

ESD Smock

UX Design

Comfortable and breathable static dissipative smock for use in EPA-Electrostatic Protective Area

Unisex Design 3/4 length

Easy snap fastening, hidden nickel-free snaps One breast pocket with ESD logo, two hip pockets

Optional:

- V-neck design
- Full length
- Internal breast pocket
- · EPA symbol on sleeve
- Pen/badge holder strip
- Additional conductive cuffs
- Short sleeves
- Any other change upon request

Available in SF01, SF30, SF40 and SF50 fabrics

ollection.

Rich Collection. Unlimited options.

All our ESD Garments are IEC 61340-5-1 and ANSI/ESD S20.20-2007 compatible



ESD Smock

UX DCE & LC02 Design (2/3 colors)

Comfortable and breathable, decorated (2 colors) static dissipative smock for use in EPA-Electrostatic Protective Area

Unisex Design 3/4 length

Easy snap fastening, hidden nickel-free snaps One breast pocket with ESD logo, two hip pockets

Optional:

- V-neck design
- Full length
- Internal breast pocket
- · EPA symbol on sleeve
- Pen/badge holder strip
- Additional conductive cuffs
- Short sleeves
- · NS and CX design upon request
- · Any other change upon request
- Available in all colors

Available in SF01, SF30 and SF40 fabrics





ESD Ladies' Smock

Feel the quality. Enjoy the difference.

LS Design

Comfortable and breathable static dissipative smock for use in EPA-Electrostatic Protective Area

Ladies' Design 3/4 length

Easy snap fastening, hidden nickel-free snaps One breast pocket with ESD logo, two hip pockets

Optional:

- V-neck design
- Full length
- Internal breast pocket
- EPA symbol on sleeve
- Short sleeves
- Pen/badge holder strip
- · Any other change upon request

Available in SF01, SF30, SF40 and SF50 fabrics

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ESD Jacket

CX Design

Comfortable and breathable static dissipative jacket for use in EPA-Electrostatic Protective Area

Unisex Design 1/2 length

Easy snap fastening, hidden nickel-free snaps One breast pocket with ESD logo, two hip pockets

Optional:

- V-neck design
- · Internal breast pocket
- · EPA symbol on sleeve
- Pen/badge holder strip
- Short sleeves
- Any other change upon request
- · Ladies' style SX jacket upon request
- NS and CX design upon request

Available in SF01, SF30, SF40 and SF50 fabrics



* Images are for illustration purposes only

ESD Smocks (lab coats) & Jackets

ESD Gentlemen's Button Down Shirt

MS Design

Comfortable and breathable static dissipative gentlmen's button down shirt, for use in EPA-Electrostatic Protective Area

Gentlemen's Design

Easy button fastening, hidden buttons

One breast pocket with ESD logo

Optional:

- · Internal breast pocket
- EPA symbol on sleeve
- Pen/badge holder strip
- Short sleeves
- · Any other change upon request

Available in SF01, SF30, SF40 and SF50 fabrics

ollection.





ESD Ladies' Button Down Shirt WS Design

Comfortable and breathable static dissipative Ladies' button down shirt, for use in EPA-Electrostatic Protective Area

Ladies' Design

Easy button fastening, hidden buttons One breast pocket with ESD logo

Optional:

- Internal breast pocket
- EPA symbol on sleeve
- Pen/badge holder strip
- · Any other change upon request

Available in SF01, SF30, SF40 and SF50 fabrics

ESD Woven Shirts

ESD T-Shirt TS Design

Comfortable and breathable static dissipative short sleeves t-shirt for use in EPA-Electrostatic Protective Area

Unisex Design

EPA symbol on left chest

Optional:

- EPA symbol on edge of sleeve
- · Left breast pocket upon demand
- V-neck collar
- TSN sleeveless t-shirt
- Long-sleeved t-shirt
- · Any other change upon request
- · Ladies' slim fit design
- 2-Color combinations

Available in SGF96 (TS96)



ESD Pants

PX Design

Comfortable and breathable static dissipative pants for use in EPA-Electrostatic Protective Area

Unisex Military-Working Design

Two hip pockets, 1 left knee pockets (EPA symbol on left pocket), velcro closing

Optional:

- Metal free buttons instead of zipper
- Additional pockets
- Relocation of EPA symbol
- · Addition of ESD belt
- · Any other change upon request

Available in EBR 1019D



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ESD Polo shirt

PL Design

Comfortable and breathable static dissipative short-sleeved polo shirt for use in EPA-Electrostatic Protective Area

Unisex Design

One breast pocket with EPA Symbol Three-button collar

Optional:

- EPA symbol on edge of sleeve
- One breast pocket
- Decorated collar (for some colors)
- Available in Ladies' design
- · Available in long sleeve design

Any other change upon request Available in SGF96 (PL96), PF48 (PL48), EBRSN001

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* Image

ESD Polo Shirts

PTS01 & PTS07 Design (2 colors)

Comfortable and breathable static dissipative polo shirt for use in EPA-Electrostatic Protective Area

Unisex Design

One breast pocket with EPA symbol

Three-button collar

Conductive cuffs

Optional:

- · EPA symbol on sleeve or on breast
- One breast pocket
- · Decorated collar (for some colors)
- · Available in ladies' design
- Available in long sleeve

Any other change upon request Available in SGF96 (PL96), PF48 (PL48), EBRSN001

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ESD Polo Shirts

ESD Sweatshirt

SW Design

Comfortable and breathable static dissipative long-sleeved sweatshirt for use in EPA-Electrostatic Protective Area, made from the futter fabric FF484.

Unisex Design

EPA Symbol on left breast

Optional:

- EPA symbol on sleeve
- · V-neck collar
- · Zipper neck collar
- · SWN sleeveless sweatshirt (body warmer)
- · Left breast pocket upon request

Any other change upon request





ESD Sweatshirts

SW VISCONE Design (SWTO2)

Comfortable and breathable static dissipative sweatshirt for use in EPA-Electrostatic Protective Area

Unisex Design

One breast pocket with EPA Symbol Three-button collar

Optional:

- · EPA symbol on edge of sleeve
- · One breast pocket

Any other change upon request Available in EBRS430 fabric

NEW

ESD Cardigan

K&K - Your Partner. All the Way.

CR48 Design

Comfortable and breathable static dissipative long-sleeved cardigan for use in EPA-Electrostatic Protective Area, made from the futter fabric FF484

Unisex Design

Two hip pockets EPA symbol on left breast Top to bottom zipper

Optional:

- EPA symbol on sleeve
- CRN sleeveless cardigan (body warmer)
- · Left breast pocket upon request
- Cardigan with hood
- · 2-layers warmer version

Any other change upon request





ESD Elegant Softshel Coat

WCSS40 Design WCSS300 Desgin

Comfortable and warming Static dissipative winter coat for use in EPA - Electrostatic Protective Area.

Inner Softshel layer Unisex Design

Optional:

- ESD logo on breast or on sleeve
- · All sizes available
- Black (or any other SF40 color)
- Hi-Vis orange or yellow
- Water-proof fabric

ollection.

Rich Collection. Unlimited options.



ESD Coats

ESD Classic Style Winter Coat

MNT 01 Design MNT 02 Design

Comfortable and warming Static dissipative winter coat for use in EPA - Electrostatic Protective Area.

Unisex Design

- ESD logo on breast or on sleeve
- All sizes available
- · Hi-Vis orange or yellow

Optional:

- Water-proof fabric
- Limited colors available



ESD Pilot Style Coat / Vest (Body Warmer)

WC40ND Design WV1000 Design

Comfortable and warming static dissipative long-sleeved winter coat /

winter vest for use in EPA-Electrostatic Protective Area.

Unisex Design

Inner fleece layer Water repellent layer

98% polyester 2% conductive as a surface layer

Two hip pockets

EPA symbol on left breast

Optional:

• EPA symbol on sleeve (coats only)

Any other change upon request

quality



VST 01

Comfortable and warming static dissipative winter vest for use in EPA-Electrostatic Protective Area.

Water-proof layer

Two hip pockets

Two breast pockets

EPA symbol on left breast

Limited colors available

Optional:

• EPA symbol on sleeve (coats only)

Any other change upon request



Feel the quality. Enjoy the difference.



ESD Winter Hat

Comfortable, warming and breathable static dissipative winter hat for use in EPA-Electrostatic Protective Area.

Unisex Design

EPA symbol

Available in PF48 and FF484 fabrics

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ESD Scarf

Comfortable, warming and breathable static dissipative scarf for use in EPA-Electrostatic Protective Area.

Unisex Design

EPA symbol

Available in PF48 and FF484 fabrics

ESD Clean Room Coverall

VX1000 Design

Class 1000 ESD clean room coverall Unisex Design Zipper

Optional:

Available in EBR 1019D fabrics

Any other change upon request

ollection

UX1000 Design (CRC01)

Class 1000 ESD clean room smock **Unisex Design**

Easy snaps fastening, hidden snaps

Optional:

With / without pockets



ESD High Visibility (Hi-Vis) Vests

HVV Design

Comfortable static dissipative, high-visibility vests for use in EPA-Electrostatic Protective Area.

Unisex Design

EPA symbol on left breast Reflective stripes

Flame retardant

Optional:

Hidden snaps fastening / velcro fastening

Any other change upon request



Laundry Instructions

The "carbon-suffused" monofilament "nylon" used in our "antistatic" garments is sensitive to heat, alkalines, acids, softeners and bleach.

In order to prolong the ESD properties of the garments,

please follow these instructions:

- Wash in cold or lukewarm water, no more than 40°C (104°F) with neutral liquid laundry detergent, i.e., Persil liquid silk and wool, Daz liquid, Ariel colour and style – powder or liquid etc.
- Do not use laundry detergents which contain CL bleach and/or softeners.
- In case of heavy soil or grease, stronger liquid detergents can be used if they do not contain any chlorine bleach.
- Do not bleach; do not use alkaline, acid or fabric softeners.
 Do not dry clean.
- Hang dry or dry at 50°C (120°F) or less.
- While there will usually be no ironing required, the garments may be ironed at medium temperature.

*** For winter vests and coats, use dry wash only.









ESD Vests

Woven Fabrics



All our fabrics contain the following properties:

- Static dissipative (ESD) fabric
- IEC 61340-5-1 AND ANSI/ESD S20.20-2007 compatible
- · Carbon loaded yarn (conductive yarn) in a grid
- Typical surface resistance; Rs = 105 -107 Ohm

Woven fabric name	SF01	SF30	SF40	SF50	EBR001	EBR002A	EBR002H	EBR008H	EBR1019D	EBR1030		
Description	standard	intermediate quality	high quality	all cotton	clean room	heavy duty	clean room	heavy duty	heavy duty	heavy duty		
conductive grid	5mm	4mm	4mm	5mm	5mm	5mm	5mm	8mm	5mm	8mm		
available colors	all	all	all	limited	limited	all	limited	all	limited	all		
COMPOSITION												
polyester	74%	63%	62%	_	98%	98%	98%	70%	60%	28%		
cotton	24%	34%	34%	98%	_	_	_	28%	38%	70%		
conductive	2%	3%	4%	2%	2%	2%	2%	2%	2%	2%		
weight (gr/sqm)	130	140	140	120	100	160	120	190	195	270		
width (cm)	162	162	162	162	162	162	162	162	162	162		
# of washings guaranteed	75	75	75	75	75	75	75	75	75	75		

Knitted Fabrics



All our knitted fabrics contain the following properties:

- Static dissipative (ESD) fabric
- IEC 61340-5-1 AND ANSI/ESD S20.20-2007 compatible
- Typical surface resistance; Rs = 10⁵ 10⁷ Ohm

Knitted fabric name	PF48	SGF96	FF484	EBR430	EBRSN001							
knit style	pique	single (jersey)	futter (2-yarns)	viscone	jersey							
colors available	all	all	limited	limited	limited							
COMPOSITION												
polyester	48%	_	48%	55%	_							
cotton	48%	96%	48%	_	_							
polyamide	_	_	_	_	88%							
lycra	_	_	_	_	10%							
viscone	_	_	_	44%	_							
conductive	4%	4%	4%	1%	2%							
weight (gr/sqm)	215	155	280		215							
width (cm)	180	165	170	160	170							
# of washings guaranteed	40	40	40	40	40							

About K&K

K&K is an innovative manufacturer of advanced textile solutions and protective clothing, providing solutions for the Defense, Electronic, Communications and Hi-tech industries. K&K, which was established in January 2005 by the third generation of professional and experienced fabric weavers, is part of Yail Noa group, one of Israel's leading industrial companies.

Rich Collection & Unlimited Options

K&K's main products include a wide range of fabrics and products:

- · Anti-Static garments and textile products
- Cleanroom garments and textile products

Innovation & Creativity

With a strong focus on R&D and quality control, K&K's main field of expertise is ESD textile solutions, antistatic fabrics and garments for use in electrostatic protected areas (EPA). K&K's skilled team has an extensive experience in designing, developing and producing top quality antistatic fabrics, ESD garments, fire and heat resistant textile solutions and EMI protection fabrics and clothing. K&K's top quality products are the result of many years of experience and knowledge in the areas of both ESD and textiles.

Top Quality Standards

K&K's Premium Antistatic fabrics and workwear are made of top quality materials, which comply with the most advanced international standards including IEC 61340-5-1 and ANSI/ESD S20.20-2007 standards. K&K's products are able to preserve ESD properties for more than 100 washing cycles at industrial laundries.

True Partnership

K&K has proven expertise in working closely with its customers to meet their special needs in designing and producing a wide variety of high quality, creative custom-made products.

K&K is a leading manufacturer and worldwide exporter of advanced textile solutions. Its antistatic products are sold all over the world including: the US, Europe, Canada and Asia. K&K's widespread network of distributors assures it a strong presence in the UK, Germany, Italy, Spain, France, the Netherlands, Belgium, Sweden, Ireland, among other countries.

* We believe all the information in this catalogue including technical "data" to be reliable. However, we give no warranties expressed or implied and assume no liability regarding any use of this information. K&K preserves its right to alter the composition and materials used in manufacturing the product.

Rich Collection. Unlimited Options.



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