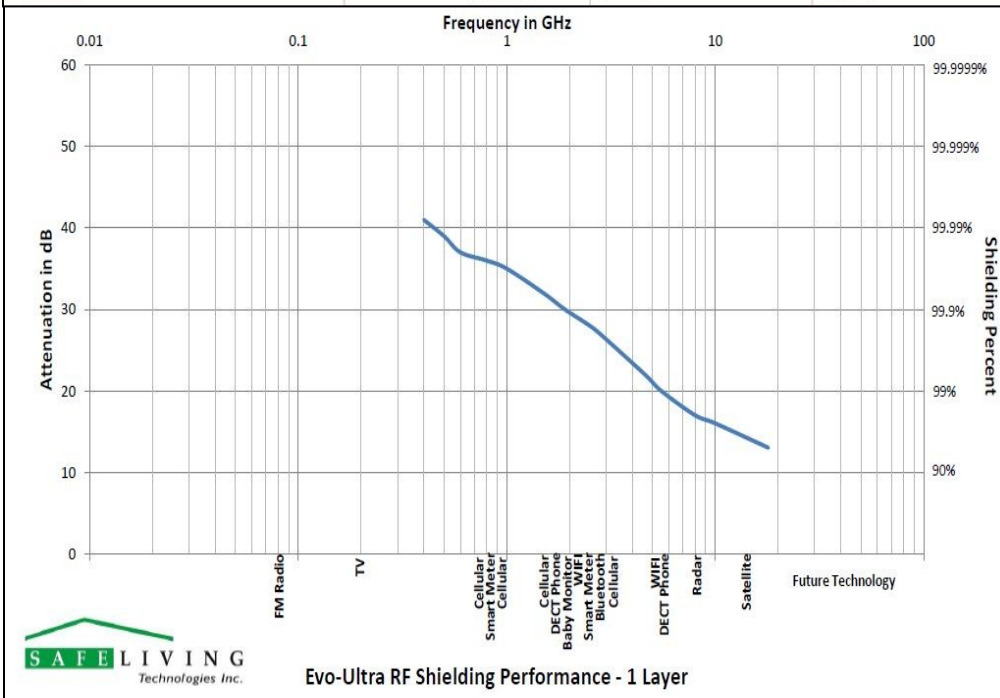
Swiss Shield Fabrics: Top quality, ecological, skin friendly fabrics for radio frequency "RF" shielding (cell phones/cell phone towers, cordless telephones, wireless routers, digital television "DTV" transmission towers, microwave ovens, smart meters, bluetooth devices, baby monitors, laptop computers, wireless security systems, radar, tablets etc...)

- Contains very thin (0.02mm) moisture protected, silver coated copper threads spun with cotton or polyester yarns, woven into washable, comfortable fabrics with a normal look and feel
- EKEO-TEX 100 Certified – Contains no harmful substances, no flame retardants, no chemicals
- Independently tested for RF shielding Performance - MIL-STD 285 and IEEE Standard 299-1997

Technical Data

Width/Length	200 cm (78.7 inches) +/- 1 inch / by the linear meter or linear foot
Color	Sheer, Light Gray
Characteristics	Washable, colourfast
Care:	Hand wash in cold water, hang to dry
Certificates	MIL-STD 285, NSA 65-6, Öko-Tex Standard 100+1000
Raw Materials	81% cotton, 17% copper, 1% silver, 1% carbon
Shielding Characteristics:	99.97% or 35 dB at 1000 MHz
Surface Conductivity	Electrically conductive – can be grounded

 Machine washable (gentle cycle) with cold water.	 Iron without steam at degree 1.	 No bleaching.	 No chemical dry-cleaning.	 Hang Dry	 Do Not Tumble Dry
--	---	---	--	--	---



dB Shielding Table

10dB = 90%
15dB = 97%
20dB = 99%
25dB = 99.7%
30dB = 99.9%
35dB = 99.97%
40dB = 99.99%
45dB = 99.997%
50dB = 99.999%
55dB = 99.9997%

RF Sources

Baby Monitor	1900 MHz
Bluetooth	2400 MHz
Cellular	900-2600 MHz
DECT Phone	1900 MHz
FM Radio	88-108 MHz
Microwave Oven	2450 MHz
Smart Meter	900 MHz
TV Towers DTV	54-698 MHz
WiFi Router	2400-5100 MHz
WiMax	3500 MHz