

**EPA<sup>®</sup>glove**

**DPV**  
ELEKTRONIK

## ESD-compatible work gloves

More protection and safety  
for ESD-sensitive environments



# EPAglove<sup>®</sup> Brand quality at reasonable prices



EPAglove<sup>®</sup> is an exclusive brand of DPV Elektronik-Service GmbH with headquarters in Germany and a branch in Switzerland. The ESD gloves meet the highest quality standards. They combine comfortable wearing properties and reliable ESD safety in the workplace. All models are manufactured according to strict specifications and are ESD-compliant in accordance with IEC (DIN EN) 61340-5-1 ESD-compliant.

The large selection of models, materials and sizes enables optimum integration into the respective ESD-protected working environment.

You can choose between a variety of designs from simple uncoated fabric to coated fingertips or coated palm to microdots for a particularly high grip.

Thanks to carefully selected materials high quality and an excellent price-performance ratio can be guaranteed.

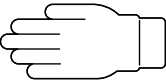
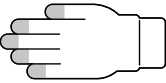
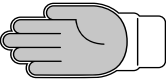
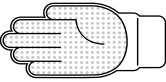
## Advantages

- **Reliable protection against electrostatic discharge.**
- **ESD standard DIN EN 61340-5-1**
- **Breathable mixed textile fabrics for different applications**
- **High-quality materials with integrated antistatic agent, carbonized yarn or copper fibers**
- **CE-certified**
- **Seamless processing for a perfect fit and excellent sense of touch**
- **Excellent price-performance ratio**



# EPAglove<sup>®</sup> ESD gloves - quality in detail

Materials	
	<p><b>LEO series</b></p> <ul style="list-style-type: none"> <li>• textile mixed fabric</li> <li>• with integrated antistatic agent</li> <li>• Colors white and grey</li> </ul>
	<p><b>LEO plus series</b></p> <ul style="list-style-type: none"> <li>• Very fine nylon fabric</li> <li>• with integrated antistatic agent</li> <li>• Color white</li> </ul>
	<p><b>CARBON series</b></p> <ul style="list-style-type: none"> <li>• textile mixed fabric</li> <li>• with carbonized yarn</li> <li>• Color grey</li> </ul>
	<p><b>COPPER series</b></p> <ul style="list-style-type: none"> <li>• textile mixed fabric</li> <li>• with integrated copper fibers</li> <li>• Cut protection class (ISO) A</li> </ul>

Ausführungen	
	<ul style="list-style-type: none"> <li>• Without coating for maximum breathability</li> </ul>
	<ul style="list-style-type: none"> <li>• PU-coated fingertips for breathable palms</li> </ul>
	<ul style="list-style-type: none"> <li>• PU-coated fingertips and palm for enhanced moisture protection</li> </ul>
	<ul style="list-style-type: none"> <li>• Palm with PVC microdots, breathable and non-slip</li> </ul>





**Protective labeling according to DIN EN 388**

- Abrasion resistance (0-4)
- Cut resistance, Coupe test (0-5)
- Tear resistance (0-4)
- Puncture resistance (0-4)
- Cut resistance class, TDM test (A-F)

## EPAglove<sup>®</sup> and much more!

All information and a large selection of other ESD and work gloves can be found on our website. Simply enter the respective **dpvlink** or the term **gloves** in the search field. Or contact us. Our service team will be happy to advise you.

[www.dpv-elektronik.de](http://www.dpv-elektronik.de)





## LEO textile

### Areas of application

- Dry working areas in electronics production
- In compliance with the ESD standard DIN EN 61340-5-1

### Material LEO textile

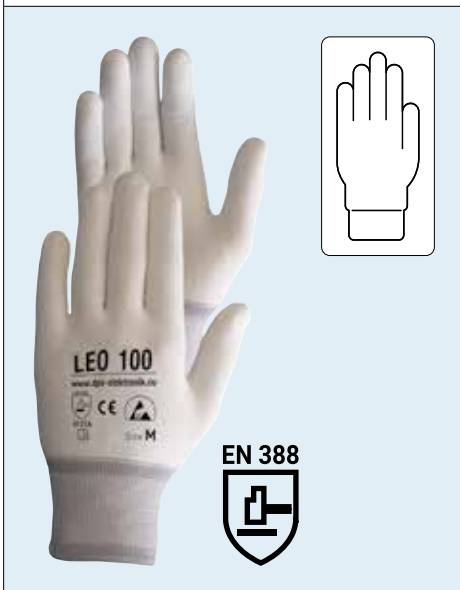
- Mixed textile fabric with integrated antistatic agent

### Properties LEO textile

- Very good discharge values
- Perfect fit and breathability
- Comfortable to wears

### LEO 100 | 200

Without coating



#### LEO 100

- EN 388: 0131A
- Color: white
- Sizes: S – XXL



#### LEO 200

- EN 388: 0021X
- Color: grey
- Sizes: XS – XXL



**dpvlink: 8343**

### LEO 105 | 205

PU-coated fingertips



#### LEO 105

- EN 388: 0131A
- Color: white
- Sizes: XS – XXL



#### LEO 205

- EN 388: 0131X
- Color: grey
- Sizes: XS – XXL



**dpvlink: 8404**

### LEO 110 | 210

PU-coated fingertips and palm



#### LEO 110

- EN 388: 3131A
- Color: white
- Sizes: S – XXL



#### LEO 210

- EN 388: 3121X
- Color: grey
- Sizes: XS – XXL



**dpvlink: 8406**



# LEO Plus

## Material LEO Plus

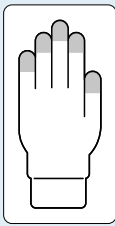
- Very fine nylon fabric with integrated antistatic agent

## Properties LEO Plus

- Very good discharge values
- Perfect fit and breathability
- Excellent dexterity and particularly comfortable to wear thanks to very fine, supple fabric
- 

### LEO 125 PLUS

PU-coated fingertips



#### LEO 125 Plus

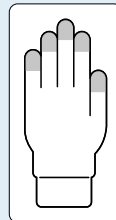
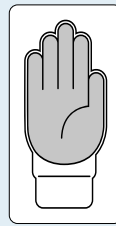
- EN 388: 102XX
- Color: white
- Sizes: XS – XXL



dpvlink: 17858

### LEO 130 PLUS

PU-coated fingertips and palm



#### LEO 130 Plus

- EN 388: 1021X
- Color: white
- Sizes: XS – XXL



dpvlink: 17846



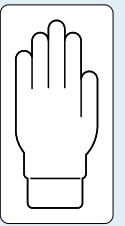
# CARBON textile

## Areas of application

- All working areas in electronics production
- In compliance with the ESD standard DIN EN 61340-5-1

### CARBON 200 Standard

Without coating



#### CARBON 200

- EN 388: 0131X
- Color: grey
- Sizes: S – XXL



dpvlink: 16324



## CARBON textile

### Material

- Mixed textile fabric with carbonized yarn

### Properties

- Very good and durable dissipative properties
- Very comfortable to wear thanks to perfect fit and breathability
- Washable at 30°C

### CARBON 205 Ampere

PU-coated fingertips



### CARBON 205

- EN 388: 1131X
- Color: grey
- Sizes: XS – XXL



dpvlink: 16325

### CARBON 210 Volt

PU-coated fingertips and palm



### CARBON 210

- EN 388: 3131X
- Color: grey
- Sizes: XS – XXL



dpvlink: 19486



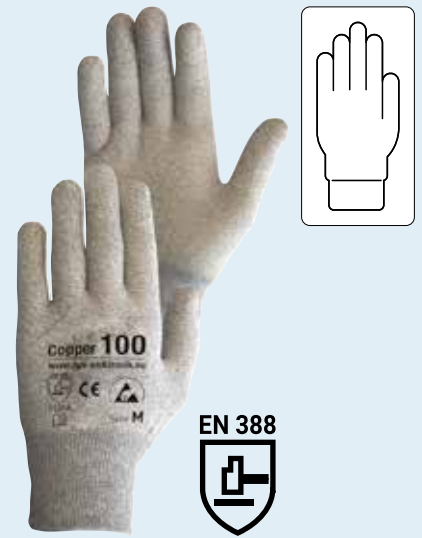
## COPPER textile

### Areas of application

- All working areas in electronics production
- In compliance with the ESD standard DIN EN 61340-5-1

### COPPER 100 Standard

Without coating



### COPPER 100

- EN 388: 1131A
- Color: grey
- Sizes: S – XXL



dpvlink: 411

## Material

- Mixed textile fabric with copper fibers

## Properties

- Best and durable dissipative properties
- Very comfortable to wear thanks to perfect fit and breathability
- Washable at 30°C

- palm with microdots



- Particularly non-slip with full breathability, even on the palm side

### COPPER 105 Ampere

PU-coated fingertips



#### COPPER 105

- EN 388: 1131A
- Color: grey
- Sizes: S – XXL



dpvlink: 415

### COPPER 110 Volt

PU-coated fingertips and palm



#### COPPER 110

- EN 388: 4131A
- Color: grey
- Sizes: S – XXL



dpvlink: 417

### COPPER 115 Microdots

Innenhand mit PVC-Mikronoppen



#### COPPER 115

- EN 388: 2141A
- Color: grey
- Sizes: S – XXL



dpvlink: 413



## Your System Supplier for Electronics Manufacturing

- ESD Management
- ESD Footwear
- ESD Clothes
- Gloveroom
- ESD Protection
- Measurement and Tests
- ESD Chairs
- ESD Workplace Systems
- ESD Packaging
- ESD Storage and Transport
- Tools
- PCB Processing
- Component Processing
- Mounting Accessories
- Dispensing Equipment
- Workstation Lighting
- Optical Inspection Systems
- Cleaning
- Chemistry
- Soldering Technology

**DPV Elektronik-Service GmbH**  
**Herrengrundstr. 1**  
**75031 Eppingen, Germany**

Phone: +49 (0)7262 9163-0  
E-Mail: [sales@dpv-elektronik.de](mailto:sales@dpv-elektronik.de)  
Internet: [www.dpv-elektronik.de](http://www.dpv-elektronik.de)

**Your Contact:**

**EUROPE | INTERNATIONAL**

**DPV Elektronik-Service GmbH**

Phone: +49 (0)7262 9163-200  
E-Mail: [export@dpv-elektronik.de](mailto:export@dpv-elektronik.de)

**SWITZERLAND | LIECHTENSTEIN**

**Compumet AG**

Theodorshofweg 22  
4310 Rheinfelden, Switzerland

Phone: +41 (0)61 836 10 50  
E-Mail: [info@compumet.ch](mailto:info@compumet.ch)  
Internet: [www.compumet.ch](http://www.compumet.ch)



Visit us on LinkedIn  
[linkedin.com/company/dpv-elektronik](https://www.linkedin.com/company/dpv-elektronik)



Explore our  
product range online:  
[www.dpv-elektronik.de](http://www.dpv-elektronik.de)