

## ESD glove, white/grey, without coating, XXL



Immerse yourself in ultimate protection and comfort with SafeGuard ESD gloves. The white-grey design without coating combines style and functionality at the highest level. Made from high-quality nylon and carbon, they offer a pleasant and comfortable feel that is second to none. The seamless finish ensures a perfect fit and maximum freedom of movement. Thanks to their breathable properties, they are ideal for longer periods of wear. The gloves meet the strict requirements of DIN EN 61340-5-1 and are certified in accordance with EN 388 (test number: 113x). With a discharge resistance of  $10^7$  -  $10^8$  Ohm, these gloves reliably keep electrostatic discharges at bay. The gloves are 100% silicone-free and are supplied with packaging bearing the CE mark, the SafeGuard logo and the ESD mark. Get SafeGuard ESD gloves now and benefit from first-class protection and maximum comfort. Show your professionalism and expertise with every move - with SafeGuard.

- PU-coated palms

---

Products for the electronic industry



- Pleasant and comfortable to wear
- Breathable and seamless
- Washable
- According to DIN EN 61340-5-1
- EN 388 (test number: 113x)
- 100% silicone-free incl. packaging
- CE marking, SafeGuard logo, test number, ESD marking on the back of the hand

Item no.	WL36571
Model	SG-HS-WE-NY-L-SG-white-JNW-100
Manufacturer	SAFEGUARD
Manufacturer article no.	SG-HS-WE-NY-L-SG-WHITE-JNW-100-XXL
GPSR manufacturer data	Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden
Sales unit	1 pair
Content unit	1 pair
Colour	whitely
Colour	white
Type of gloves	long finger gloves
Material of the gloves	mixed fabrics
Glove size	XXL
Coating	without coating
Compatible for cleanroom	no
Typical surface resistance (Rpp)	10 <sup>7</sup> Ohm -10 <sup>8</sup> Ohm
Material composition	100 % nylon/carbon blended fabric
ESD compliant	yes

## Other versions

Item no.	Glove size
WL36847	XS
WL36567	S
WL36568	M
WL36569	L
WL36570	XL

## Products for the electronic industry



WL36571

XXL

---

Products for the electronic industry

