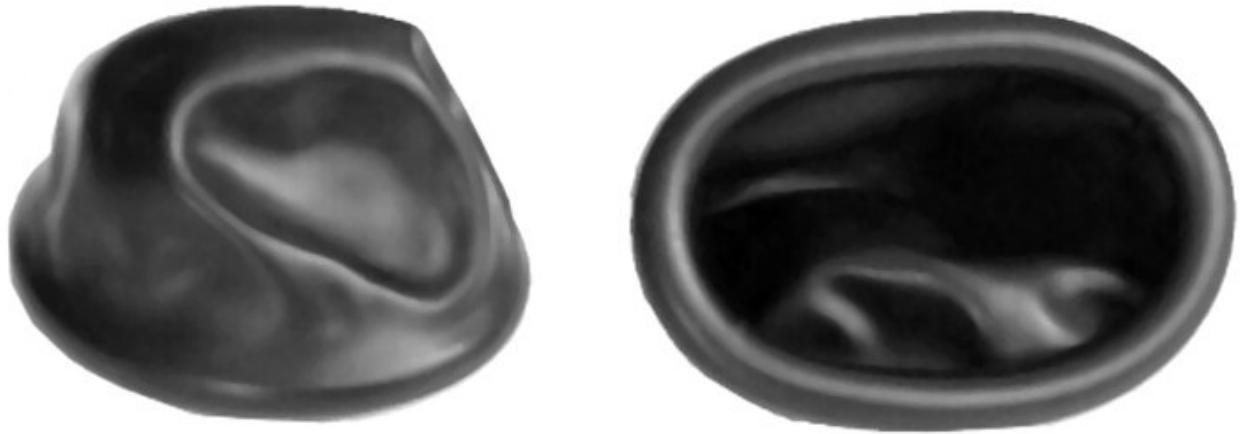


## ESD finger cots, rolled, black, XL



With the black ESD finger cots from SafeGuard, you can work professionally and safely in your EPA. The finger cots are made of latex, are powder-free and offer effective protection against electrostatic charging. Thanks to their anti-static properties, they minimize the risk of damage to your sensitive electrical components.

One sales unit contains 1440 of these high-quality finger cots. Made from latex, they offer optimum comfort and a precise fit. The long finger cots in size XL provide secure coverage and enable precise work. The SafeGuard ESD finger cots meet the highest standards in electronics manufacturing and ensure reliable dissipation of electrostatic charges. With these finger cots, you can be sure that your electrical components are protected and that you can carry out your work efficiently and safely.

Invest in quality and safety with SafeGuard ESD finger cots - for a smooth workflow and optimum protection of your electrical components.

<b>Item no.</b>	<b>WL23980</b>
Model	SG-FI-SCH-LA-HSFINGLF
Manufacturer	SAFEGUARD
Manufacturer article no.	SG-FI-SCH-LA-HSFINGLF-XL
GPSR manufacturer data	Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden
Sales unit	1 PU
Content unit	1440 piece

Products for the electronic industry



Material	latex
Type of gloves	long finger gloves
Material of the gloves	latex
Glove size	XL
Compatible for cleanroom	no
Typical surface resistance (Rpp)	< 10 <sup>11</sup> Ohm
Material composition	100 % latex
ESD certification according to IEC 61340-5-1:2016	yes
ESD compliant	yes

## Other versions

Item no.	Glove size
WL23976	S
WL23977	M
WL23978	L
<b>WL23980</b>	<b>XL</b>