# Swiss-Shield® WEAR™ | Shielding fabric | Width 150 cm | 1 meter

From Swiss Shield®. Semitransparent cotton fabric for sewing clothes. Pleasant feeling to the skin. White. 28 dB. Width 150 cm.







YSHIELD GmbH & Co. KG Rotthofer Straße 1 94099 Ruhstorf, Germany Further information: www.yshield.com, info@yshield.com

#### **Properties**

WEAR ™ from Swiss-Shield® is a **compact cotton fabric** for the shielding of high-frequency electromagnetic fields (HF). **Typical application for sewing all articles of clothing**. Not electrically conductive

- Good haptics and pleasant skin feel
- Textile characteristics: Washable, easy to iron and process
- Quality grade: Very high

## **Swiss Shield® Shielding fabrics**

This fabric is manufactured by Swiss Shield® in Switzerland with a patented, **invisible high-tech yarn**. At YSHIELD we value the constantly high quality of the fabrics - it's not for nothing that we are the world's largest Swiss Shield® distributor.

### **Technical data**

- Width: 150 cm, +/- 2 cm
  Length: Available by the meter
- Attenuation: 28 dB
- Color: White
- Raw materials: 90 % cotton, 9.5 % copper, 0.5 % silver
- Weight: 70 g/m<sup>2</sup>
- Dimension stability: +/- 3 %

#### **Care instructions**

- Gentle cycle at 30°C
- Iron without steam at degree 1
- Drying at low temperature
- No bleaching
- No chemical dry-cleaning
- Wash only with our special washing detergent TEXCARE, without enzymes or bleaching agents

#### Grounding

This product with an electrically isolated surface cannot be contacted or grounded.

## **Shielding attenuation HF & LF**

This product **shields high frequency electromagnetic fields (HF)**. Unless otherwise stated, the indicated dB-values apply to 1 GHz. Measurement from 600 MHz to 40 GHz according to standards ASTM D4935-10 or IEEE Std 299-2006.

This product contains electrically conductive parts on the inside which can neither be contacted nor grounded. That's why individual areas **do not shield low frequency electrical fields (LF)**. In case this product is used as a Faraday cage (complete shielding on six sides), there will be no low frequency electrical fields (LF) on the inside, which can be proven with a potential free measurement.

## Laboratory & expert report of shielding attenuation up to 40 GHz

We have already invested in our **own professional EMV laboratory** years ago. We not only use it to create our laboratory screening reports but also to check each batch daily. Additionally, we have all our products checked by an **independent**, **well-respected expert**. Double checked for twice the safety. **Please find the reports above at the downloads**.