# PRonatur 24

# **TEO - Hoodie from Silver-Elastic (HF)**

# OUR RECOMMENDATION



YSHIELD® TEO

production! **Application** 

# Perfect at home, on holiday or business trips!

HF and LF shielding **hooded** 

directly on the skin as **pyjama** 

picture). Top-quality individual

pieces produced by us, no mass

long sleeve shirt. To wear as **thin sweater** "on top", or

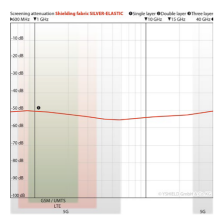
top together with our long

underpants TEU (bottom

### **Characteristics Silver-Elastic**

- Silver-Elastic is a very elastic fabric which fits each body shape easily. Therefore it is not visible through outer clothing.
- Silver-Elastic has a very high washability without attenuation loss, see our "washing test" on the fabric pages.
- Despite the metal surface, Silver-Elastic is **soft and** comfortable against the skin.
- Unlike common fabrics whose main focus is to "look good", our hoodies contain a high content of an expensive silver thread. This thread gets discolored in the course of time, stripes or spots are no quality defect!
- Silver-Elastic is electrically conductive on both sides which is why low-frequency fields will connect less and can be conducted away more easily. Many electrosensitive people give priority to fabrics that are groundable!

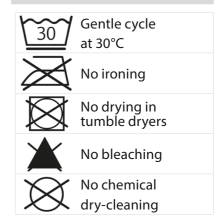
YSHIELD® TEO+TEU



# **Screening attenuation**

The screening attenuation is regularly tested in our own **EMC laboratory**. We have measurement setups due to the following standards: **ASTM** D4935-10, IEEE Std 299-2006, **IEEEE Std 1128-1998, ASTM** A698/A698M-07. Please find the test report at our homepage directly on the product page

### Care



Cleaning with our special washing detergent **TEXCARE**. No handwashing! For allergy sufferers: Every new fabric smells, wash before its first usage!

## **Sizes**



### **Technical data**

- **European sizes:** S, M, L, XL, XXL
- **Shielding attenuation:** 50 dB
- Color: Silver
- Raw materials: 80 % spandex, 20 % silver
- Weight: 130 g/m<sup>2</sup>
- Surface conductivity: 0.5 ohm (square resistance  $R\square$ )