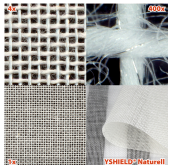
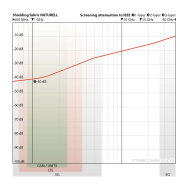
Swiss-Shield® NATURELL[™] | Shielding fabric | Width 250 cm | 1 meter

From Swiss Shield®. Semitransparent cotton fabric as curtain or for canopies. Our best-selling fabric. Ecru-white. 40 dB. Width 250 cm.







YSHIELD GmbH & Co. KG 94099 Ruhstorf, Germany www.yshield.com info@yshield.de

Properties

•

NATURELL[™] from Swiss-Shield[®] is a **semi-transparent ecological cotton fabric** for the shielding of high-frequency electromagnetic fields (HF). Typical application as curtain. Not electrically conductive.

- Ecological cotton fabric without chemicals
- High screening attenuation for a cotton fabric
- Excellent cost/performance ratio •
- Textile characteristics: Washable, easy to iron and process Quality grade: Very high

OEKO-TEX® STANDARD 100

If a textile article carries the OEKO-TEX® STANDARD 100 label, you can be certain that the article therefore is harmless for human health. In many cases the limit values for the STANDARD 100 go beyond national and international requirements. The criteria catalog is updated at least once a year and expanded with new scientific knowledge or statutory requirements. ZHY0070054 OEKO-TEX® Label Check

Swiss Shield® Shielding fabrics

This fabric is manufactured by Swiss Shield[®] in Switzerland with a patented, **invisible high-tech varn**. 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: 250 cm, +/- 2 cm
- Length: Available by the meter
- Attenuation: 40 dB
- Color: Ecru-White
- Raw materials: 82 % cotton, 17 % copper, 1 % silver
- Weight: 70 g/m² •
- Dimension stability: +/- 3 %

Care instructions

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

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.