

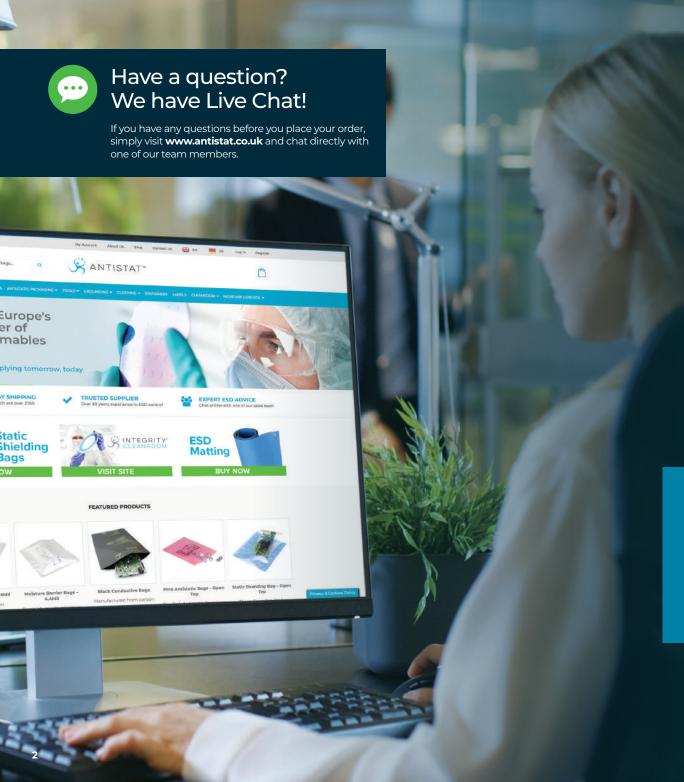
ESD Essentials Product Catalogue 2020/2021











10% OFF! Your first online order over £100* Use Code: BROCHUREIN

Antistat are global leaders in ESD & production consumables.

We also supply hundreds of essential ESD consumables to meet the challenge of electrostatic discharge and adverse environmental conditions experienced during handling and transportation of sensitive devices and materials.

From personnel grounding, ESD monitoring to flooring and shipping materials, Antistat are experts in electrostatic discharge supplies and high-end technology-led packaging solutions.

The company is quality approved to ISO 9001:2015 standards. Antistat have been supplying the electronics, medical, defence, aerospace & automotive sectors since 1987, our global client-list includes brands like Apple, BMW, Celestica, Cisco, Farnell, Flextronics. Ford. Foxconn & IBM.

Want to place an order?

Buying from Antistat is really easy and you can order in any way below:



Buy online at www.antistat.co.uk



Email us at info@antistat.co.uk



Call us on +44 (0)1473 836 200



Message us on Live Chat www.antistat.co.uk









Static Shielding Bags

OPEN TOP	ANT010SSB
GRIP SEAL	ANT013SSB

Perfect for protecting sensitive electronic products and equipment from electrostatic discharge during storage and shipping. Ideal for safe storage of PCB's, integrated circuits, motherboards and computer components.

Manufactured from industry approved polyester and polyethylene laminates. The polyester dielectric works with the metal layer to provide a Faraday effect.



Features

- ☐ Semi transparent for easy identification
- ☐ Four layer protection guards
- \square Surface resistance of 108-10 $^{11}\Omega$
- ☐ Conforms to EIA 625. EIA 541. ANSI/ESD S-20.20
- ☐ Custom sizes and print available





Pink Antistatic Bags

OPEN TOP	ANT001PAB
GRIP SEAL	ANT003PAB

Suitable for protecting sensitive equipment from ESD damage. These antistatic bags provide excellent protection from this outcome, boosted by the tight heat sealable opening to suit the required component. All models are highly reliable and excellent quality. Ideal for use within an EPA.

Features

- ☐ Blow-moulded with antistatic additives LDPE and LLDPE
- □ Surface resistance of 10^7 - $10^{10}\Omega$
- ☐ Static release time is <2 secs
- ☐ Custom sizes, colours and print available



PRODUCT CODE	SIZE (IN)	SIZE (MM)	PACK SIZE
010-0084	2 x 3	50.8 x 76	100
010-0005	4×6	102 x 152	100
010-0015	6 x 10	152 x 254	100
010-0025	8 x 12	203 x 305	100
010-0032	10 x 18	254 x 457	100
010-0040	12 x 14	305 x 355	100
010-0048	14 x 18	355 x 457	100
010-0056	16 x 20	406 x 508	100

18 x 24

20 x 30

100

457 x 610

508 x 762



Visit our website and send us a message via Live Chat.



24/7 Live Chat at www.antistat.co.uk

Moisture Barrier Bags

3.6MIL	ANT018MBB-3.6
4.4MIL	ANT018MBB-4.4
6MIL	ANT018MBB-6

To protect electronics from moisture and static damage, Moisture Barrier Bags are opaque ensuring the item inside cannot be seen from outside. Bags can be vacuum sealed ensuring moisture and static protection for electronic products such as PCB's and integrated circuits.

Features

- ☐ Protects electronics from moisture and static damage
- ☐ Available in three or four layer structures
- ☐ Film lamination and heat sealing offers superior resistance to vapour and oxygen
- \Box Surface resistance of 10⁸−10¹¹Ω

010-0060

010-0067

Pink Antistatic Bubble Bags

OPEN TOP

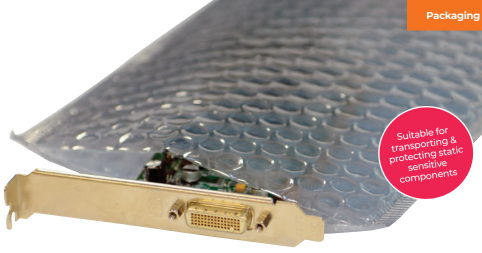
ANT004PAB

Antistatic bubble film will not produce electrostatic charges during handling. Static charge is dissipated over the surface of the film preventing discharge onto the electronic device packaged.

PRODUCT CODE	SIZE (MM)	PACK SIZE
004-0013	130 x 185	1,000
004-0014	185 x 235	750
004-0015	230 x 285	500
004-0016	280 x 360	300
004-0017	304 x 435	250
004-0018	380 x 435	200

Features

- ☐ Blow-moulded with antistatic additives I DPF and I I DPF
- ☐ The air bubble cushion offers superior padding and shock proof function
- ☐ Standard colour: Pink, but can be custom made in different colours and sizes according to clients requirements (MOQ applies)
- ☐ Soft texture and flexible material
- ☐ Keeps packed contents free from electrostatic damage



ESD Bubbleshield Bags

OPEN TOP

ANT016BSB

A reusable antistatic bubble bag that provides 'Faraday Cage' protection against ESD. The bubble material adds extra cushioning for

Features

- ☐ Provides 'Faraday Cage' protection against ESD
- ☐ Conforms to EIA 625, EIA 541, ANSI/ESD S-20.20
- ☐ Semi transparent finish
- ☐ This bag is fully reusable, protecting both your product and the environment

charges inside and out

Can't find quite what you are looking for?

Contact us today for our full-range of sizes and colours.



Call us on +44 (0)1473 836 200

parts and components that are susceptible to impact damage whilst in transit. These bags are also RoHS and Reach compliant, as with all of our bags. For a wider range of sizes, please contact us and we will be happy to help. PRODUCT CODE SIZE (IN) SIZE (MM) **PACK SIZE** 016-0003 4×6 102 x 152 100 016-0025 152 x 254 100 6 x 10 016-0026 8 x 10 203 x 254 100 016-0028 356 x 457 14 x 18 100 100 016-0029 18 x 18 457 x 457



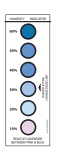
Humidity Indicator Cards

SEALED CAN

309-0005

Humidity Indicator Cards (HICs) provide a low-cost method of indicating humidity conditions inside a moisture barrier bag after vacuum packaging. The indicator spots on the HIC's change colour as the humidity increases and decreases.

In order to constantly verify that dry packaging methods are not compromised during storage and transport of these products, humidity indicator cards allow users along the supply chain to monitor the package conditions. Indicator spots change from brown to green after exposure to the relevant relative humidity conditions. The cards are reversible and change as conditions vary in the packaging environment, allowing users to monitor the condition of product packaging.



Standard Indicator Cards

The indicator spots change colour from blue to pink as humidity increases and from pink to blue as humidity decreases.

Maximum humidity Indicator option available.

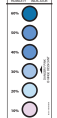


Cobalt Free Indicator Cards

Environmentally friendly Cobalt Free Humidity Indicator Cards do not contain cobalt and provide humidity level indication for dry packaging, to electronic and semiconductor manufacturers.







Cobalt-Dichloride Free

Cobalt-Dichloride Free Humidity Indicator Cards provide electronic and semiconductor manufacturers with a JEDEC-compliant humidity indicator card that is free of Cobalt-Dichloride, a chemical regulated under European Chemical Bureau (ECB) REACH directives.

Component & Transit Boxes

The Corstat® range of Component Boxes offer a convenient and safe way to store and transport static sensitive devices. The Corstat® conductive coating provides Faraday Cage protection and the antistatic foam insert provides ESD-safe cushioning to protect the box contents.

Manufactured from conductive, corrugated fibreboard the Corstat® Component Boxes are available from stock in a range of sizes, supplied with cushioning and protective pink, anti static foam. Depending on your needs, the boxes can be delivered flat-packed or fully assembled.



- ☐ The Corstat® conductive coating provides a Faraday Cage protection
- ☐ The antistatic foam provides ESD-safe cushioning
- ☐ Packs are available assembled or flat-packed as required

Standard Sizes

PRODUCT CODE	SIZE (L x W x D) (MM)	NOTES
026-0153	40 x 40 x 15	Flat Packed
026-0002	60 x 60 x 25	Flat Packed
026-0020	74 × 64 × 40	Flat Packed
026-0003	100 x 100 x 38	Flat Packed
026-0204	135 x 50 x 20	Flat Packed
026-0142	146 x 70 x 24	Flat Packed
026-0151	146 x 146 x 24	Flat Packed
026-0152	178 x 89 x 25	Flat Packed







Contact us for our full range of Component Boxes.



Call us on +44 (0)1473 836 200



ESD Workstation Matting

SMOOTH

ANT082S2L-A

Designed to drain static charge from items placed on its surface, our matting also protects the surface of the ESD sensitive devices from wear and tear.

For a mat to effectively ground an item, the item must be either conductive or dissipative as insulative items will not allow charge to drain to ground eg: most plastics.

Features

- ☐ 2mm/3mm thick double-layer structure
- ☐ Surface is a 0.5mm static-dissipative layer
- ☐ Bottom is a 1.5mm conductive layer



Please note: Colours may vary, so please get in touch to request a sample.



Looking for textured matting?

We also offer a full range of textured matting. Please get in touch to find out more.



Call us on +44 (0)1473 836 200



Matting Press Studs

METAL

067-0021

Press studs create earth grounding points on bench and floor mats making it easy to connect grounding cords.

Features

- ☐ Pack of 100 stud sets
- ☐ Durable material and design
- ☐ Easy to use





Matting

Have a question? Use our Live Chat!

If you have any questions before you place your order, simply visit www.antistat.co.uk and chat directly with one of our team members.

ESD Gloves

Antistatic gloves and conductive gloves are available in a wide range of styles, sizes and materials. Not only do they prevent damaging electrostatic discharge (ESD), they also provide protection against grease, dust and particle contamination in critical production environments; including certified cleanrooms and EPA's.

A variety of palm and finger tip coatings ensure optimum dexterity and comfort for the operator.



Require a different kind of glove?

We offer a wide range of production gloves. Please get in touch to find out more.



See our range online: www.antistat.co.uk











ESD knitted nylon glove with polyurethane (PU) coating on the finger tip sections.

Features

- □ 100% Nylon, PU Fingertip Coating
- □ Surface resistivity: $1x10^{6-8}\Omega/cm$











ESD PU Tip Gloves -Copper

GLOVE COPPER

109-0037

ESD knitted glove with conductive copper filament.

Features

- ☐ 80% Nylon and 20% Copper, PU Fingertip Coating
- □ Surface resistivity: $1x10^{3}-5\Omega$ /cm

















ESD PU Tip Gloves -Carbon

GLOVE CARBON 109-0909

ESD knitted glove with dissipative carbon filament.

Features

- □ 80% Nylon and 20% Carbon, PU Fingertip Coating.
- ☐ Surface resistivity: 1x106_8Ω/cm









ESD Seamless Knit Gloves -Carbon Stripe

CARBON STRIPE

109-0414

With dissipative carbon stripe filament, making these ideal for use when handling electronic parts.

- □ 90% Nylon and 10% Carbon, Knitted with 13 gauge
- ☐ Surface resistivity: 1x10⁷-⁹Ω/cm









EPA Bins EPA Bins





Conductive Circular Waste Bins

BLACK

ANT091FWB

Conductive waste bins, when used in conjunction with our range of Antistatic Bin Liners, provide a comprehensive ESD safe solution to waste disposal. Our bins are available in two variants: square fibreboard or round polypropylene.

Featuring the ESD logo for easy identification, these bins are designed specifically for use in EPAs.

Features

- ☐ Made of black, conductive polypropylene
- ☐ Washable
- ☐ Marked with ESD logo
- ☐ Resistance: <106 ohms

Note: Antistatic bin liners sold separately.

Fibreboard Rectangular Waste Bins

BLACK

091-0023

The square basket (available in three sizes) is made of black, 2mm thick conductive fibreboard with reinforced bottom corners and has a resistance of <106 ohms.

Features

- Conductive fibreboard 2mm thick
- Reinforced bottom corners for durability
- Round-headed metal stud feet
- Resistance: <106 ohms





ESD Refuse Sacks

ASSORTED 091-0028

Our ESD bin liners are specifically designed for the particular needs of the electronics industry and, when used in conjunction with our range of conductive bins, provide a comprehensive ESD-safe solution to waste disposal in an EPA.

Available in a range of six colours, these 110 litre refuse sacks are sold in packs of 100.

Features

- ☐ Specifically designed to meet the needs of the electronics industry
- ☐ Printed in black with the industrystandard ESD logo and text for ease of identification
- ☐ Available in black, blue, yellow, clear, pink or green for easy identification

Antistatic Waste Bins

BLACK

ANT091FWB-1

Manufactured from carbon-infused polypropylene, the Antistatic Waste Bin can be safely used in a static controlled

Placed on an ESD floor or ESD floor mat. these bins will ensure that the ESD path to ground is maintained.

Use antistatic bin liners with these bins to ensure that no charge is generated.

- ☐ Made of black, conductive polypropylene
- ☐ Washable
- ☐ Marked with ESD logo
- ☐ Available with or without lid







ESD Workstation Kit

MATTING

ANT069WK

This ESD workstation kit has all the equipment needed to create a static controlled workspace or environment. Featuring high quality Antistat products, the kit enables you to stop any unnecessary damage to delicate electronic components or devices. It is perfect for repairs on electrical items such as laptops, tablets, PCB's, computer parts, medical equipment and audio devices.

Available with a choice of UK or EU plug, and five different language options for the signage – English, French, German, Italian and Spanish.

THE KIT INCLUDES:

- ☐ 1 x blue ESD mat (600mm x 1200mm) with 10mm stud in each corner
- ☐ 1 x ESD protected area vinyl sign
- $\ \square$ 1 x earth bonding plug with 3 x 10mm male studs
- ☐ 1 x 10mm hypo allergenic, adjustable, fabric wrist strap
- ☐ 1 x coiled earth lead with 10mm stud
- $\hfill\Box$ 1 x straight earth lead with 10mm stud





Features

- ☐ High quality materials
- □ Instructions included
- ☐ Easy to install and use
- ☐ Useful for remote working in areas where there is no permanent EPA

Note: Custom options are available. Other matting colours are also available on request, although minimum order quantities may apply, contact the sales team for more details.



ESD Field Service Kit

FIELD KIT

069-0003

This static safe Field Service Engineers Kit is a neat and handy portable EPA for use when away from your permanent workstation.

The compact yet highly visible red pouch contains a mat, wrist band, coiled earth lead and straight earth lead so you can safely work to EN 61340-5-1 requirements.

THE KIT INCLUDES:

- ☐ 1x Red Pouch
- ☐ 1 x Mat (Size: 590 x 590mm)
- ☐ 1 x 10mm Wrist Band
- ☐ 1 x Coiled Earth Lead (10mm Banana)
- ☐ 1 x Straight Earth Lead (Banana with Crocodile Clip)

Additional technical details of the kit include:

- ☐ Surface Resistivity: >1×106 1×108
- ☐ Material: 2 layer embossed vinyl
- ☐ Min/Max Temp Range: -5°C to 40°C
- ☐ Weight: 350g | Thickness: 0.6mm

ESD Field Service Kit benefits:

- Creates an instant EPA for safe working, even remotely
- $\hfill\square$ Red pouch ensures the kit is easily visible
- Self-contained kit keeps everything safely stored and neatly to hand
- ☐ For use in the field where there is no EPA
- ☐ To provide an instant solution, maintaining efficiency remotely

Can't find quite what you are looking for?

Contact us today for our full-range and bespoke options for ESD field service and workstation kits



Call us on +44 (0)1473 836 200

ESD Tools







Antistatic Clipboards

BLUE

105-0006

Antistatic clipboards are made of durable, high quality, permanently antistatic PVC. The design features ESD safe markings, which clearly identify them as compliant for static controlled areas.

Compatible with A4 sized documents and with an in-built pen holder, these will prove to be an essential piece of stationery in your electrostatically protected area (EPA).

Features

- ☐ Compatible with A4 sized documents
- ☐ High quality spring loaded metal clip
- ☐ Permanently antistatic
- ☐ ESD safe markings, identifying them as compliant for static controlled areas

High Temperature Polyimide Masking Tape

POLYIMIDE ANTOSIHTMT

This High Temperature Polyimide Tape is ideal for masking printed circuit boards during wave solder or solder dip processes, as well as for solder wave masking and electrical insulation. This product has remarkable dimensional stability and excellent electrical and physical properties over a wide range of temperatures.

This high temperature tape is a polyimide, pressure-sensitive, adhesive tape with silicon resin which shows excellent dielectric insulation properties, high heat and solvent resistance. In addition, this product is neither corrosive nor ozone depleting and is both flame and chemical resistant.

Features

- ☐ Total Thickness: 0.070mm
- ☐ Heat Resistance: 230°C. Silicon resin adhesive
- □ Excellent solvent resistance
- ☐ Neither corrosive nor ozone depleting
- ☐ Flame and chemical resistant



Economy ESD Wrist Strap Set - 10mm Stud

BLUE

ANT066WSS

A comfortable, fully adjustable antistatic Wrist Band and Grounding Lead Set. The fabric wrist strap and stainless steel design is hypoallergenic to reduce the risks of skin allergies. With a 6ft long coiled earth lead, and either a 10mm press stud or 4mm banana termination, this is an ideal set to reduce the dangers of static electricity damage in your EPA.

Features

- ☐ Comfortable and fully adjustable
- ☐ Wrist strap has a conductive interior made of hypoallergenic stainless steel nylon filament
- ☐ Wrist strap has a surface resistivity of 10³
- ☐ 6ft long grounding cord incorporating a 1M ohm resistor for operator safety
- ☐ Available as 10mm to banana socket, or 10mm to 10mm stud







ESD Heel Strap with Clip Fastener

ASSORTED STYLES

068-0005

A durable ESD Heel Strap Grounder that includes a simple clip fastener for ease of use. The heel strap is designed to ensure continuous ESD protection and long-term use. The clip fastener is a convenient alternative to a hook and loop strap with its quick open and close function.

- ☐ Strap incorporates a 1 Meg Ohm safety resistor
- ☐ Designed for use with ESD flooring & matting
- ☐ Hard wearing & designed for long term use
- ☐ Straps can be hand washed in mild detergent
- ☐ Conforms to the requirements of ANSI/ESD S-20.20 and EIA 625





ESD Labelling & Signage

ESD labels (compliant with EN61340-5-1) must appear on all packaging containing static sensitive devices. Antistat offer a wide range of labels for electronics to compliment your ESD program, including JEDEC approved moisture barrier labels.



Labelling

Correctly labelling static sensitive devices and components plays a crucial role in reducing the risk of electrostatic discharge attributed to poor handling. Our labels come in a range of sizes and languages that comply with ESD industry standards.



ESD Signage

As part of any ESD control program, clear and visible signage will help identify Electrostatic Protected Areas (EPA) where only authorised personnel are permitted to enter. The Antistat signage range includes rigid and selfadhesive multi-language options for a variety of wall and floor surfaces.



Floor Marking Tape

Our highly visible, yellow floor marking tape is printed in black with the ESD caution logo and is ideal for marking EPA boundaries. The floor marking tape is self adhesive and adheres well to synthetic and clean particle free concrete floors. Other colours available.



ESD Document Wallets

CLEAR

ANT105DW

Open top permanently antistatic document wallets, designed to store paper documents whilst preventing static charges from being built up and discharged.

Unlike standard office stationery, our document wallets are suitable for use within an EPA (ESD Protected Area). Available in A4 and A3 sizes, they are also EN 61340-5-1 compliant - an essential product for storing instructions, checklists or charts where static is monitored and controlled.



Features

- ☐ Surface Resistance: 109 1010 Ohms/sq
- ☐ Available in A4 and A3
- ☐ Printed with the ESD logo

Antistatic Binders



BLUE

ANT105RB

Antistatic Ring Binders are designed to replace standard high charging insulative binders within the EPA. In portrait orientation, these folders are finished in high quality, permanently antistatic blue PVC and supplied with either 25mm or 50mm rings.

The ESD warning symbol is featured on the front and spine of the ring binder, and there is also a 65mm spine label pocket for efficiency.

- ☐ Surface Resistance: 10¹¹ Ohms/sq
- ☐ D-ring mechanism, in A4 or A3
- ☐ 2-ring or 4-ring configurations
- ☐ Permanently antistatic PVC covering







Antistat

Integrity House Easlea Road Bury St Edmunds Suffolk IP32 7BY UK

+44 (0)1473 836 200 | info@antistat.co.uk Buy online at **www.antistat.co.uk**