



ESD DISSIPATIVE LAB COATS COLLECTION



ESD Lightweight Lab Coat 51-700-75XX



ESD Duo Color Lab Coat 51-721-00XX-G



ESD Duo Color Lab Coat 51-721-00XX-G



ESD Standard Lab Coat 51-100-28XX/ 29XX/30XX/32XX



ESD Grounded Lab Coat 51-150-0XXX





ESD Lightweight Lab Coat

51-700-75XX



Royal Blue





Black



White



Grey



Light Blue



Mint Green



Burgundy



Orange













Created from lightweight materials and stitched with precision using black carbon threading, this lab coat is equipped with essential static shielding properties. Its breathable fabric ensures optimum airflow, preventing discomfort during extended usage. Easy snap fastening with nickel free snaps. 2 side pockets, 1 breast pocket, 1 pocked on the arm. Lightweight, breathable, comfortable, and wrinkle-free.











Composition 92% Polyester, 8% Conductive Yarn

Weight 85 (±5%) g/m² Conductive Grid 5 x 5 mm

 $<10^7 \Omega$ permeability (volumetric) resistance value range Surface Resistance Rs

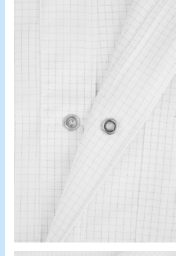
IEC 61340-5-1, IEC 61340-4-9 Compliance

Sizes S - XXXL Length 2/3, 1/2

Pink











ESD Duo Color Lab Coat

51-721-00XX-G



White & Navy Blue



White & Royal Blue



White & Black

Rs



White & Grey



White & Light Blue



White & Mint Green



Crafted with superior quality materials, it offers superior ESD (Electrostatic Discharge) shielding, guarding your delicate components from potential damage caused by static discharge. Easy snap fastening, hidden nickel free and plastic snaps.

2 side pockets, 1 breast pocket. Lightweight, breathable, comfortable, and wrinkle-free.











49% Cotton, 49% Polyester, 2% Conductive Composition

130 (±5%) g/m² Weight

Conductive Grid $5 \times 5 \text{ mm}$

Surface Resistance $10^6 - 10^8 \Omega$ (sleeve to sleeve)

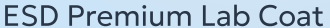
 $Rv{<}10^7\,\Omega$ permeability (volumetric) resistance value range

EN 1149-1-3-5, IEC/TS 61340-5-1, ANSI/ESD STM2 1:2018 Compliance

Sizes S - XXXL Length 2/3, 1/2







51-701-XXXX













Grey









0

Crafted with the highest standards, our lab coat is designed to meet the demanding requirements of the EPA. Easy snap fastening, hidden nickel free and plastic snaps.

2 side pockets, 1 breast pocket. Lightweight, breathable, comfortable, and wrinkle-free.









Composition 49% Cotton, 49% Polyester, 2% Conductive

130 (±5%) g/m² Weight 5 x 5 mm Conductive Grid

Surface Resistance $10^6 - 10^8 \Omega$ (sleeve to sleeve)

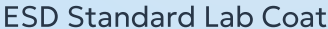
Rs $Rv{<}10^{7}\,\Omega$ permeability (volumetric) resistance value range

EN 1149-1-3-5, IEC/TS 61340-5-1, ANSI/ESD STM2 1:2018 Compliance

Sizes S - XXXL Length 2/3, 1/2







51-100-28XX/29XX/30XX/32XX







Black



White



Grey



Light Blue



Mint Green













Ideal for ESD safe environments and developed for industrial washings.* Easy snap fastening, hidden nickel free and plastic snaps.

2 side pockets, 1 breast pocket. Lightweight, breathable, comfortable, and wrinkle-free.











Composition 33% Cotton, 63% Polyester, 4% Conductive

115 (±5%) g/m² Weight Conductive Grid 4 x 4 mm

Surface Resistance $10^6 - 10^8 \Omega$ (sleeve to sleeve)

 $Rv{<}10^{7}\,\Omega$ permeability (volumetric) resistance value range

EN 1149-1-3-5, IEC/TS 61340-5-1, ANSI/ESD STM2 1:2018 Compliance

Sizes S - XXXL Length 2/3, 1/2

Rs

















ESD Grounded Lab Coat

51-150-0XXX

















Stay protected from unwanted static electricity with our premium ESD Grounded Color Lab Coats with conductive knitted cuffs. Easy snap fastening, hidden nickel free and plastic snaps.

2 side pockets, 1 breast pocket. Lightweight, breathable, comfortable, and wrinkle-free.











Composition 49% Cotton, 49% Polyester, 2% Conductive

130 (±5%) g/m² Weight Conductive Grid $5 \times 5 \text{ mm}$

Surface Resistance $10^6 - 10^8 \Omega$ (sleeve to sleeve)

Rs $Rv{<}10^{7}\,\Omega$ permeability (volumetric) resistance value range

EN 1149-1-3-5, IEC/TS 61340-5-1, ANSI/ESD STM2 1:2018 Compliance

Sizes S - XXXL Length 2/3, 1/2



ESD DISSIPATIVE SHIRTS COLLECTION



ESD Polo Short Sleeve Duo-Color



ESD Polo Shor Sleeve 51-730-68XX



ESD T-Shirt O-Neck 51-732-00XXG/10XXG/ 30XXG/40XXG



ESD T-Shirt V-Neck 51-300-0XXXG



ESD 3-Thread Polo Long Sleeve 51-300-0XXXG



ESD Pique Polo Long Sleeve Duo-Color 51-730-71XX



ESD Pique Polo Long Sleeve 51-730-69XX



ESD Pique Sweatshirt







51-730-11XX







Black



Grey



Dark Green



Navy Blue



Red













Manufactured with precision, our knitted ESD Polo Short Sleeve ensures a seamless blend of style and electrostatic discharge protection. Comfortable and light weight, without pockets, logo on left sleeve.

The standard collar color is black. Optional collar colors are available upon request: Green, Grey, Navy Blue, Red, Royal Blue, White.









Composition

48.5% Cotton, 48.5% Polyester, 3% Conductive Yarn

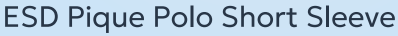
Weight 185 (±5%) g/m²

Conductive Grid 5 x 5 mm Surface Resistance Rs $<10^{11} \Omega$

IEC 61340-5-1, IEC 61340-4-9 Compliance







51-730-68XX













Dark Green



Navy Blue



Red













Polo Short Sleeve ensure a seamless blend of style and electrostatic discharge protection.

Comfortable and light weight, without pockets, logo on left sleeve.

Composition 48.5% Cotton, 48.5% Polyester, 3% Conductive Yarn

Weight 185 (±5%) g/m²

Conductive Grid 5 x 5 mm Surface Resistance Rs $<10^{11} \Omega$

IEC 61340-5-1, IEC 61340-4-9 Compliance

S - XXL Sizes







OEKO TEKNING THE RESERVENCE OF THE RESERVENCE OF

ESD T-Shirt O-Neck

51-732-00XXG/10XXG/30XXG/40XXG







Grey







Comfortable and light weight ESD T-shirts. Round necked, without pockets. Logo on left sleeve.

Ideal for ESD safe environments and developed for industrial washings.

48.5% 48.5% Cotton, 48.5% Polyester, 3% Conductive

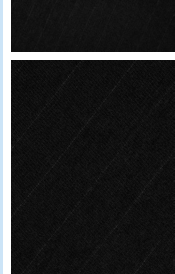
Weight 180 (\pm 5%) g/m²

Compliance EN 1149-1-3-5, IEC/TS 61340-5-1, ANSI/ESD STM2 1:2018









ESD T-Shirt V-Neck

51-300-0XXXG















Navy Blue

Royal Blue

Black

White

Grey

Dark Green

Red

Comfortable and light weight ESD T-shirts. Round necked, without pockets. Logo on left sleeve.

Ideal for ESD safe environments and developed for industrial washings.

Composition 48.5% Cotton, 48.5% Polyester, 3% Conductive Yarn

Weight 185 (\pm 5%) g/m²

Compliance IEC 61340-5-1, IEC 61340-4-9







ESD 3-Thread Polo Long Sleeve

51-300-0XXXG

















Red

Navy Blue

Royal Blue

Black

Grey

Made from high-quality 3-Thread cotton rich fabric, our ESD polo long sleeve shirt provides a level of high comfort. Flat knit collar and cuffs, front closure with buttons, 1 breast pocket. Logo on left sleeve.

Composition 65% Cotton, 32% Polyester, 3% Conductive Yarn

Weight 275 (\pm 5%) g/m²

Conductive Grid 5 x 5 mm

Surface Resistance Rs $10^7 - 10^8 \Omega$ (sleeve to sleeve)

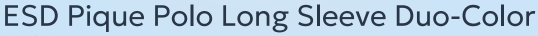
Rv<10⁷ Ω permeability (volumetric) resistance value range

Compliance EN 1149-1-3-5, IEC/TS 61340-5-1, ANSI/ESD STM2 1:2018









51-730-71XX







Black



Grey



Dark Green



Navy Blue















Manufactured with precision, our knitted ESD Pique Polo Long Sleeve ensures a seamless blend of style and electrostatic discharge protection. Comfortable and light weight, without pockets, logo on left sleeve.

The standard collar color is black. Optional collar colors are available upon request: Green, Grey, Navy Blue, Red, Royal Blue, White.









Composition

48.5% Cotton, 48.5% Polyester, 3% Conductive Yarn

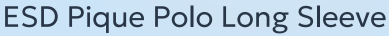
185 (±5%) g/m² Weight

Conductive Grid 5 x 5 mm Surface Resistance Rs $<10^{11} \Omega$

IEC 61340-5-1, IEC 61340-4-9 Compliance







51-730-69XX







Black



Grey



Dark Green



Navy Blue



Red













Manufactured with precision, our knitted ESD Pique Polo Long Sleeve ensures a seamless blend of style and electrostatic discharge protection. Comfortable and light weight, without pockets, logo on left sleeve.

Composition 48.5% Cotton, 48.5% Polyester, 3% Conductive Yarn

Weight 185 (\pm 5%) g/m²

Compliance IEC 61340-5-1, IEC 61340-4-9







ESD Pique Sweatshirt









Dark Green

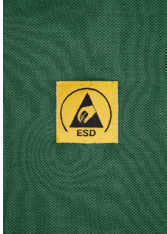


Navy Blue



Red













The use of high-quality materials guarantees its robust nature, offering excellent resistance against wear and tear.

Comfortable and light weight, without pockets, logo on left sleeve.

Stay grounded with this exceptional garment that balances professionalism and functionality seamlessly.









Composition 48.5% Cotton, 48.5% Polyester, 3% Conductive Yarn

190 (±5%) g/m² Weight Conductive Grid Grid 5mm Parallel

Surface Resistance Rs $<10^7 \Omega$

IEC 61340-5-1, IEC 61340-4-9 Compliance



ESD DISSIPATIVE FLEECE & JACKET COLLECTION



ESD Pique Cardigan Zipper



ESD Fleece Jacket 51-761-1XXX



ESD Quilted



ESD Fleece Body warmer 51-761-05XX





ESD Pique Cardigan Zipper

51-761-08XX







Black



Dark Green



Navy Blue



Red













Comfortable, light weight and elegant ESD Pique cardigans, with black collar. Logo on left lower pocket. Front zipped

The ideal choice for those seeking a perfect blend of style, comfort, and static electric protection.

Composition

Compliance

 $48.5\%\ Cotton, 48.5\%\ Polyester, 3\%\ Conductive\ Yarn$

Weight 350 (\pm 5%) g/m²

Conductive Grid Conductive Grid 5mm Parallel

Surface Resistance Rs $<10^{11} \Omega$

IEC 61340-5-1, EN 1149-1-3-5







ESD Fleece Jacket

51-761-1XXX









Your comfortable choice for an ESD fleece jacket, extremely warm, perfect for the winter season. Logo on left lower pocket. Front zipped. 3 pockets.

Focus on what matters most knowing that you are protecting your devices from static electricity.

Composition

Weight

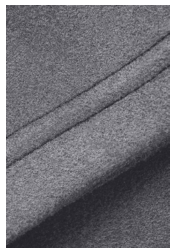
96% Polyester, 4% Conductive Yarn

300 (±5%) g/m²

Conductive Grid Conductive Grid 5mm Parallel Surface Resistance Rs $10^7 - 10^8 \Omega$ (sleeve to sleeve) Compliance EN 1149-1-3-5, IEC/TS 61340-5-1

S - XXL Sizes



























Orange

Your comfortable choice for an ESD Quilted jacket, extremely warm, perfect for the winter season. Front zipped. 3 pockets.

Lightweight, breathable, comfortable, and wrinkle-free

Composition 98% Polyester, 2% Conductive Yarn

Weight 325 (\pm 5%) g/m²

Surface Resistance Rs $10^6 - 10^8 \Omega$ (sleeve to sleeve) Compliance EN 1149-1-3-5, IEC/TS 61340-5-1



















ESD Fleece Body warmer

51-761-05XX









Unisex model with front zipper, no sleeves,

2 side pockets and sewed fabric ESD logo. Extremely warm, perfect for the Winter season.

Focus on what matters most knowing that you are protecting your devices from static electricity.

Composition 97% Polyester, 3% Conductive Yarn

Weight 265 (\pm 5%) g/m²

Compliance EN 1149-1-3-5, IEC 61340-5-1





ESD DISSIPATIVE GLOVES COLLECTION



ESD Gloves non coated 51-680-X4XXB



ESD Gloves fingertips PU coated 51-680-X5XXB



ESD Gloves Palm PU coated 51-680-X6XXB



ESD Gloves non coated economical 51-685-X4XXB



ESD Gloves fingertips coated 51-685-X5XXB



ESD Anti-Cut Gloves 51-690-X3XXA



ESD Nylon Light gloves PU coated 51-730-69XX



ESD Disposable nitrile gloves 51-690-07XX



ESD Disposable vinyl gloves 51-690-07XX-2



Black Finger Cots 51-675-0XXX



Pink Finger Cots 51-675-009X







White

Comfortable and durable, they provide safety and efficiency in ESD-sensitive environments. General purpose gloves, with elastic wrists. Non coated. Not washable.

80% Polyester, 12% Spandex, Composition

8% Carbon Liner

Coating Non coated

Protection level 1131X Surface Resistance $< 10^6 \Omega$

IEC 61340-5-1, EN388:2016 Compliance

XXS - XXL Sizes





ESD Gloves non coated

51-680-X4XXB



ESD Gloves fingertips PU coated

51-680-X5XXB





White

Comfortable and durable, they provide safety and efficiency in ESD-sensitive environments. General purpose gloves, with

72% Polyester, 10% PU, 11% Spandex, Composition

7% Carbon Liner

Coating Ventilate-based, polyurethane

elastic wrists. Fingertips coating. Not washable.

Protection level 1131X Surface Resistance $< 10^6 \Omega$

Compliance IEC 61340-5-1, EN388:2016

Sizes XXS - XXL







Comfortable and durable, they provide safety and efficiency in ESD-sensitive environments. General purpose gloves, with elastic wrists. Coating on palm and fingertips. Not washable.

62% Polyester, 23% PU, 9% Spandex, Composition

6% Carbon Liner

Coating Ventilate-based, polyurethane

Protection level 3131X Surface Resistance $< 10^6 \Omega$

Compliance IEC 61340-5-1, EN388:2016





ESD Gloves Palm PU coated







White

Gre

Perfect for maintaining ESD safety standards without compromising on quality. General purpose gloves, with elastic wrists. Non coated. Not washable.

 $\begin{tabular}{lll} \textbf{Composition} & 100\% & Polyester \\ \textbf{Coating} & Non coated \\ \textbf{Surface Resistance} & < 10^{11} \Omega \\ \textbf{Compliance} & EN388:2016 \\ \textbf{Sizes} & XXS - XXL \\ \end{tabular}$

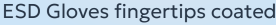




ESD Gloves non coated economical

51-685-X4XXB





51-685-X5XXB



White

Grey

Perfect for maintaining ESD safety standards without compromising on quality. General purpose gloves, with elastic wrists. Fingertips coating. Not washable.

Composition 93% Polyester, 7% PU

Coating Ventilate-based, polyurethane

Surface Resistance $< 10^{11} \Omega$ Compliance EN388:2016 Sizes XXS - XXL





Grev

With a Cut Resistivity Degree of 4 (EN388), these gloves ensure maximum protection and performance. Level 3 option is available on request. Elastic wrists. Not washable.

Composition Grey Dyneema fiber (13 gauges)

Cut resistivity Degree: 4 (according to EN 388)

Features Anti-skid; Tear resistance

Surface Resistance $10^7 - 10^9 \Omega$ Compliance EN388:2016 Sizes S - XXL











Designed with a PU-coated fingers and palm to preserve sensitivity and enhance grip General purpose gloves, with elastic wrists. Not washable.

70% Textured nylon, 4% Elastic, 23% Composition Polyurethane, 3% Polyester, ESD chemical

Coating Solvent based, foamed polyurethane

Surface Resistance $< 10^9 \, \Omega$

IEC 61340, EN388:2016 Compliance

Sizes XS - XXL





ESD Nylon Light gloves PU coated

51-690-X3XXA



ESD Disposable nitrile gloves

51-690-07XX





23 cm

ESD Disposable nitrile gloves are tear-resistant and hypoallergenic. Cleanroom compatible. Not washable.

Powder-free nitrile Composition Tensile Strength 14 (min) Mpa Surface Resistance $< 10^9 \,\Omega$

Compliance IEC 61340, EN388:2016

Sizes

Charge generation < 50 V







23 cm

30 cm

ESD Disposable nitrile gloves are tear-resistant and hypoallergenic. Cleanroom compatible. Not washable.

Composition Powder-free vinyl Colour transparent Surface Resistance $< 10^{11} \Omega$ Charge generation < 50 V

IEC 61340-5-1, ISO 5 Compliance

Sizes S - L









Black

Perfect for maintaining precision and safety in ESD-sensitive environments. Powder-free design. Cleanroom compatible.

Composition 100 % pure latex

Compliance IEC 61340, ISO 6

Sizes S - L









Pink

Perfect for maintaining precision and safety in ESD-sensitive environments. Powder-free design. Cleanroom compatible.

Composition 100 % pure latex

Compliance IEC 61340, ISO 6





GARMENTCUSTOMIZATION

EMBROIDERY - WOVEN - PRINT



Enhance your Brand!



Embroidery

Our meticulous process and high-quality threads guarantee that your logos, designs, and text can endure the challenges of the workday.

Unlike prints or transfers that fade over time, embroidery retains its vibrant, professional appearance through repeated washings and changing seasons.

Woven

Woven logos, meticulously crafted into the fabric, ensure durability and longevity, essential for garments subjected to rigorous use and frequent laundering in ESD-sensitive environments.

The woven technique allows for intricate detailing and customization, ensuring that logos remain crisp and clear even after prolonged wear and repeated wash cycles.



Print

High-quality printing techniques ensure that logos remain clear, vibrant, and durable, even after repeated wear and washing cycles.

This ensures that employees not only stay safe in ESD-sensitive environments but also represent the brand with professionalism and clarity.



EUROSTAT BENELUX Nuenenseweg 135 5667 KP Geldrop, NL

+31 (0) 886 363 555 info.nl@eurostatgroup.com

www.eurostatgroup.com

