



## **Fabric Technical Data Sheet**

Tel: 972-3-550 9148 | Fax: 972-3-550 7969 | Web: kk-fabrics.com | 15 HaSatat St, Holon 58856, Israel

### **Antistatic fabric SF50**

- Static dissipative fabric
- For use in manufacturing ESD garments
- IEC 61340-5-1 compatible
- ANS/EOS/ESD-S20.20 2007/2014 compatible
- Testing according to EAS TR53-01-06 testing procedures.
- Carbon loaded yarns (conductive yarns) in 5 mm grid
- Width 160 cm
- All colors available providing Pantone number
- Composition:
  98% cotton
  2% conductive fibers
- Weight 120 g/sm
- Comfortable and breathable
- Roll = 60-140 meters



Machine washable up to 40<sup>°</sup> c Do not bleach Do not use acid or alkali Ironing at Medium temperature Tumble dry at low temperature



ESD fabrics catalog available Fabric swatches can be provided upon request

#### <u>Durability</u>

IEC 61340-5-1 Electrical properties maintained for 50 industrial launderings max.

We believe all the information in these pages including technical data to be reliable. However, we make no warranties expressed or implied and assume no liability regarding any use of this information.

Yail Noa's K&K Division preserves its right to alter the composition and materials used in manufacturing the product.





# **Fabric Technical Data Sheet**

Tel: 972-3-550 9148 | Fax: 972-3-550 7969 | Web: kk-fabrics.com | 15 HaSatat St, Holon 58856, Israel

### **Electrical properties**

	Test standard	Typical values	Requirements
Point to point resistance Rp	IEC 61340-5-1	$10^{5} - 10^{7} \Omega$	$Rp \le 10^{11}\Omega$
Decay time	IEC 61340-2-1	0.5-0.9 seconds Peak voltage U ≤ 150V	< 2 seconds To 10% of initial value (max peak voltage 1000V)

We believe all the information in these pages including technical data to be reliable. However, we make no warranties expressed or implied and assume no liability regarding any use of this information.