PERSONAL EQUIPMENT

LABCOATS

<u>& GARMENTS</u>

GLOVES &

OTHER PROTECTION

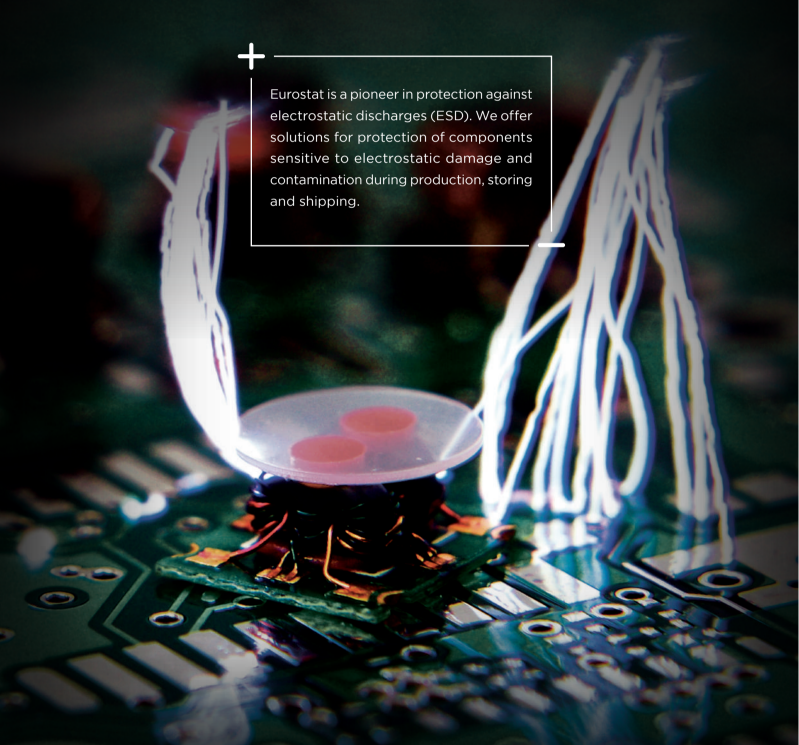
SHOES & OTHER

EARTHING CONNECTIONS

OTHER EQUIPMENT

-EUR@STAT-

EUROSTATIONEELECTROSTATIC



PROTECTION O DISCHARGES

WHAT ARE ELECTROSTATIC DISCHARGES?

All materials are composed of atoms. Each atom is composed of a positive charge, around which gravitate many negative electrons. At rest, positive nucleus charges are equal to the sum of negative charges of the electrons that gravitate around them. The charge therefore remains neutral. Static electricity is a phenomenon which happens when two surfaces contact each other and are then separated. It's at this moment that an exchange in electrons between both surfaces can occur. At this moment occurs a movement of electrons that creates charges at the surface of both materials.

This exchange of electrons between conductive materials (and man made materials) can occur suddenly, creating an electrostatic discharge with irreversible damage, especially to electrical components.

In order to avoid those damages, it is necessary to implement the protective measures aiming elimination of all static electricity sources and consequently, prevention of the electrostatic discharges. Nevertheless, if the static discharges appear, Eurostat has developed a whole range of materials and products, providing protection for electrostatic sensitive devices such as PCBs.

Conductive

Allows a rapid discharge to ground that can have the same effect as an ESD discharge. These materials insure a bond with ground but do not mitigate the energy exchanged during a discharge.

Dissipative

Allows a slower discharge from the charge carrier to the ground, reducing the risk of potential damage.

Insulative

Offers no grounding of electrostatic charges.

Grounding resistance less than $Rs/Rv < 1x10^4 \Omega$

Grounding resistance is between 10⁴ < Rs/Rv < 1x10¹¹ Ω

Offer no grounding of electrostatic charges $Rs/Rv > 1x10^{11} \Omega$

EUROSTAT, ESD EXPERTS



PERSONAL EQUIPMENT

As a member of the Dou Yee Group, Asian and World leader in ESD solutions, we offer a high quality, wide and complete range of equipment. Equipment that guarantees traceability and conformity to industry standards EN-100015, IEC61340-5-1. With quality approvals for over 13 years, Eurostat are accredited to ISO 9001 - 2015.

Our internal characterization laboratory, allows us to ensure all of our products offer conformity to the highest standard.

We provide equipment dedicated to prevent the possibility of risk to product and personnel, protecting against electrostatic discharge and particle contamination.



GLOSSARY

ABS: Acrylonitrile-Butadiene-Styrene

APET: Amorphous Polyethylene Terephthalate

Carbon Nanotubes: Two dimensional layers of carbon atoms, providing conductivity or dissapation to PS matrix, depending on concentration in the material

CPM: Charge Plate Monitor measures voltages applied to it's sensing plate

Directive RoHS: European Directive: Limiting the use of certain dangerous substances in association with electrical and electronic components

EMI: Electromagnetic interference

EPA: Electrostatic Protected Area (An area of complete ESD protection)

ESD: Electro-static Discharge

European Standard IEC 61340-5-1:

Protection of electro static sensitive devices

LDPE, HDPE: Low density PolyEthylene, High density PolyEthylene

PC: PolyCarbonate

PCB: Printed circuit board

PE: PolyEthylenePP: PolyPropylene

PS: PolyStyrene

PU: PolyUrethane

RV (volume resistance): Resistance test between the surfaces of a material

RS (surface resistance): Measurement taken from the surface area of a material

Shielding: Material offering a Faraday cage

SMD: Surface Mount Devices

Standards EIA-583 / EIA-541 /EIA-625:

Standards related to the packaging of humidity sensitive parts

TPU: Thermoplastic Polyurethanes

VCI: Vapor Corrosion Inhibitor

Mtvr: Moisture Vapor Transmission Rate

EN388 Norm: For mechanical glove

standard

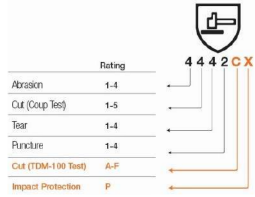




TABLE OF CONTENTS

 $\bigcirc 1$

LABCOATS AND GARMENTS

1
2. 12 POLOS AND T-SHIRTS 12 2.1.Short sleeve polo shirts
3
414 LABELINGS

PAGE 09

02

GLOVES	
AND OTHER	
PROTECTION	
1	16
GLOVES	
1.1. Dissipative gloves	16
1.2.Cleanroom gloves	17
1.4. Anti-cut gloves	18
1.5. High temperature gloves	18
2	18
DISPOSABLE GLOVES	10
2.1. Disposable vinyl gloves	
2.2.Disposable nitrile gloves	19
3	10
	פו
FINGER COTS	10
3.1.Conductive finger cots	
3.2Dissipative finger cots	. 19

BOUFFANT CAPS

PAGE 15

03

SHOES & OTHER EARTHING CONNECTIONS

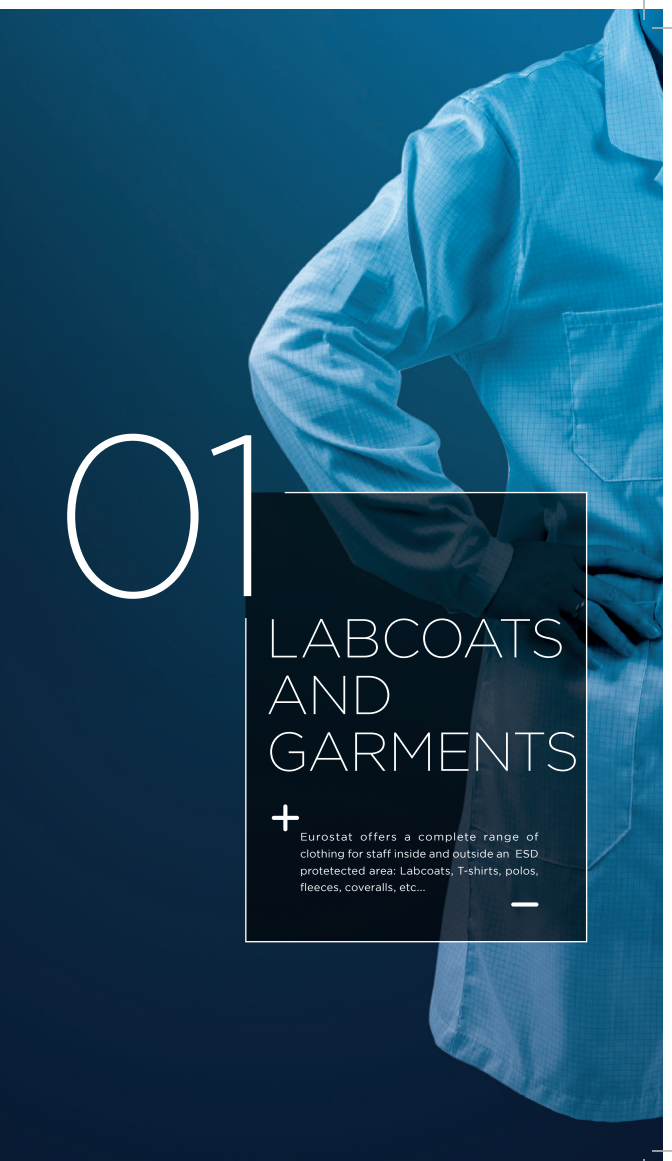
ESD SHOES 2. ESD SAFE & SECURITY	
3ESD OVERSHOES	
3.1.ESD Safe overshoes	28
3.2. Automatic Overshoe dispenser	28
4. SHOE STRAP GROUNDING	29
5.1. For shoes with heels	
5.2.Disposable shoe straps	
5.3.Disposable shoe strap Dispenser	29
5GROUNDING ACCESSORIES	
5.1. Fabric wrist straps	
5.2.Metal wrist bands	
5.3.Plastic wrist bands	
5.4. Dual cord wrist straps	31
5.5.Disposable wrist band	
5.6.Cords	
5.7.Field Service kit	
6. HAND LOTION	33

PAGE 21

TRAINING, AUDIT & SERVICE

PAGE 34





1. LABCOATS

1.1. Labcoats 4 x 4 mm grid



- Its 33% cotton fabric provides high comfort and durability
- Dissipative surface
- Button poppers are covered by fabric to avoid metal snaps being exposed
- Snap buttons on the sleeves
- Other colours on request
- Company logo on request
- Customized printing available: embroidery, silkscreen and hot stamped printing

Protective labcoats with thin conductive grid will prevent an operator holding a charge, dissipating electrostatic charges to ground. Ideal for ESD safe environments.

Conforms to IEC 61340-5-1

- Fabric: 33 % cotton / 63 % polyester / 4 % carbon
- Conductive grid: 4 x 4 mm
- Durability: 50 washes at 30°C
- Density: 150gr/m² +/- 10%
- Surface resistance Rs: < 10 $^{8}\,\Omega$
- Colours available: White, light blue, blue, black





Size	Length in cm	Part number White	Part number Light Blue	Part number Blue	Part number White	Part number Blue	Part number Black
XS	85	51-100-2010	51-100-2510	51-100-2610	51-150-0010	51-150-0110	51-150-0210
S	90	51-100-2015	51-100-2515	51-100-2615	51-150-0015	51-150-0115	51-150-0215
М	95	51-100-2020	51-100-2520	51-100-2620	51-150-0020	51-150-0120	51-150-0220
L	100	51-100-2025	51-100-2525	51-100-2625	51-150-0025	51-150-0125	51-150-0225
XL	105	51-100-2030	51-100-2530	51-100-2630	51-150-0030	51-150-0130	51-150-0230
XXL	110	51-100-2035	51-100-2535	51-100-2635	51-150-0035	51-150-0135	51-150-0235
3XL	115	51-100-2040	51-100-2540	51-100-2640	51-150-0040	51-150-0140	51-150-0240
4XL	120	51-100-2045	51-100-2545	51-100-2645	51-150-0045	51-150-0145	51-150-0245

Conforms to

IEC 61340-5-1

1.2. Labcoats 5 x 5 mm grid



Labcoats suitable for less sensitive environments. Light fabric. High durability. Snaps on sleeves

Technical Data

• Conductive grid: 5 x 5 mm

• Durability: 50 washes at 40°C

• Density: 120gr/m² +/- 10%

• Surface resistance Rs: < 10 $^{9}~\Omega$

• Fabric: 24 % cotton / 74 % polyester / 2 % carbon



- Company logo on request
- Customised printing available: embroidery, silkscreen and hot stamp
- White and blue model

	Short Version		Standard Version	andard Version	
Size	Length in cm	Part number	Length in cm	Part number	
XS	77	51-720-5001A	97	51-720-0010A	
S	78	51-720-5002A	98	51-720-0015A	
М	79	51-720-5003A	99	51-720-0020A	
L	82	51-720-5004A	102	51-720-0025A	
XL	83	51-720-5005A	103	51-720-0030A	
XXL	84	51-720-5006A	104	51-720-0035A	
3XL	85	51-720-5007A	105	51-720-0040A	
4XL	86	51-720-5008A	106	51-720-0045A	

1.3. Disposable Labcoat

Low tribocharging labcoats for ESD protected areas. Ensure protection against dust and particle contamination.



Technical Data

• Fabric: SMS (Spunbonded Meltblown Spunbonded)

• Density: 60 g/m²

• Surface resistance Rs : $<10^{12} \, \Omega$

Colour: WhiteESD properties

Disposable low tribocharging labcoats

Size	Part number
S	51-830-0133
М	51-830-0134
L	51-830-0135
XL	51-830-0136



4 plastic studs, collar and pockets.

2. POLOS AND T-SHIRTS

2.1. Short sleeve polo shirts



Comfortable and light weight garment available in different colours, with the possibilities of customized marking (silkscreen, embroidery, flex).

Size Part number Grey		Part number Dark blue		
XS	51-730-5005A	51-730-1005A		
S	51-730-5010A	51-730-1010A		
М	51-730-5015A	51-730-1015A		
L	51-730-5020A	51-730-1020A		
XL	51-730-5025A	51-730-1025A		
XXL	51-730-5030A	51-730-1030A		

Conforms to IEC 61340-5-1

Durability: 40 washes at 40°C (without chlorine)

Technical Data

Fabric: 48 % cotton / 48 % polyester / 4 % carbon

Customized logo's available

- Embroidery
- Silkscreen
- Flex

+

Other colours on request

2.2. Long sleeve polo shirts



Technical DataFabric: 48 % cotton / 48 % polyester / 4 % carbon

Customized logo's available

- Embroidery
- Silkscreen
- Flex

Comfortable and light weight garment available in different colours, with the possibilities of customized marking (silkscreen, embroidery, flex).

Size Part number Grey		Part number Dark Blue
XS	51-735-5005A	51-735-3005A
S	51-735-5010A	51-735-3010A
М	51-735-5015A	51-735-3015A
L	51-735-5020A	51-735-3020A
XL	51-735-5025A	51-735-3025A
XXL	51-735-5030A	51-735-3030A
3XL	51-735-5035A	51-735-3035A
4XL	51-735-5040A	51-735-3040A

Other colours on request

Conforms to IEC 61340-5-1

Durability: 40 washes at 40°C (without chlorine)

2.3. Crew neck & V-neck T-shirts

Comfortable and light weight garment with static dissipative surface.



Other colours on request

Technical Data Crew neck

Fabric: 96 % cotton / 4 % carbon

Technical Data V-neck

Fabric: 98 % cotton / 2 % carbon

Conforms to IEC 61340-5-1

Durability: 40 washes at 40°C

Customised logo's available

51-300-0045

- Embroidery
- Silkscreen
- Flex

Size	Part number Crew Blue	Part number Crew White	Part number Crew Black	Part number V-neck Blue	Part number V-neck Red	Part number V-neck Black
XS	51-731-0005A	51-732-0000A	51-732-1000A	51-300-0210	51-300-0010	51-300-0110
S	51-731-0010A	51-732-0005A	51-732-1005A	51-300-0215	51-300-0015	51-300-0115
М	51-731-0015A	51-732-0010A	51-732-1010A	51-300-0220	51-300-0020	51-300-0120
L	51-731-0020A	51-732-0015A	51-732-1015A	51-300-0225	51-300-0025	51-300-0125
XL	51-731-0025A	51-732-0020A	51-732-1020A	51-300-0230	51-300-0030	51-300-0130
XXL	51-731-0030A	51-732-0025A	51-732-1025A	51-300-0235	51-300-0035	51-300-0135
3XL	51-731-0035A	51-732-0030A	51-732-1030A	51-300-0240	51-300-0040	51-300-0140

51-732-1035A

3. JACKETS

51-732-0035A

3.1. Sweatshirts

51-731-0040A

4XL



Dissipative jacket with central zipper, two pockets and ESD logo.

51-300-0245

Taille	Part Nr.
XS	51-761-0005A
S	51-761-0010A
М	51-761-0015A
L	51-761-0020A
XL	51-761-0025A
XXL	51-761-0030A

Conforms to IEC 61340-5-1

51-300-0145

Washing temperature: 40°C

Technical Data

- 48 % cotton / 48 % polyester / 4 % carbon
- Colour: Blue

Customized logo's available

- Embroidery
- Silkscreen
- Flex

O1. LABCOATS AND GARMENTS

3.2. Fleeces

Dissipative fleece jacket with central zipper, two pockets and ESD logo.



Size	Part number Light Grey	Part number Dark blue
XS	51-761-0205	51-761-0305
S	51-761-0210	51-761-0310
М	51-761-0215	51-761-0315
L	51-761-0220	51-761-0320
XL	51-761-0225	51-761-0325
XXL	51-761-0230	51-761-0330

Conforms to IEC 61340-5-1

Washing temperature: 30°C

- Technical Data
- Fabric: 97% polyester / 3% carbon
- Colours: Light grey / Dark blue

Customised logo's available

Embroidery

 Fleece available without sleeves (51-761-05xx)

4. LABELINGS

Silkscreen printing



- Position anywhere on the garment
- Costs related to the number of colours
- Advantageous for medium and large quantities

FOR CUSTOMIZED LOGO'S

Please send us:

- Your logo artwork
- Dimension and desired location
- Type face of text
- Quantity

Printable transparent Flex



- Ideal for complex logo design
- Excellent value compared to stamp printing
- Advantageous for small and medium quantities

Flex cutting



- Great quality at a competitive price
- Advantageous for small quantities

Embroidery



- Not recommended for large quantities
- Longer lead times on pocket



Excellent durability

14



1. GLOVES

1.1. Dissipative gloves

+

We offer polyurethane coated finger tips and palms, to increase protection and grip Thin gloves to preserve sensitivity. Made of textured nylon with other additives to provide ESD protection with elastic wrist.

Technical Data

• Rs < 1 x $10^{9} \Omega$



Conforms to IEC 61340-5-1







51-690-01xx 51-690-02xx 51-690-03xx

Versions	Size	Part number White	Part number Grey	Length
	XS	51-690-0101	51-690-1101	200 mm +/-5mm
	S	51-690-0100	51-690-1100	210 mm +/-5mm
NO COATING	М	51-690-0105	51-690-1105	220 mm +/-5mm
NO COATING	L	51-690-0110	51-690-1110	228 mm +/-5mm
	XL	51-690-0115	51-690-1115	235 mm +/-5mm
	XXL	51-690-0120	51-690-1120	240 mm +/-5mm
	XS	51-690-0201	51-690-1201	200 mm +/-5mm
	S	51-690-0200	51-690-1200	210 mm +/-5mm
FINGER TIPS	М	51-690-0205	51-690-1205	220 mm +/-5mm
PU COATED	L	51-690-0210	51-690-1210	228 mm +/-5mm
	XL	51-690-0215	51-690-1215	235 mm +/-5mm
	XXL	51-690-0220	51-690-1220	240 mm +/-5mm
	XS	51-690-0301	51-690-1301	215 mm +/-5mm
	S	51-690-0300	51-690-1300	225 mm +/-5mm
PALM AND	М	51-690-0305	51-690-1305	235 mm +/-5mm
FINGER PU COATED	L	51-690-0310	51-690-1310	243 mm +/-5mm
30/1120	XL	51-690-0315	51-690-1315	250 mm +/-5mm
	XXL	51-690-0320	51-690-1320	255 mm +/-5mm

GLOVES AND OTHER PROTECTION .02

1.2. Cleanroom gloves



51-690-05xx



• Cleanroom compatible



Technical Data

- Fabric: 100 % polyester
- Surface resistance:

 $Rs < 10^9 \Omega$



51-690-06xx



51-695-00xx

Versions	Size	Part number	Length
	S	51-690-0500	210 mm +/-5mm
NO COATING	М	51-690-0505	220 mm +/-5mm
	L	51-690-0510	228 mm +/-5mm
	XL	51-690-0515	235 mm +/-5mm
	S	51-690-0600	210 mm +/-5mm
PALM PU	М	51-690-0605	220 mm +/-5mm
COATED	L	51-690-0610	228 mm +/-5mm
	XL	51-690-0615	235 mm +/-5mm
	S	51-695-0011	210 mm +/-5mm
PVC DOTS	М	51-695-0012	220 mm +/-5mm
ON PALM	L	51-695-0013	230 mm +/-5mm
	XL	51-695-0014	240 mm +/-5mm

1.4. Anti-cut gloves



Grey Dyneema fiber.

Technical Data

- Fabric: Grey Dyneema fibre (13 gauges), palm PU coated
- Cut Resistivity Degree: 5 (according to EN 388) (level 3 available on request)
- Surface resistance Rs: $1 \times 10^7 1 \times 10^9 \Omega$



Conforms to IEC 61340-5-1

Size	Length	Wrist Colour	Part number
S	178 mm +/-2mm	Pink	51-695-1005A
М	203 mm +/-2mm	Green	51-695-1010A
L	229 mm +/-2mm	Grey	51-695-1015A
XL	254 mm +/-2mm	Yellow	51-695-1020A
XXL	279 mm +/-2mm	Brown	51-695-1025A

1.5. High temperature gloves

Eurostat offers dissipative high temperature resistant gloves on request: 150°C, 200°C, 300°C. Product only available on demand.

2. DISPOSABLE GLOVES

2.1. Disposable vinyl gloves



Size	Length	Part number	
S	9" (23 cm)	51-675-0030	
М	9" (23 cm)	51-675-0031	
L	9" (23 cm)	51-675-0032	
S	12" (30 cm)	51-675-0040	
М	12" (30 cm)	51-675-0041	
L	12" (30 cm)	51-675-0042	

Tear resistant and hypoallergenic.

Protect against contamination.

Contamination protection for semiconductor, electronics, aerospace, pharmaceutical, optics and biotechnologic industries.

Conforms to IEC 61340-5-1

- Surface resistance Rs: < 1 x 10 $^{11}\Omega$
- Cleanroom compatible
- ESD properties

2.2. Disposable nitrile gloves



Comfort and hypoallergenic. Contamination protection for semiconductor, electronics, aerospace, pharmaceutical, optics and biotechnologic industries.

Conforms to IEC 61340-5-1

Size	Length	Part number	
S	9" (23 cm)	51-690-0701	
М	9" (23 cm)	51-690-0702	
L	9" (23 cm)	51-690-0703	
S	12" (30 cm)	51-690-0704	
М	12" (30 cm)	51-690-0705	
L	12" (30 cm)	51-690-0706	

Technical Data

- Surface resistance Rs: < 1 x 10 $^{11}\Omega$
- Cleanroom compatible
- ESD properties

3. FINGER COTS

3.1. Conductive finger cots



Size	Part number	
S	51-675-0095	
М	51-675-0100	
L	51-675-0101	
XL	51-675-0102	

3.2. Dissipative finger cots



Size	Part number
S	51-675-0096
М	51-675-0097
L	51-675-0098
XL	51-675-0099

- Ultra-low level of extractable / residual ions.
- Powder-free design with special packaging to prevent particle contamination and ensure cleanroom compatibility.
- Carbon black compound used in the manufacturing process will not leave a residue, migrate or contaminate.

Technical Data

- Material: 100 % pure latex
- Surface resistance Rs: 1 x 10 $^{4}\Omega$ 1 x 10 $^{11}\Omega$
- Cleanliness category: ISO 6
- · ESD properties
- · Colour: black
- Washed under a controlled process to remove particles and reactive ions (Na+, K+, Ca2 etc...)
- Ultra-low powder cot surface minimizes particle contamination.
- Ultra-low levels of extractable and residual ions prevent product failure.
- Packed in a clean environment.

Technical Data

- Material: 100 % pure latex
- Surface resistance Rs: 1 x 10 $^4\Omega$ to 1 x 10 $^1\Omega$ suitable for handling of class II, category B (100V) ESD
- Colour: Pink
- Cleanliness category: ISO 6
- ESD properties

Conforms to IEC 61340-5-1

Conforms to

IEC 61340-5-1

4. BOUFFANT CAPS



Technical Datas

- Colour: White
- Size: 53 cm
- ESD properties

Conforms to IEC 61340-5-1

Lightweight solution to protect workers in dirty, non-toxic and non-hazardous environments, avoids hair loss contamination in clean environments..

Description	Material	Part number	
Bouffant Caps	SMS 20g. 21" (Spunbonded Meltblown Spunbonded)	52-100-0001	



1. ESD SHOES

FOR AREAS WHERE SAFETY SHOES ARE NOT **REQUIRED**

4BEBP

Nature Sandals



Part Nr.: 50-803-0xxx

Sandals



Part Nr.: 50-802-08xx

4BEBP

Sneakers



Part Nr.: 50-801-35xx

Sneakers



Part Nr.: 50-800-58xx



Women dress shoes



Part Nr.: 50-800-60xx

ABEBP~

1BEB₽

Men dress shoes



Part Nr.: 50-328-61xx

SHOES & GROUNDING ACCESSORIES .03

	Size	Charatheristics		F	Part number			
	35 to 47	Smooth leatherLeather coate2 adjustable inVelcro fastenin	d cork foot istep straps	bed	Black 50-803-07xx White 50-803-08xx	1	CE EN ISO 20347:2012	Conforms to IEC 61340
			Size	Characterist	ics		Part number	
Conforms to IEC 61340-5-1			36 to 47	PU MidsoleSlip resista	white leather nt rubber sole foldable, adjusta	able	50-802-08xx	
	Size	Charatheristics			Part number			
	37 to 47	 Functional lea honeycomb p Slip resistance Foamed PU m Scratch-proof 	attern: blac TPU sole idsole	k	50-801-35xx	3	CE EN ISO 20347:2012	Conforms to IEC 61340
			Size	Characterist	ics		art number	
Conforms to IEC 61340	CE EN 20345: S1	2012	35 to 47	Knitted texFoamed PLSlip resistanInstep area	J midsole nce TPU outsole	sole	50-800-58xx	
	Size	Charatheristics			Part number			
	36 to 42	Smooth leather Lining microfil Heel 60 mm		tion absorbing	50-800-60xx	5	Conforms to IEC 61340	
		ı			1			

			Size	Characteristics	Part number
Conforms to IEC 61340	CE EN ISO 20345:2011	6	40 to 48	Black leatherPU outsoleResistant to oil and most chemicalsEnergy absorbency	50-328-61xx

2. ESD SAFE & SECURITY

DOU YEE





Part Nr.: 50-520-02xx

DOU YEE



Part Nr.: 50-520-12xx



Sneakers





Part Nr. : 50-300-61xx

Sneakers





Sievi



Part Nr.: 50-300-64xx

4BEBP





Part Nr.: 50-800-59xx

ABEBP.

Men dress shoes



Part Nr.: 50-800-09xx



SHOES & GROUNDING ACCESSORIES .03

Size	Charatheristics	Part number		
36 to 48	Black/grey Nubuck leatherComposite cap toeEnergy absorbency and slip resistantPU insole and outsole	50-520-02xx	1	CE EN ISO 20345:2011

Size **Characteristics** Part number • PU Microfiber dark blue or white • Composite cap toe Grey CE EN ISO EN 20345: 2011 • Light weight 50-520-12xx 36 to 47 • PU insole and outsole S1P • Non-marking outsole Dark blue 50-520-13xx and slip resistant • Resistant to oil and most chemicals

Size	Characteristics	Part number		
35 to 48	 Leather and microfiber PU outsole Steel toe cap Puncture resistant Resistant to oil and most chemicals Water resistant 	50-300-61xx Women version on request	3	CE EN ISO 20345:2011 :

CE EN ISO 20345:2011 S3

Size	Charatheristics	Part number
35 to 48	 PU coated leather, Split leather, Textile Steel toe cap Memory foam ankle protection Laces fastening 	50-300-64xx

5	CE EN ISO 20345:2012 SB

			Size	Characteristics	Part number
Conforms to IEC 61340-5-1	CE EN ISO 20345:2011	6	36 to 48	Black leatherSteel toe capLeather lining	50-800-09xx

-EUR®STAT-

Eurostat offers a wide range of ESD safe workshoes for all your needs and all worplaces



Browse our full selection of ESD safe and Security ESD safe shoes or ask your dedicated sales officer for our full range of shoes







3. ESD OVERSHOES

3.1. ESD Safe overshoes

a. Overshoes with grounding band





Description	Part number
Non-woven blue overshoes MOQ 500 pairs	30-551-0005

Technical Data

• Material: Polypropylene

• Resistance to ground Rg < 1 x $10^5 \Omega$

· Colour: Blue

b. Cleanroom overshoes



Ideal overshoes to protect workers in dirty, nontoxic and non-hazardous environments. Comfortable, strong, durable, preventing and stopping dust and dirt particles.

Density	Dimensions	Part number
50 g	17 x 41 cm	52-100-0014

Technical Data

• Material: Polypropylene SMS (Spunbonded Meltblown Spunbonded)

• Colour: white

3.2. Automatic Overshoe dispenser



Especially developed for visitors of ESD protected areas and cleanrooms.

Description	Part number
Automatic overshoe dispenser (without overshoes)	30-551-5000
Conductive overshoes for automatic dispenser MOQ 1000 pairs	30-551-5001

- Overshoe easily applied in few seconds
- Contains 40 to 50 pairs
- Overshoes resistance to ground Rg < 1 x $10^5 \Omega$

4. SHOE STRAP GROUNDING



Technical Data

- Slip resistant
- Easy fastening with black plastic buckle
- · Contact ribbon inserted in shoe or sock
- To be worn on both feet
- Safety resistance Rg: 1,5 M Ω

Contact ribbon length in cm	Part number	
57	30-560-0044	
90	30-560-0043	

4.1. For shoes with heel



Technical Data

- Conductive non-slip outer sole provides reliable contact to ground for high heel shoes
- · Contact ribbon inserted in shoe
- To be worn on both feet
- Safety resistance Rg: 1,5 M Ω

Description	Part number
Strap for shoes with heels	30-560-0053

4.2. Disposable shoe straps



Technical data

• Reliable static charge dissipation to ground

Conforms to

IEC 61340-5-1

- To be worn on both feet
- Resistante to ground Rg: 1 x $10^6 \Omega$

30 30-560-0045	
6O 30-560-0046	

4.3. Dispenser for disposable shoe straps



- Dispenses approximately 100 pairs of 30-560-0045/46
- · Can be easily wall-mounted
- Material: Yellow dissipative PS

Description	Part number
Dispenser for disposable shoe straps 30cm	30-560-0047
Large dispenser for disposable shoe straps 60cm	30-560-0056

5. GROUNDING ACCESSORIES

5.1. Fabric wrist straps



- Both sides are conductive
- · Adjustable to any wrist size

Connection	Part Nr.	
4 mm stud	30-560-0004	
7 mm stud	30-560-0007	
10 mm stud	30-560-0010	

Crimson red colour, for grounding operators to avoid electrostatic discharge to components.

IEC 61340 Compliant

Technical Data

- Material Non allergenic
- Rv < 1 x $10^5 \Omega$
- Male stud connection
- Washable
- · Colour: Crimson red

5.2. Metal wrist bands



- Insulated external side and conductive internal side
- Adjustable to any wrist size

Connection	Part Nr.	
4 mm stud	30-560-4004	
7 mm stud	30-560-4007	
10 mm stud	30-560-4010	

Superior reliability for grounding operators

Technical Data

- Conductive bracelets
- Rv < 1 x 10⁵ Ω
- Superior reliability
- Nickel free
- Male stud connection

IEC 61340 Compliant

5.3. Plastic wrist bands



- Hygienic washable wrist band
- Insulated external side and conductive internal side

Clean room compatible.

- Thermoplastic material
- $Rv < 1 \times 10^5 \Omega$
- Male stud connection
- Colour: Blue

Connection	Part Nr.

4 mm stud	30-560-0111
7 mm stud	30-560-0112
10 mm stud	30-560-0113

5.4. Dual cord wrist straps

Designed to operate with the workstation monitors.

IEC 61340 Compliant

Fabric



- Both sides are conductive
- Adjustable to any wrist size

Technical Data

- Non allergenic material
- Rv < 1 x $10^5 \Omega$
- Male stud connection
- Washable
- Colour: brown, polyester fiber

Metal



- Insulated external side and conductive internal side
- Conductive wrist band

Technical Data

- · Nickel free
- Rv < 1 x $10^5 \Omega$
- Male stud connection

Part Nr. :

Size S : Part Nr. 30-560-3010 Size L : Part Nr. 30-560-3011

5.5. Disposable wrist band





- For single use applications
- Adheres to any convinient electrical ground

IEC 61340 Compliant

Technical Data

- Non woven, conductive and aluminium film
- Lenght: 152 cm / width: 2.54 cm
- Rv < 1 x $10^6 \Omega$

Part Nr.: 30-560-0209

03. SHOES & GROUNDING ACCESSORIES

5.6. Cords

Coil Cords

• Resistance: $1 M\Omega$

• Female Stud Connection

• Colour: black



- Other lengths and connections on request
- Connections to fit most grounding systems worldwide







Coil Cords

Connections in mm	Length in m	Part number
4 mm / banana	1,80	30-560-0604
4 mm / banana	3,00	30-560-1004
7 mm / banana	1,80	30-560-0607
7 mm / banana	3,00	30-560-1007
10 mm / banana	1,80	30-560-0610
10 mm / banana	3,00	30-560-1010
Studs 4 mm / 10 mm	1,80	30-560-0641
Studs 7 mm / 7 mm	1,80	30-560-0677
Studs 10 mm / 10 mm	1,80	30-560-0611
Studs 7 mm / 10 mm	1,80	30-560-0671
4 mm / GSGS	1,80	30-560-0614
4 mm / GSGS	3,00	30-560-1014
4 mm / eyelet	3,60	30-560-1214

Dual conductor coiled cords

• Designed to be used with workstation monitor

• Resistance: $1 \text{ M}\Omega$ • Length: 1,80 m

Part Nr.: 30-560-0600

Straight grounding cordConnection to the mat: 1

 Connection to the mat: 10 mm female stud (coil cord)

• Ground connection: Plug (Euro)

• Length: 1,50 m

Part Nr.: 30-552-5005













5.7. Field Service kit





- Provides efficient static protection in a compact package that fits easily into most tool cases.
- Two pockets sewn into the work surface for cords storage.

Dedicated to a technician operating on site.

Kit includes:

- High quality static dissipative work surface 54 x 61 cm
- 16.6cm x 23.6 when folded in pouch
- Adjustable fabric 10mm stud wrist strap
- Grounding cord connection for wrist strap/mat
- Carrying case

Thickness mm



Technical data:

• Dimensions: 540 x 610 mm

• Surface resistance Rs: $< 1 \times 10^9 \ \Omega$ • Volume resistance Rv: $< 1 \times 10^9 \ \Omega$

· Colour: Red

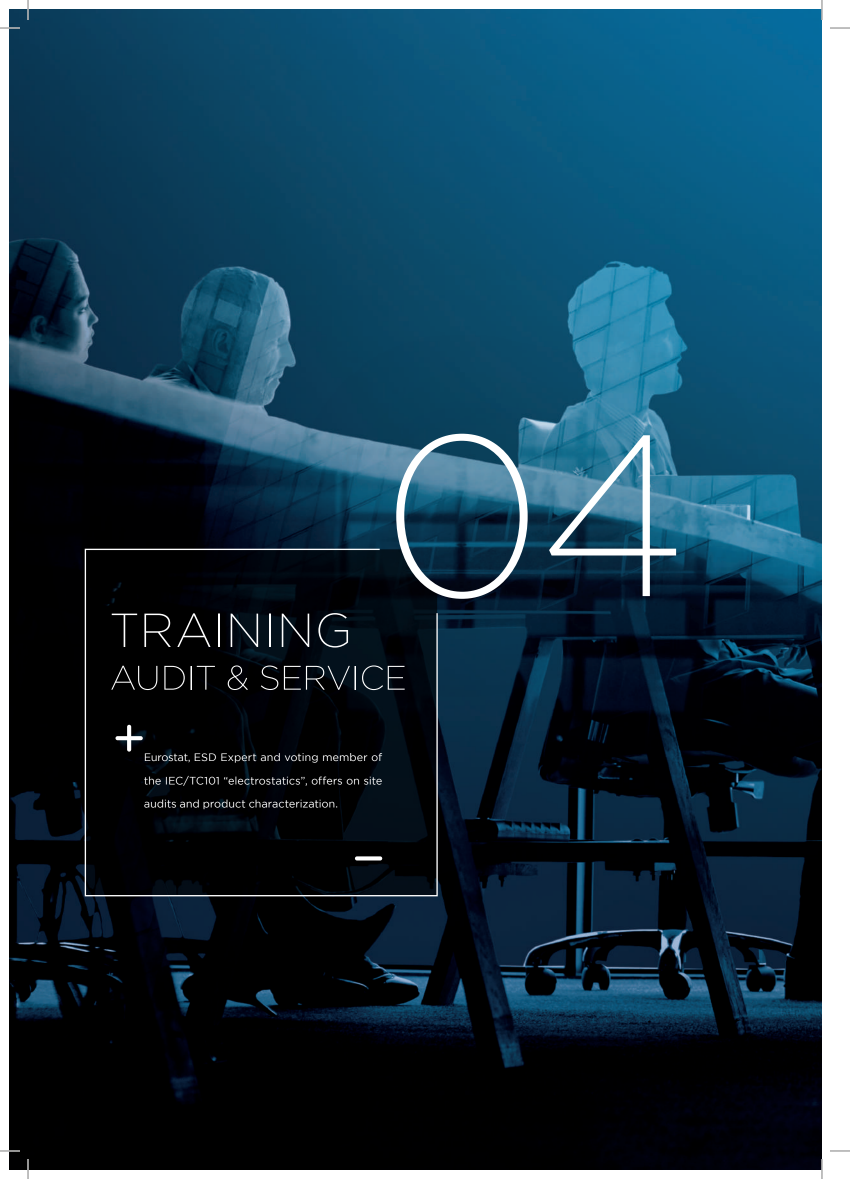
Part Nr.: 31-560-0509 (with pouch)

6. HAND LOTION



- Moistens skin for better contact between the wrist band and the skin.
- Absorbed immediately, does not interfere with grip or dexterity.

Bottle characteristics	Capacity	Part Nr.
ESD	450 ml	41-097-0010
ESD	230 ml	41-097-6000



1. TRAINING YOUR EMPLOYEES



As ESD sensitivity of products increases the production operators and production coordinators need to adapt to a very demanding technical environment. In order to make sure that the operators follow proper procedures, it is advised and required to provide professional ESD training.

Eurostat is a certified training institute (agreement number: 43390015239) and provides training with experts supervised by the French President of TC 101.

The training can be offered in English or in French, 3 training levels are available.

Level 1

Attendees	Goals	Sessions
OperatorsManufacturing supportManagement	 To understand why and how damages and defects, due to static electricity occur To have a clear view of the wide spectrum of risks, damages and defects in case of no-adherence or drift from the rules and means of prevention 	Approx 3h30 (recommended period)

Level 2

Attendees	Goals	Sessions
EngineersTechniciansManagement with engineering backgroundt	 To take care that all prevention rules are implemented and respected by all personnel working within or entering an EPA To be aware of the basic methods and tools currently used to make measurements in an EPA 	Approx 4h30 (recommended period)

Level 3

Attendees	Goals	Sessions
ESD coordinatorsSupervisorsInstructors	 To establish a complete Prevention and Control Plan preventing static electricity To propose progress axis and fitted preventive or corrective actions To prepare in-house audits thanks to punctual help of third-part ESD experts 	Approx. 3h00 (recommended period)



Our training programs, which are continuously improved and updated, can be adapted to companies individual needs and tailored to suit your company and the ESD experience of your employees.

After each training session, a personalised certificate is presented to each attendee.

2. AUDIT

REPORTS

ESD Expert and voting member of the IEC/TC101 "electrostatics", Eurostat offers on site audits and product caracerisation..

2.1. Site Audit

GOALS

To highlight existing in-situ gaps

with what is recommended through IEC 61340-5-1/2 international standard

The site visit - Approx. 1 day

The site visit is a fact-finding visit in which our consultant surveys key parts of the site and the customer's processes and procedures.

It is also an opportunity for you to highlight and discuss any particular areas of concern you may have.

To analyse and understand

any electrostatic issues in discussion with your technical representative

For these reasons it is essential to make your on-site technical representative available to act as a guide and to be a technical support.

Electrostatic related measurements such as electrostatic field potential and resistance measurements are made where it is appropriate to check the status of equipment, processes, floors and other relevant items.

2.2. Characterization

GOALS

Define the Electrostatic features of your products

with measurements performed in our laboratory to IEC standards.



Progress - delays on request

After estimating the time nessessary to achieve your study (depends on the quantities and objectives of your demands), we will do some testing in our caracterisation laboratory.

2.3. Report

The report gives some relevant electrostatic information and explanation of key aspects where possible. It typically records: details of our consultant's findings including the results of any measurements, conclusions and specific recommendations and a list of literature and relevant standards that might be required for reference and further reading material if applicable.



3. TECHNICAL SERVICE AND INSTALLATIONS

INSTALLATION

MAINTENANCE

REPAIR

CALIBRATION

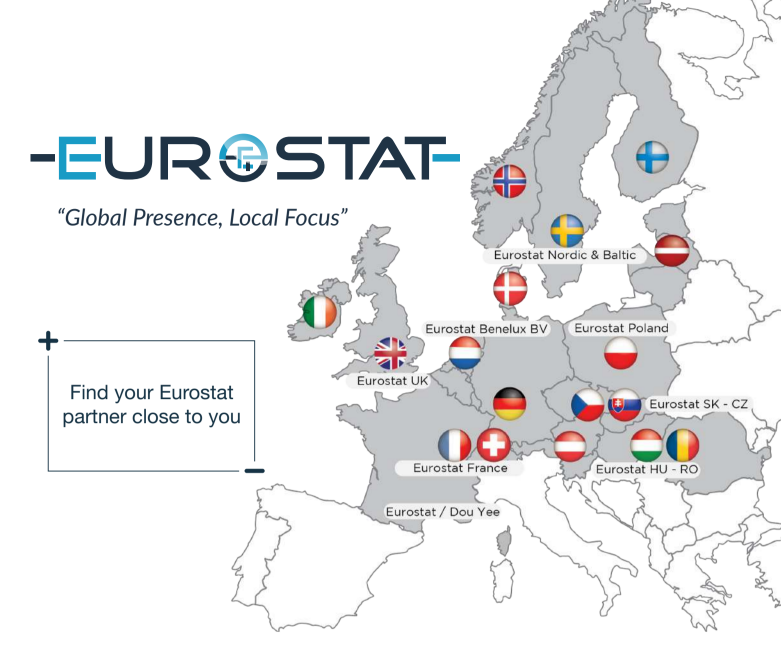
VERIFICATION



Our technical service center ensures installation, maintenance and calibration of equipment, together with repairs during the guarantee period.

Range verification and calibration of electronic equipment can also be carried out.

NOTES



⊕ EUROSTAT GROUP FRANCE HEADQUARTERS / DOU YEE ENTERPRISES FRANCE

1 Rond-point du Général Einsenhower - Golf Park Bâtiment 1E - 31100 TOULOUSE - FRANCE Tel. : +33 (0) 5 61 16 20 50 info.fr@eurostatgroup.com

® EUROSTAT GROUP FRANCE

45 route d'Orgelet - 39130 PONT-DE-POITTE - FRANCE Tel. : +33 (0) 3 84 87 02 39 info.fr@eurostatgroup.com

® EUROSTAT NORDIC

Hantverkarvägen 23B - 136 44 HANDEN - SWEDEN Tel.: +46 (0) 10 690 06 20 info.se@eurostatgroup.com

® EUROSTAT BALTIC

Udens street 23/13, Riga, LV-1007, LATVIA Tel.: +371 203 92 777 info.baltic@eurostatgroup.com

® EUROSTAT NORWAY

Bromsveien 31, 3183 Horten - NORWAY Tel.: +47 938 29 207 info.no@eurostatgroup.com

9 EUROSTAT BENELUX BV

Nuenenseweg 135 - 5667KP GELDROP - THE NETHERLANDS Tel.: +31 (0) 886 363 555 info.nl@eurostatgroup.com

© EUROSTAT POLAND

55-095 Dlugoleka, ul. WROCLAWSKA 33d - POLAND Tel.: + 48 71 750 04 80 info.pl@eurostatgroup.com

® EUROSTAT SLOVAKIA & CZECH REPUBLIC

Tuřanka 115, 627 00 Brno - CZECH REPUBLIC +420 777 739 097 sales-sk-cz@eurostatgroup.com

® EUROSTAT HUNGARY-ROMANIA

1138 BUDAPEST, Váci út 184 - HUNGARY Tel.: +36 70 609 4216 sales.hu@eurostatgroup.com

© EUROSTAT UK

Unit 2, Capital Court Bittem Road, Sowton - EXETER, EX2 7FW - UK Tel.: +44 (0) 139 235 7548 info.uk@eurostatgroup.com

The Eurostat offer



RIGID PACKAGING



FLEXIBLE PACKAGING



INSTRUMENTATION & IONISATION



EPA ORGANIZATION



PERSONAL EQUIPMENT

-EUR@STAT-

1 Rond-point du Général Einsenhower - Golf Park Bâtiment 1E - 31100 TOULOUSE - FRANCE Tel : +33 (0) 5 61 16 20 50 - info.fr@eurostatgroup.com

www.eurostatgroup.com