

## ESD T-shirt, round neck, 150g/m<sup>2</sup>, light gray/black, M



Our SafeGuard ESD T-shirts are the perfect choice for anyone who appreciates comfort and quality. Made from refined, high-quality cotton, they are comfortable to wear. With the round black collar and the embroidered ESD logo on the sleeve, they make a stylish statement. The typical point-to-point resistance level of Rp-p:  $10^5$  -  $10^7$  Ohm ensures effective dissipation of electrostatic charges. These light gray/black unisex T-shirts not only meet the requirements of DIN EN 61340-5-1, but are also Oeko Tex certified. Thanks to the short sleeves and round neckline, they are both comfortable and stylish. The composition of 96% cotton and 4% carbon fiber as well as the fabric weight of 150 g/m<sup>2</sup> ensure durability and comfort. With ESD certification in accordance with IEC 61340-5-1:2016, our T-shirts offer the perfect combination of functionality and design. Treat yourself to a SafeGuard ESD T-shirt today and experience the highest quality in ESD protection!

- Washable up to 40°C

---

Products for the electronic industry



Item no.	WL31956
Model	SG-TS-HGSCH-150-K10
Manufacturer	SAFEGUARD
Manufacturer article no.	SG-TS-HGSCH-150-K10-M
GPSR manufacturer data	Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden
Sales unit	1 piece
Content unit	1 piece
Colour	grey
Manufacturer colour information	light gray
Colour	grey
Gender	unisex
Typical surface resistance (Rpp)	$10^5$ Ohm – $10^7$ Ohm
OekoTex certified	yes
Basic color (clothing)	grey
Size	M
Sleeve length	short sleeves
Neckline	round neck
Features (clothing)	according to DIN EN 61340-5-1, ESD logo on the sleeve, black collar
Material composition	96% cotton, 4% carbon fiber
Basis weight	150 g/m <sup>2</sup>
ESD certification according to IEC 61340-5-1:2016	yes
ESD compliant	yes

## Other versions

Item no.	Size
WL31961	XS
WL31955	S
<b>WL31956</b>	<b>M</b>
WL31957	L
WL31958	XL
WL31959	XXL

Products for the electronic industry



WL31960	3XL
WL31962	4XL
WL31963	5XL