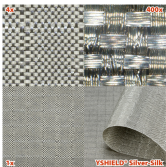
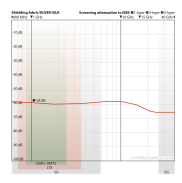
YSHIELD® SILVER-SILK | Shielding fabric | Width 130 cm | 1 meter

Opaque fully silvered nylon mesh for handy bags and technical applications. Very high attenuation. Silver. 58 dB. Width 130 cm.







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

Properties

SILVER-SILK is a **silvered parachute silk** / **nylon fabric** for the protection against high-frequency (HF) and low-frequency radiation (LF). Typical application **preferable in technical applications** to shield **cables**, **handy bags**, **room divider**, etc.. Due to the good washablity even sewable in the **inside of articles of clothing**.

- Very high screening attenuation
- Antiseptic due to the full silver plating
- Contactable (groundable) to shield LF electric fields
- Textile similar characteristics: Washable, easy to process. Exception: Do not iron.
- · Quality grade: High

Silver products

- Silver products **discolour** with time and often already have discolorations right from the start. If you don't want to accept discolorations, please choose Swiss-Shield® fabrics.
- Silver fabrics have a limited durability, depending on the frequency of movement.
- Our silver fabrics do not contain any nano silver, but a thick metallic silver coating.

Technical data

Width: 130 cm, +/- 2 cmLength: Available by the meter

Attenuation: 58 dB

Color: Silver

• Raw materials: 80 % nylon, 20 % silver

• Weight: 45 g/m²

• Surface conductivity: 0.2 ohm / inch (2.54 cm)

Care instructions

- Gentle cyle at 30°C
- No ironing
- No drying in tumble dryers
- 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 conductive surface **has to be integrated into the functional-equipotential bonding (FEB)**. Please find suitable grounding accessories under "Grounding".

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 with an electrically conductive surface **shields low-frequency alternating electric fields (LF)**.

<u>Laboratory & expert report of shielding attenuation up to 40 GHz</u>

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**.

Ready for 5G

Some companies offer "special" 5G-products. **This products shields all 5G-frequencies, even without advertising this!** Find two gray bars in all shielding diagrams with the 5G frequency spectrums FR1 (600 MHz - 6GHz) and FR2 (24 GHz - 40 GHz).