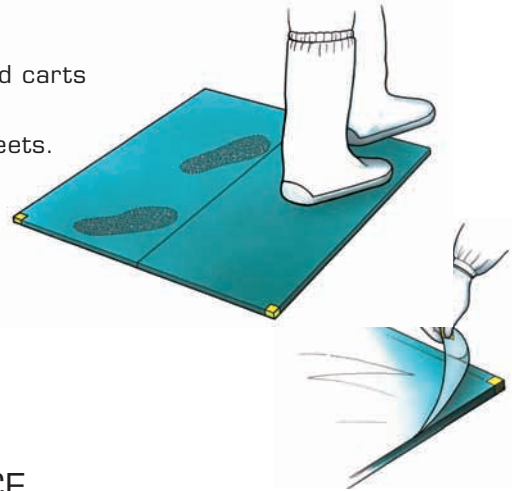


PEEL - OFF CLEANROOM ENTRANCE MATS

Art. STA

Ensure cleanliness, eliminate residues from feet and carts at the entrance of the cleanroom
 Each mat includes 30 adhesive (tag numbered) sheets.
 Anti-microbial and biocide agents included.
 Layers clear crystal LPDE - 45 micron
 Adhesive acrylic
 Colour light blue

STA 03	115x45mm
STA 04	115x60mm
STA 05	115x90mm

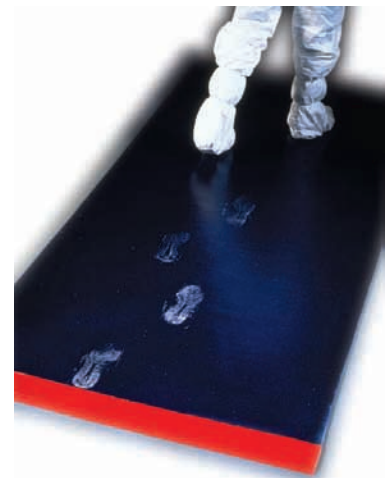


WASHABLE CLEANROOM ENTRANCE MAT

Art. STA BLUEMAT

Totally adhesive-free: dust and residues are effectively trapped from the soles of the operator.
 3 times more effective than peel-off mats (over 99% of viable/non-viable contamination) due also to the major length (more steps before entering the room)
 STA BLUEMAT is electrostatically neutral

- No outgassing, non-toxic
- Expected life: 3 to 4 years, depending on traffic
- Heat resistance up to 50°C
- Optimal resistance to chemicals (ask for chart)

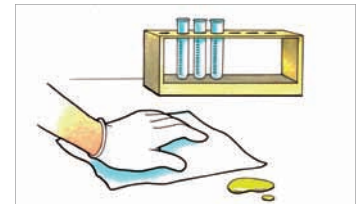


CLEANROOM WIPERS

Art. E-CLW

Highly absorbent cleanroom knitted 100% polyester wipers manufactured with continuous filament yarn in packages for classes 10 to 10k cleanrooms.

- Durable soft and non-abrasive
- Four edges thermally sealed
- Laundered and packaged in class 1 cleanroom
- Extremely low ion content, particle generation and extractable residue
- 230 x 230mm, 150 sheets per bag, 10 bags per box
- 150 sheets per bag - 10 bags per box



CLEANROOM SWABS

Economical general purpose swabs.
 Best solvent retention
 Handle Material: polypropylene
 Head material: polyurethane foam
 Pack: 125 units

Art. 44070



Art. 41050

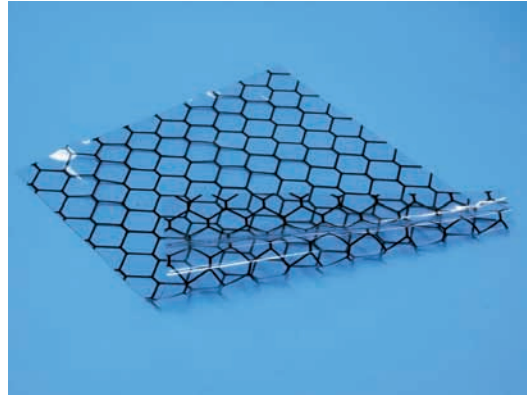


ESD SOFT CLEAR GRID PVC FILM

Art. 9260 - ROLL

Soft walls for cleanrooms, equipment covering, production area separation and curtain, transparent panels and windows covering (ask for specific informations of different applications)

Surface resistivity / front side: 10^8 Ohms
 Surface resistivity / back side: 10^{10} Ohms
 Size: 1370mm x 30m x 0.3mm
 Volume (roll): 150mm x 150mm x 146mm
 Gross weight (roll): 16kgs/Roll



ESD SELF-ADHESIVE TRANSPARENT FILM

Art. 9278 - ROLL

The new 9278 is a cleanroom permanent self-adhesive transparent film designed for the ESD and cleanroom applications. Typical application is the ESD covering of transparent surfaces (windows or panels)

Material: PET
 Thickness: 0,10mm
 Resistivity: $10^6 - 10^8$ Ohm/sq.
 Transparency: total light 86.5%, haze 2.4%
 No chemical reaction on acid and alcohols

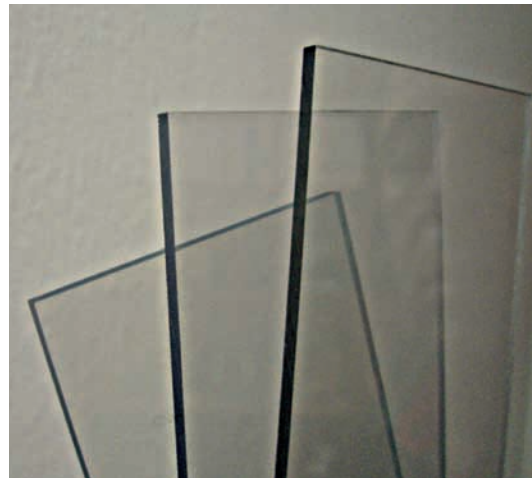


ESD TRANSPARENT BOARDS

Art. AS PANEL

Designed to meet cleanroom requirements AS PANEL boards are antistatic (10^8 Ohm/sq), friction resistant (treated with UV-cured hard coating), solvent resistant, low ion emission (low alkali metal ions and low earth metal ion gas emission to eliminate wafer contamination), transparent (74% radiation transmittance).

Materials: Polycarbonate, PVC or MMA.
 Sizes: 1000x2000mm
 Thicknesses: 2, 3, 4, 5, 8 or 10 mm.
 Colors: neutral, yellow, orange or brown (ask)



CLEAN ANTISTATIC MOISTURE BARRIER FILM

Meets MIL B 81705-TYPE II

Art. DURASTAT NYLON

Class 100 Antistatic Nylon, moisture barrier film, designed for applications into electronic industry Aerospace industry and special packaging of ultrapure gasses. No sloughing, high abrasion resistance

Note: other special material as polyethylene or Aclar available on request



ANTISTATIC FINGER COTS

Art. 650 G

Prevent sensitive components from contamination in cleanroom while offering an effective ESD protection. Washed powder free leaves no free radical/reactive sites.

The fingers have an excellent grip to handle safely small parts.

Surface resistivity: 5×10^{12} Ohm/sq

Length: 70-75 mm Thickness: 3 mil (0,076 mm)

5 Sizes: S, M, M/L, L, XL

Packing: 720 pcs in inert gas Nylon bags



CONDUCTIVE GLOVE

Art. 27G

Polyurethane Class 100 1.5 Mil conductive gloves, sizes S, M,L. Common solvents resistant. Puncture, conformal coating and common solvents resistant.



EXTREME TEMPERATURE GLOVES

APPLICATION WITH OVENS & HOT BOARDS

Art. 50G

ESD-Safe, class 100 extreme temperature gloves (-134° to 760°C)

length: 14in., size: M, L, XL

Ambidextrous, nylon-lined, non contaminating.

Art. 59G

Class 100 cleanroom, ESD safe, extreme temperature protection (-134 to 537°C)

length: 14in., sizes L

Applications: hot pcb handling



LATEX GLOVES

Art. 612HC G

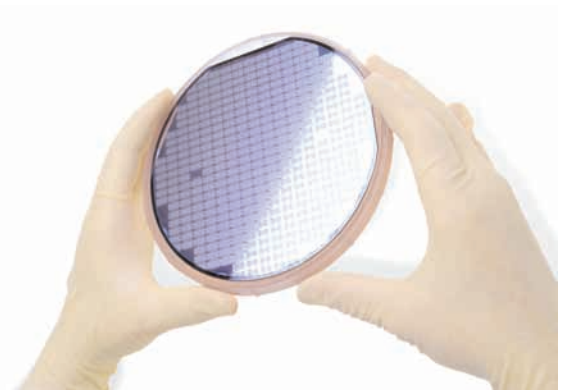
Latex CLASS 100 glove, 12 in., plasticizers free, non-slip, textured, non-sterile, protects against common solvents and acids. Sizes S to XXL

NITRILE GLOVES

Art. Q95 G

100% nitrile (no-latex) class 100, naturally anti-static, microtextured, 9 in., sizes S to XXL.

Superior snag and puncture resistance

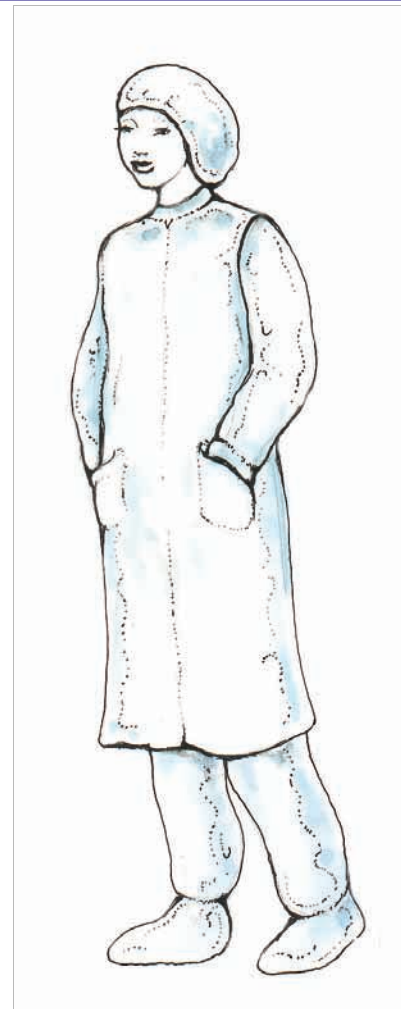


DISPOSABLE CLEAN ROOM CLOTHING

Disposable clothes for cleanroom applications available in Tyveck® (ESD 10⁷) or non-woven (low static 10¹⁰) fabric or low static (10¹⁰) polypropilene. Ask for fabric specific datasheets. All items orders subject to MOQ

MODEL	MATERIAL	DESCRIPTION	PACK
Art. 9410	Tyveck®	coat, round neck, zip, elastic wrist	25
Art. 9420	Tyveck®	coat, shirt neck, zip, elastic wrist	25
Art. 7410	Polypropilene	coat, round neck, zip, elastic wrist	25
Art. 7420	Polypropilene	coat, shirt neck, zip, elastic wrist	25
Art. 9712	Non woven	bouffant cap	1000
Art. 9770	Non woven	front cover and neck cover	1000
Art. 9780	Non woven	full head cover	500
Art. 9790	Fabric	ESD cap	10
Art. 9862	3 layers	face mask	1000
Art. CLEANSLIPPER		clean room ESD shoes	MOQ

CLEAN ROOM



Art. 9420
Art. 7420



Art. 9410
Art. 7410

Art. 9780



Art. 9712



Art. 9770



Art. 9862



Art. CLEANSLIPPER

