



**SUPERIOR**  
cleanroom products

**NUFESA** *electronics*

# Catalogue





## ***Cleanroom Consumables and Supplies***

**Superior Cleanroom Products** supplies a full range of cleanroom products and consumables to the modern controlled environment.

### **Product Range**

The product range comprises of cleanroom gloves, garments, wipes, dispensers and other vital consumable products suitable to cleanroom industry.

### **Quality**

Superior Cleanroom Products are manufactured in some of the most technologically advanced manufacturing units worldwide and are subject to stringent international standards.

### **Benefits of Scale Ensure Keen Pricing Structures**

Access to these modern facilities not only ensures quality, but also brings benefits of scale. This means that Superior Cleanroom Products combine assured quality with extremely competitive pricing structures.

### **Commitment to Customer Satisfaction**

Superior Cleanroom Products are committed to providing the best mix of quality and value. New products and materials are constantly being evaluated and extensive customer consultation ensures the products carried are those directly applicable and relevant to your needs.

### **Back up and Logistics**

Back up and logistic support is a major priority for Superior. Extensive storage facilities mean that the majority of products are available directly from stock, and well developed distribution systems ensure products are delivered to your facility promptly.



## Supasat Polyester Cleanroom Wipes

- Sealed-edge knitted polyester wipes.
- Pre-saturated with 70%/30% IPA/DI.
- Cleanroom micro-filtered to 0.2µ.
- Class 10 compatible.
- Resealable pouch.
- Each package individually lot numbered.

Part No.	Description	Size (mm)	Unit
86400	Supasat Polyester Wipes	150 X 225	Pkt 30



## Supasat Polypropylene Cleanroom Wipes

- Non-woven, melt-blown polypropylene wipes pre-saturated with a 70%/30% blend of isopropyl alcohol and deionised water.
- Cleanroom micro-filtered to 0.2µ.
- Re-sealable pack prevents evaporation.
- Excellent Class 100 compatible wipe.

Part No.	Description	Size (mm)	Unit
86450	Supasat Polypropylene Wipes	125 x 175	Pack of 30



## Pre-Saturated IPA/DI Wipes

- 100% non-woven polyester wipes pre-saturated with 70% isopropyl alcohol, 30% de-ionised water.
- Available in tubs of 100 pre-saturated wipes or, space-saving 100-wipe refill packs.

Part No.	Description	Size (mm)	Unit
86460	IPA/DI Supasat Wipes	150 x 255	Tub of 100
86461	IPA/DI Supasat Wipes	150 x 255	Refill Pack 100



## Pre-Saturated IPA Wipes

- 100% polyester wipes pre-saturated with 100% isopropyl alcohol.
- Available in tubs of 100 pre-saturated wipes or, space-saving 100-wipe refill packs.

Part No.	Description	Size (mm)	Unit
86470	IPA Supasat Wipes	150 x 255	Tub of 100
86471	IPA Supasat Wipes	150 x 255	Refill Pack 100



## IPA/DI Fluids

- 70% Isopropyl alcohol, 30% de-ionised water.
- Available in regular version or cleanroom micro-filtered to 0.2µ.
- Available in 500ml spray dispensers and in 5 Litre fluid containers.
- Non-filtered fluid also available.

Part No.	Description	Size
86465	IPA/DI – 0.2µ Filtered Spray	500ml
86468	IPA/DI – 0.2µ Filtered Fluid	5 Litre
86469	IPA/DI – 0.2µ Filtered Fluid	25 Litre
86463	IPA/DI Fluid – Regular	5 Litre
86464	IPA/DI Fluid – Regular	25 Litre



## IPA Fluids

- 100% Isopropyl alcohol.
- Cleanroom micro-filtered to 0.2µ.
- Available in 500ml spray dispensers and in 5 Litre fluid containers.

Part No.	Description	Size
86475	Pure IPA – 0.2µ Filtered Spray	500ml
86478	Pure IPA – 0.2µ Filtered Fluid	5 Litre
86473	Pure IPA Fluid – Regular	5 Litre



## Bench Clean Wipes and Spray

- Ideal where sterile conditions are necessary.
- A single wiping stroke removes dust, spills, solvents, oils and industrial contaminants.
- ESD dissipative wipes saturated in an ultra-pure chemistry designed to eliminate linting.
- One-stop remedy to keeping work surfaces and areas free of impurities.
- Available in tubs of 100 pre-saturated wipes, space-saving 100-wipe refill packs and in 500ml spray dispensers.

Part No.	Description	Size (mm)	Unit
86480	Bench Clean Wipes	150 x 255	Tub of 100
86481	Bench Clean Wipes	150 x 255	Refill Pack 100
86485	Bench Clean Spray	500ml	Each



## Hand Clean Wipes and Spray

- Cleans hands quickly and effectively after exposure to industrial dirt and grime.
- Particularly effective on stains such as glues, solders or greases.
- Ideal for use on a production line, reducing the need to leave the line to scrub up.
- Citrus scent for a pleasant and fresh odour.
- Hygienic and effective addition to your company's health and safety policy.
- Available in tubs of 100 pre-saturated wipes, space-saving 100-wipe refill packs and in 500ml spray dispensers.

Part No.	Description	Size (mm)	Unit
86490	Hand Clean Wipes	125 x 255	Tub of 100
86491	Hand Clean Wipes	125 x 255	Refill Pack 100
86495	Hand Clean Spray	500ml	Each



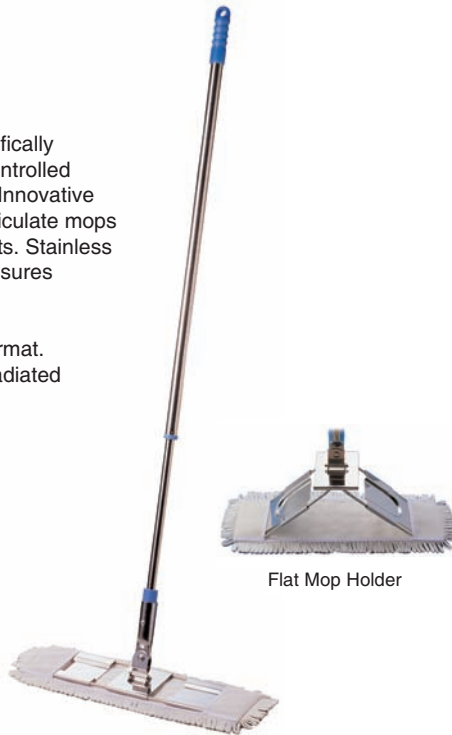
## Cleanroom Flat Mop System

The Superior Cleanroom Flat Mop System is specifically designed for maintaining cleanliness in critically controlled environments from Class 100,000 up to Class 10. Innovative processing technologies create extremely low particulate mops which are compatible with cleanroom environments. Stainless steel and resin handles and holder construction ensures optimum levels of cleanliness.

Mop heads come in knitted polyester or sponge format. Available in laundered, unlaundered or gamma irradiated sterile format.

### Features

- Low particulate levels
- Superb absorbency
- Strong chemical resistance
- Sterilisable: autoclave or gamma
- Heat resistant
- Slides easily on smooth floors
- Launderable for re-use
- Electro-static dissipative safety frame



Part No.	Description	Handle Type	Length
88781	Stainless Steel Flat Mop Holder with Telescopic Handle	Stainless Steel	3 - 5 ft.
88782	Stainless Steel Flat Mop Holder with Fixed Handle	Stainless Steel	5 ft.
88795	Stainless Steel Flat Mop Holder with Telescopic Handle	Resin	6 - 12 ft.
88797	Stainless Steel Flat Mop Holder with Telescopic Handle	Resin	12 - 18 ft.

**MOP HEADS ORDERED SEPARATELY – SEE BELOW**



## Polyester Mop Heads for Cleanroom Flat Mop System

- Low particulate levels.
- Superb absorbency.
- Strong chemical resistance.
- Can be sterilised: autoclave or gamma.
- Heat resistant.
- Slides easily on smooth floors.
- Launderable for re-use.



Part No.	Description	Type	Class
88784	Polyester Mop Head for Cleanroom Flat Mop System	Unlaundered	
88785	Polyester Mop Head for Cleanroom Flat Mop System	Laundered	Class 10



## Hydrosorb Mop Heads for Cleanroom Flat Mop System

- For use in controlled wet environments requiring rapid pickup of liquids, lint and fiber-free hydrophilic polyurethane foam holds up to 15 times its weight in liquids.
- Strong, durable, tear and abrasion resistant, impervious to most chemicals and compatible with gamma, ETO and autoclave sterilisation.

Part No.	Description
88788	Flat Hydrosorb Mop – White
88788GI	Flat Hydrosorb Mop – White – Sterile



## Sponge Mop Heads for Cleanroom Flat Mop System

- Specially formulated flexible polyurethane foam.
- Excellent chemical and microbial resistance.
- Ideal for applying sterilants and disinfectants.
- Exceptional abrasion and tear resistance.
- Compatible with gamma, ETO and autoclave sterilisation.
- Available in standard or sterile gamma irradiated versions.

Part No.	Description
88786	Flat Sponge Mop – Blue
88786GI	Flat Sponge Mop – Blue – Sterile



## Cleanroom Wet Mop System

- Stainless steel handle and holder.
- Edgeless, lint-free mop head, free from exposed, cut or unsealed borders, specifically designed for wet mopping cleanrooms.
- 100% polyester knitted fabric looped to form tubular mop strands.
- Very low in aqueous extractable matter, allows very few particles to bleed onto cleaning surface.
- Fully autoclavable.

Part No.	Description
88752	Edgeless Wet Mop Handle & Holder
88754	Edgeless Wet Mop Head Unlaundered
88756	Edgeless Wet Mop Head Laundered
88756GI	Edgeless Wet Mop Head Laundered & Sterile



## Cleanroom Wall Mop System

- Effective and efficient cleaning of cleanroom walls and ceiling.
- Stainless steel handle and holder.
- Disposable wall washing mop head, low lint polyknit polyester wiping material, laminated to an inner core of highly absorbent foam.
- Strong chemical resistance.
- Ultra-low particle generation.
- Available in 7" and 14" sizes.

Part No.	Description	Width
88762	Wall Mop Handle and Holder	7"
88774	Wall Mop Handle and Holder	14"
88768	Wall Mop Sponge Head	7"
88776	Wall Mop Sponge Head	14"



## Cleaning Surface Roller

- Particles from walls, ceilings, floors, table tops etc. stick to removable adhesive sheets on roller handle.
- When contaminated adhesive sheet is peeled off, the next adhesive sheet is revealed, ready for use.
- Polyethylene film sticky roller refill unit with sixty 14" long sheets available for smooth surface cleaning.
- Optional poly film/foam laminate refill with twenty 16" long sheets is available for rougher surfaces.
- **Components:**  
Re-usable roller handle,  
3-ft. to 6-ft. telescopic handle extension,  
sticky roller refill units with removable adhesive sheets.

Part No.	Description	Unit Qty.
89550	Roller Handle for 3" Core Refills	1
89552	Telescopic Handle Extension (3'-6')	1
89554	18" Foam Sticky Roller Refill (Rough Surface)	1
89556	12" Foam Sticky Roller Refill (Rough Surface)	1
89558	18" Film Sticky Roller Refill (Smooth Surface)	1
89560	12" Film Sticky Roller Refill (Smooth Surface)	1



## Self-Wringing Cleanroom Sponge Mop

- Stainless steel construction for optimum cleanliness and corrosion resistance.
- Soft, pliable texture whether wet or dry.
- Excellent absorption; up to 30 times sponge weight in water.
- 52" handle with PVC rollers and wringer lever.
- Fully autoclavable.
- Resists shredding, cracking or tearing for optimum cleanroom compatibility.
- Ideal for all wet mopping requirements, applying cleaning solutions or sterile solutions.
- 14" wide mop head easily inserted when old mop head is used.

Part No.	Description	Unit
88742	Self-Wringing Sponge Mop System	Each
88744	Self-Wringing Mopheads 14"	Each



## Cleanroom Spill Control Sock and Pad

- Outer shell: 100% polyester knitted fabric.
- Fill Material: Microfibre knitted fabric.
- Edgeless • Excellent sorbency.

Part No.	Description	Size/Length
88640	Cleanroom Spill Control Sock	120cm
88644	Cleanroom Spill Control Pad	20 x 40cm



## Parts Dispensing Bins

- Dust-free, spill-safe storage and easy dispensing of small lab items – vials, pipette tips, swabs etc.
- Hinged lid allows simple one-hand dispensing.
- See-through front panels and removable top ensure easy monitoring and refilling.
- Holds approximately 250 pipette tips. Suitable for direct benchtop placement or wall mounting.
- Dimensions: 8-1/4"H x 5"W x 6-1/4"D.

Part No.	Description	Material
89842	Parts Dispensing Bin	PVC



## Cleanroom File Holders

- Organise paperwork in and out of the cleanroom.
- Four-slot models feature open bottom to eliminate dust traps and simplify cleaning.
- Single-slot models provide convenient spot for tracking documentation at each work station.
- Four-Slot Size: Four 10" x 10" x 1" Slots  
Overall Size: 15"H x 10-1/2"W x 5"D
- Single-Slot Size: One 13" x 7" x 3"-1-2" Slot  
Overall Size: 8-3/4"H x 13"W x 3"D

Part No.	Description
89856	Cleanroom File Holder, Single Slot
89858	Cleanroom File Holder, Four Slot



## Biohazard Shields

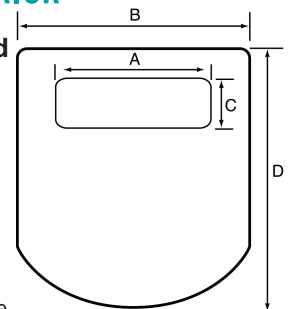
- Free-standing plastic barrier (3/8" thick) protects workers from biohazardous materials.
- Angled, transparent shield and deep base allow easy viewing, convenient access, ample work area – room for sample tubes, pipettes etc.
- Three sizes to choose from – with smaller size for two-hand access.
- Available in plexiglass as standard.
- Static-Dissipative PVC available on request.

Part No.	Description	Size	Dimensions (") (H x W x D)
89872	Biohazard Shield	Small	15 x 12 x 8
89874	Biohazard Shield	Medium	20 x 14 x 12
89876	Biohazard Shield	Large	20 x 18 x 12



## Sneeze Guard

- Fits onto most microscopic eyepieces.
- Shields work from contaminants.
- Available in plexiglass or ESD-Safe PVC.
- Static-Dissipative PVC models eliminate electrostatic charges and the particles they attract.
- Custom sizes also available.



Part No.	Material	A	B	C	D
89862	Plexiglass	4-3/4"	7"	1-3/4"	7-1/2"
89864	Plexiglass	4-3/4"	7-1/8"	1-3/4"	7-3/4"
89866	Plexiglass	4-3/4"	11"	1-5/8"	11"

Part No.	Description	Size	Material
89862	Sneeze Guard	Small	Plexiglass
89864	Sneeze Guard	Medium	Plexiglass
89866	Sneeze Guard	Large	Plexiglass



## Foam Cleaning Swabs

- 88410: Large rectangular head. White custom foam. 5" long White handle.
- 88412: Tape head. White custom foam. 5" long White handle.
- 88414: Small Dot Swab. White custom foam. 5" long White handle.

Part No.	Description	Head (L x W)	Unit
88410	Foam Swab Rect. Head	1" x 5/8"	Pkt 500
88412	Foam Swab Tape Head	1" x 1/2"	Pkt 500
88414	Foam Swab Small Dot	1" x 7/8"	Pkt 500



## Cleaning Swabs

- 88424: Small Flexor Swab. White Custom Foam. 4-3/8" long black round extruded handle.
- 88426: Flexi Swab. White Zapped Foam. 5-1/2" long blue moulded handle.
- 88428: Sock Head Swab. White Zapped Foam. 2-3/4" long black handle.
- 88430: Large Flexor Swab. White Custom Foam. 4-3/8" long black round extruded handle.

Part No.	Description	Head (L x W)	Unit
88424	Small Flexor Swab	1/2" x 3/16"	Pkt 500
88426	Flexi Swab	3/4" x 1/4"	Pkt 500
88428	Sock Head Swab	1/2" x 1/8"	Pkt 500
88430	Large Flexor Swab	13/16" x 1/4"	Pkt 500



## Cotton Tip Foam Covered Swabs

- 88436: Cotton bud tip swab covered by a custom foam mitt. 6" long birch handle.
- 88438: Cotton bud tip swab covered by a larger tear-drop 100PP1 natural zapped polyurethane foam mitt.

Part No.	Description	Head (L x W)	Unit
88436	Cotton Tip Foam Swab	3/4" x 1/4"	Pkt 500
88438	Cotton Tip Foam Swab	1" x 1/2"	Pkt 500



## Self-Saturating Foam Swabs

- Foam swab saturated in 91% Isopropyl alcohol & 9% deionised water – fluid stored in handle.
- Fluid releases onto tip when handle squeezed.
- Medical grade clean room approved foam.

Part No.	Description	Unit
88002	Self-Saturating Foam Swabs	Pkt 50



## Class 100 Cleanroom Foam Swabs

- For precision cleaning, swabbing and application processes in critical cleanroom environments.
- 100ppi foam provides soft, absorbent cleaning.
- Certified non-cytotoxic for medical device use.



### 6" Rigid Oval Tip Swabs

- A rigid large head and long handle allow for cleaning large recessed spaces.

Part No.	Description	Head (L x W)	Unit
88100	6" Rigid Oval Tipped Swab	21 x 11mm	Pkt 500



### 6" Flexible Oval Tip Swabs

- A flexible head and long handle allow for cleaning of recessed hard-to-reach spaces.

Part No.	Description	Head (L x W)	Unit
88101	6" Flexible Oval Tipped Swab	17 x 5mm	Pkt 500



## Class 10 Ultrasolv® Cleanroom Foam Swabs

- High strength and abrasion resistant UltraSolv® foam tip minimizes particle shedding due to abrasion, common with standard swabs.
- Extremely low ionic and NVR levels.
- Less than 2000 .5µ to 25µ particles per swab.
- Thermally bonded to ensure no adhesive residue and minimum particle generation.
- ESD-Safe versions available with static dissipative swab tip and handle



### UltraSolv 6" Rigid Oval Tip

Part No.	Description	Head (L x W)	Unit
88200	UltraSolv 6" Rigid Oval Tip Swab	21 x 11mm	Pkt 500



### UltraSolv 6" Flexible Oval Tip

Part No.	Description	Head (L x W)	Unit
88201	UltraSolv 6" Flexible Oval Tip Swab	17 x 5mm	Pkt 500



### UltraSolv 3" Semi-Flexible Bulb Tip

Part No.	Description	Head (L x W)	Unit
88202	UltraSolv 3" Semi-Flexible Bulb Tip Swab	11 x 4mm	Pkt 500
88302	UltraSolv 3" Semi-Flexible Bulb Tip Swab – ESD	11 x 4mm	Pkt 500



### UltraSolv 3" Flexible Paddle Tip

Part No.	Description	Head (L x W)	Unit
88229	UltraSolv 3" Flexible Paddle Tip Swab	10 x 3.5mm	Pkt 500
88329	UltraSolv 3" Flexible Paddle Tip Swab – ESD	10 x 3.5mm	Pkt 500



### UltraSolv 3" Rigid Round Tip

Part No.	Description	Head (L x W)	Unit
88232	UltraSolv 3" Rigid Round Tip Swab	11 x 3.5mm	Pkt 500
88332	UltraSolv 3" Rigid Round Tip Swab – ESD	11 x 3.5mm	Pkt 500



### UltraSolv 3" Flexible, Long Spear Tip

Part No.	Description	Head (L x W)	Unit
88214	UltraSolv 3" Flexible Long Spear Tip Swab	10.5 x 2mm	Pkt 500
88314	UltraSolv 3" Flexible Long Spear Tip Swab – ESD	10.5 x 2mm	Pkt 500



### UltraSolv 3" Rigid, Long Spear Tip

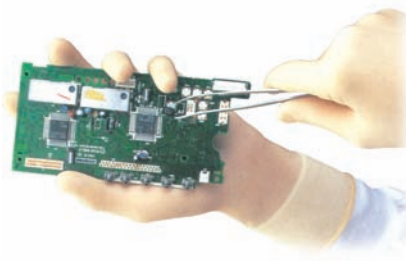
Part No.	Description	Head (L x W)	Unit
88250	UltraSolv 3" Rigid Long Spear Tip Swab	11.5 x 2mm	Pkt 500
88350	UltraSolv 3" Rigid Long Spear Tip Swab – ESD	11.5 x 2mm	Pkt 500



## Swab Dispenser

- Holds swabs of varying sizes.
- Eliminates benchtop clutter.
- Size: 6"W x 6"H x 4"D.

Part No.	Description	Material
89846	Swab Dispenser	PVC

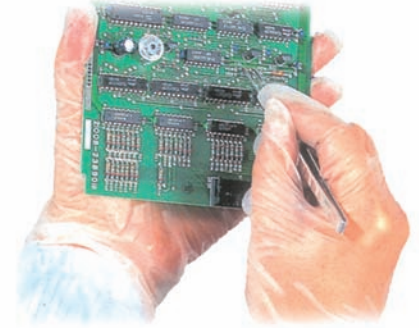


## LATEX Gloves – Powder-Free

- Ideal for use in controlled environments where a low particulate glove is needed.
- No silicone oils, waxes, filler, amide, DOP.
- Excellent tensile strength properties make gloves strong, durable and comfortable for all day wear with excellent finger tip sensitivity.
- ISO 9002 Certified.
- Small, medium, large and extra large sizes.
- Available in standard form, boxed, or cleanroom bagged to Class 10,000 standard.

### LENGTH 9"

Part No.	Description	Size	Packaging	Unit
81612	Powder-Free Latex Gloves	S	Boxed	Case/1000
81614	Powder-Free Latex Gloves	M	Boxed	Case/1000
81616	Powder-Free Latex Gloves	L	Boxed	Case/1000
81618	Powder-Free Latex Gloves	XL	Boxed	Case/1000
81622	Class 10,000 Latex Gloves	S	Bagged	Case/1000
81624	Class 10,000 Latex Gloves	M	Bagged	Case/1000
81626	Class 10,000 Latex Gloves	L	Bagged	Case/1000
81628	Class 10,000 Latex Gloves	XL	Bagged	Case/1000



## VINYL Gloves – Powder-Free

- Low particulate synthetic vinyl gloves.
- Protein-free.
- Use as a disposable glove or re-use – quick and easy to put on and take off.
- Protects against inorganic acids, alkalis and corrosive inorganic chemicals.
- Extremely low static charge properties.
- ISO 9002 Certified.
- Small, medium, large and extra large sizes.
- Available boxed, in standard form, or cleanroom bagged to Class 10,000 standard.

### LENGTH 9"

Part No.	Description	Size	Packaging	Unit
81712	Powder-Free Vinyl Gloves	S	Boxed	Case/1000
81714	Powder-Free Vinyl Gloves	M	Boxed	Case/1000
81716	Powder-Free Vinyl Gloves	L	Boxed	Case/1000
81718	Powder-Free Vinyl Gloves	XL	Boxed	Case/1000
81722	Class 10,000 Vinyl Gloves	S	Bagged	Case/1000
81724	Class 10,000 Vinyl Gloves	M	Bagged	Case/1000
81726	Class 10,000 Vinyl Gloves	L	Bagged	Case/1000
81728	Class 10,000 Vinyl Gloves	XL	Bagged	Case/1000



## LATEX Gloves

### Class 100 & Class 10

- For use where Class 100 and Class 10 requirements are essential.
- Gloves are DI wash processed and finished in certified Class 100 and Class 10 cleanrooms.
- Packed in double-poly bags of 100 to ensure product quality. 10 poly bags to a case.
- ISO 9002 Certified.
- Available in 12" lengths.

### LENGTH 12"

Part No.	Description	Size	Packaging	Unit
81632	Class 100 Latex Gloves	S	Double Bagged	1000
81634	Class 100 Latex Gloves	M	Double Bagged	1000
81636	Class 100 Latex Gloves	L	Double Bagged	1000
81638	Class 100 Latex Gloves	XL	Double Bagged	1000
81642	Class 10 Latex Gloves	S	Double Bagged	1000
81644	Class 10 Latex Gloves	M	Double Bagged	1000
81646	Class 10 Latex Gloves	L	Double Bagged	1000
81648	Class 10 Latex Gloves	XL	Double Bagged	1000



## VINYL Gloves

### Class 100 & Class 10

- Extra low particulate properties for Class 100 and Class 10 requirements.
- Similar to above gloves.
- DI wash processed and finished in certified Class 100 and Class 10 cleanrooms.
- Packed in double-poly bags of 100 to ensure product quality. 10 poly bags to a case.
- ISO 9002 Certified.
- Available in 12" lengths.

### LENGTH 12"

Part No.	Description	Size	Packaging	Unit
81732	Class 100 Vinyl Gloves	S	Double Bagged	1000
81734	Class 100 Vinyl Gloves	M	Double Bagged	1000
81736	Class 100 Vinyl Gloves	L	Double Bagged	1000
81738	Class 100 Vinyl Gloves	XL	Double Bagged	1000
81742	Class 10 Vinyl Gloves	S	Double Bagged	1000
81744	Class 10 Vinyl Gloves	M	Double Bagged	1000
81746	Class 10 Vinyl Gloves	L	Double Bagged	1000
81748	Class 10 Vinyl Gloves	XL	Double Bagged	1000



## NITRILE Gloves

### Class 100 & Class 10

- For areas where contamination control to Class 100 and Class 10 standards required.
- DI wash processed and finished in certified Class 100 and Class 10 Cleanrooms
- Packed in double-poly bags of 100 to ensure product quality. 10 poly bags to a case.
- ISO 9002 certified.
- Available in 12" lengths.
- Colour – white.

### LENGTH 12"

Part No.	Description	Size	Packaging	Unit
81832	Class 100 Nitrile Gloves	S	Double Bagged	1000
81834	Class 100 Nitrile Gloves	M	Double Bagged	1000
81836	Class 100 Nitrile Gloves	L	Double Bagged	1000
81838	Class 100 Nitrile Gloves	XL	Double Bagged	1000
81842	Class 10 Nitrile Gloves	S	Double Bagged	1000
81844	Class 10 Nitrile Gloves	M	Double Bagged	1000
81846	Class 10 Nitrile Gloves	L	Double Bagged	1000
81848	Class 10 Nitrile Gloves	XL	Double Bagged	1000



## Latex Finger Cots

- Powder-free and DI washed.
- Reduced ionic extractables, low particle levels.
- Thickness of only 3 mil ensures maximum operator dexterity and sensitivity.
- ISO 9002 Certified • Suitable for cleanrooms.

Part No.	Description	Size	Unit
81522	Latex Finger Cots	S	Pkt 1440
81524	Latex Finger Cots	M	Pkt 1440
81526	Latex Finger Cots	L	Pkt 1440
81528	Latex Finger Cots	XL	Pkt 1440



## Anti-Static Finger Cots

- Anti-static, powder-free and DI washed.
- Washed with reduced ionic extractables and very low particle levels.
- Suitable for cleanrooms and ESD protection.
- Packed in anti-static pink polybags.
- Max. Resistivity  $10^{10} \Omega/\text{Sq}$ . • ISO 9002 Cert.

Part No.	Description	Size	Unit
81512	Anti-Static Finger Cots	S	Pkt 1440
81514	Anti-Static Finger Cots	M	Pkt 1440
81516	Anti-Static Finger Cots	L	Pkt 1440
81518	Anti-Static Finger Cots	XL	Pkt 1440



## Static Dissipative Finger Cots

- Static dissipative and powder-free.
- Washed with reduced ionic extractables and low particle levels.
- Suitable for Class I and II static devices.
- Surface resistance:  $10^6 - 10^{10} \Omega/\text{Sq}$ .
- Packed in static shielded bags for ESD safety.
- ISO 9002 Certified. • Colour: Black.

Part No.	Description	Size	Unit
81542	Static Dissipative Finger Cots	S	Pkt 1440
81544	Static Dissipative Finger Cots	M	Pkt 1440
81546	Static Dissipative Finger Cots	L	Pkt 1440
81548	Static Dissipative Finger Cots	XL	Pkt 1440



## Nitrile Finger Cots

- Naturally anti-static and powder-free.
- Suitable for cleanroom use
- No sulphur compounds – will not contaminate metal surfaces, gold, silver etc.
- Suitable for users allergic to latex.

Part No.	Description	Size	Unit
81562	Nitrile Finger Cots	S	Pkt 1440
81564	Nitrile Finger Cots	M	Pkt 1440
81566	Nitrile Finger Cots	L	Pkt 1440
81568	Nitrile Finger Cots	XL	Pkt 1440



## Full Finger Glove Liners

- 100% polyester nylon construction.
- Ambidextrous glove liner acts as a buffer between hand and outer glove minimising skin irritation from over-exposure to latex, vinyl or nitrile.
- Excellent sweat/moisture absorbency.
- Can be laundered and re-used.
- Available in nylon.
- Cuffs are colour coded aiding identification.
- ISO 9002 Certified.

Part No.	Description	Size	Material	Cuff Colour
84112	Full Finger Glove Liner	S	Nylon	Green
84114	Full Finger Glove Liner	M	Nylon	Orange
84116	Full Finger Glove Liner	L	Nylon	Blue
84118	Full Finger Glove Liner	XL	Nylon	Purple



## Half Finger Glove Liners

- Similar to full finger nylon glove liners, but with half-finger cut off giving full dexterity and feel • ESD-safe version also available.

Part No.	Description	Size
84120	Half Finger Glove	Universal
84130	ESD-Safe Half Finger Glove	Universal



## Nylon Gloves

- Available in lightweight 40 denier or 70 denier stretch nylon versions.
- Cut and sewn with reversible pattern.
- Men's and women's sizes available.

Part No.	Description	Size
84504	Nylon Glove – 40 Denier	Ladies
84506	Nylon Glove – 40 Denier	Men
84516	Nylon Glove – 70 Denier	Ladies
84514	Nylon Glove – 70 Denier	Men



## Cotton Bleached Open Cuff Gloves

- Bleached open cuff cotton glove. Suitable for general purpose handling.

Part No.	Description	Size
84544	Cotton Bleached Open Cuff Glove	Ladies
84546	Cotton Bleached Open Cuff Glove	Mens



## Regular Fit Gloves Standard and ESD-Safe

- Gloves made from dust & lint-free material.
- Can be laundered for re-use.
- ESD-safe versions have super-conductive threads for ESD protection.

Part No.	Description	Size
84442	Fit Gloves – Regular	S
84444	Fit Gloves – Regular	M
84446	Fit Gloves – Regular	L
84448	Fit Gloves – Regular	XL
84472	Regular Fit Gloves – ESD-Safe	S
84474	Regular Fit Gloves – ESD-Safe	M
84476	Regular Fit Gloves – ESD-Safe	L
84478	Regular Fit Gloves – ESD-Safe	XL



## PU Palm-Coated Dyneema® Gloves

- Cut resistant Dyneema® with 100% polyurethane coating.
- Dust/lint free.
- Excellent grip/abrasion resistance.
- Colour coded cuffs for quick selection.

Part No.	Description	Size	Cuff
84592	PU Palm-Coated Dyneema Gloves	S	White
84594	PU Palm-Coated Dyneema Gloves	M	Green
84596	PU Palm-Coated Dyneema Gloves	L	Grey
84598	PU Palm-Coated Dyneema Gloves	XL	Yellow





## ESD-Safe Polyester Gloves

- 100% polyester, continuous carbon fibre filament.
- Good grip properties.
- Elastic, non-bright processed fabric.
- Delicate round-tip finishing.
- Surface resistance:  $10^9 - 10^{10} \Omega/\text{Sq}$ .
- Available in 2 lengths, Regular - 22 cm and Long - 30 cm.

Part No.	Description	Length	Size
81222	ESD-Safe Polyester Glove	Regular	S
81224	ESD-Safe Polyester Glove	Regular	M
81226	ESD-Safe Polyester Glove	Regular	L
81228	ESD-Safe Polyester Glove	Regular	XL
81232	ESD-Safe Polyester Glove	Long	S
81234	ESD-Safe Polyester Glove	Long	M
81236	ESD-Safe Polyester Glove	Long	L
81238	ESD-Safe Polyester Glove	Long	XL



## ESD-Safe Glove - PU Coated Palm

- Polyurethane surface allows air to permeate.
- Delicate round-tip finishing.
- Elastic, non-bright processed fabric.
- Polyester lining w. excellent sweat absorbency.
- Surface resistance:  $10^9 - 10^{10} \Omega/\text{Sq}$ .

Part No.	Description	Size
81202	ESD-Safe Glove - PU Coated Palm	S
81204	ESD-Safe Glove - PU Coated Palm	M
81206	ESD-Safe Glove - PU Coated Palm	L
81208	ESD-Safe Glove - PU Coated Palm	XL



## ESD-Safe Glove with Silicon Dotted Palm and Fingers

- Non-slip silicon coated surface.
- Elastic, non-bright processed fabric.
- Delicate round-tip finishing.
- Continuous filament knitted with carbon core.
- 100% cotton lining with excellent comfort and sweat absorbency.
- Surface resistance:  $10^9 - 10^{10} \Omega/\text{Sq}$ .

Part No.	Description	Size
81242	ESD-Safe Glove - Silicon Dotted Palm	S
81244	ESD-Safe Glove - Silicon Dotted Palm	M
81246	ESD-Safe Glove - Silicon Dotted Palm	L
81248	ESD-Safe Glove - Silicon Dotted Palm	XL



## Palm-Fit Gloves Standard and ESD-Safe

- Gloves made from dust & lint-free material.
- Dust-free, non-slip treated polyetherane palms.
- Can be laundered for re-use.
- Standard versions available in white and grey.
- ESD-safe version has super-conductive threads for static safety.

Part No.	Description	Size
84422	Palm-Fit Gloves - Regular White	S
84424	Palm-Fit Gloves - Regular White	M
84426	Palm-Fit Gloves - Regular White	L
84428	Palm-Fit Gloves - Regular White	XL
84482	Palm-Fit Gloves - Regular Grey	S
84484	Palm-Fit Gloves - Regular Grey	M
84486	Palm-Fit Gloves - Regular Grey	L
84488	Palm-Fit Gloves - Regular Grey	XL
84452	Palm-Fit Gloves - ESD-Safe	S
84454	Palm-Fit Gloves - ESD-Safe	M
84456	Palm-Fit Gloves - ESD-Safe	L
84458	Palm-Fit Gloves - ESD-Safe	XL



## Top-Fit Gloves Regular, ESD-Safe and Static Dissipative

- Gloves made from dust & lint-free material.
- Dust-free, non-slip treated polyetherane tips.
- Can be laundered for re-use.
- Available in standard, ESD-safe and static-dissipative versions.

Part No.	Description	Size
84432	Top-Fit Gloves - Regular	S
84434	Top-Fit Gloves - Regular	M
84436	Top-Fit Gloves - Regular	L
84438	Top-Fit Gloves - Regular	XL
84462	Top-Fit Gloves- ESD-Safe	S
84464	Top-Fit Gloves- ESD-Safe	M
84466	Top-Fit Gloves- ESD-Safe	L
84438	Top-Fit Gloves- ESD-Safe	XL
84412	Top-Fit Gloves - Static Dissipative	S
84414	Top-Fit Gloves - Static Dissipative	M
84416	Top-Fit Gloves - Static Dissipative	L
84418	Top-Fit Gloves - Static Dissipative	XL



## Dotted Top-Fit Gloves - Regular

- Top-Fit gloves with rubber dotted palms.
- Gloves made from dust & lint-free material.
- Extra reinforcement at base of thumb and side of palm.

Part No.	Description	Size
84612	Dotted Top-Fit Gloves Regular	S
84614	Dotted Top-Fit Gloves Regular	M
84616	Dotted Top-Fit Gloves Regular	L
84618	Dotted Top-Fit Gloves Regular	XL



## Dotted Top-Fit Gloves - ESD-Safe

- Top-Fit gloves with rubber dotted palms.
- Gloves made from dust & lint-free material.
- Extra reinforcement at base of thumb and side of palm.
- ESD-Safe.

Part No.	Description	Size
84622	Dotted Top-Fit Gloves ESD-Safe	S
84624	Dotted Top-Fit Gloves ESD-Safe	M
84626	Dotted Top-Fit Gloves ESD-Safe	L
84628	Dotted Top-Fit Gloves ESD-Safe	XL



## Dotted Palm-Fit Gloves - ESD-Safe

- Gloves made from dust & lint-free material.
- ESD-safe with super-conductive threads.
- Can be laundered for re-use.
- Surface Resistance  $< 10^9 \Omega$ .
- Ideal for electronic, cleanroom, medical device, packaging etc.

Part No.	Description	Size
84492	Dotted Palm-Fit Gloves ESD-Safe	S
84494	Dotted Palm-Fit Gloves ESD-Safe	M
84496	Dotted Palm-Fit Gloves ESD-Safe	L
84498	Dotted Palm-Fit Gloves ESD-Safe	XL



## NITRILE Gloves – Powder-Free

- Low particulate synthetic material with very high puncture resistance.
- Strong, light and extremely comfortable.
- Very low ionic extractables and particulate count.
- Contains no protein, suits users with suspected latex sensitivity.
- Silicone oils, waxes, filler, amide, DOP not detectable.
- Excellent inherent ESD properties.
- ISO 9002 Certified.
- Small, medium, large and extra large sizes.
- Available in standard form boxed, or cleanroom bagged to Class 10,000 standard.
- Colour - blue

LENGTH 9"

Part No.	Description	Size	Packaging	Unit
81812	Powder-Free Nitrile Gloves	S	Boxed	Case/1000
81814	Powder-Free Nitrile Gloves	M	Boxed	Case/1000
81816	Powder-Free Nitrile Gloves	L	Boxed	Case/1000
81818	Powder-Free Nitrile Gloves	XL	Boxed	Case/1000
81822	Class 10,000 Nitrile Gloves	S	Bagged	Case/1000
81824	Class 10,000 Nitrile Gloves	M	Bagged	Case/1000
81826	Class 10,000 Nitrile Gloves	L	Bagged	Case/1000
81828	Class 10,000 Nitrile Gloves	XL	Bagged	Case/1000



## DISPOSABLE NITRILE

### Low Powder Gloves

- Low particulate synthetic material with very high puncture resistance.
- Strong, light and extremely comfortable.
- Very low ionic extractable & particulate count.
- Contains no protein, suits users with suspected latex sensitivity.
- Silicone oils, waxes, filler, amide, DOP not detectable.
- Excellent inherent ESD properties.
- ISO 9002 Certified.
- Available in 1,000 per case.
- Colour - blue.

LENGTH 9"

Part No.	Description	Size	Unit
81892	Nitrile Low Powder Gloves	S	Case 1000
81894	Nitrile Low Powder Gloves	M	Case 1000
81896	Nitrile Low Powder Gloves	L	Case 1000
81898	Nitrile Low Powder Gloves	XL	Case 1000



## DISPOSABLE VINYL Low Powder Gloves

- Low particulate synthetic vinyl gloves.
- Use as a disposable glove or re-use – quick and easy to put on and take off.
- ISO 9002 Certified.
- Protein-free.
- Protects against inorganic acids, alkalis and corrosive inorganic chemicals.
- Extremely low static charge properties.
- Available in 1,000 per case.

LENGTH 9"

Part No.	Description	Size	Unit
81792	Vinyl Low Powder Gloves	S	Case 1000
81794	Vinyl Low Powder Gloves	M	Case 1000
81796	Vinyl Low Powder Gloves	L	Case 1000
81798	Vinyl Low Powder Gloves	XL	Case 1000



## Shoe Cover dispenser Refill

- Waterproof, anti-dust shoe covers suitable for use with dispenser above.
- Supplied in cases of 200, (20 bundles 10 pieces).



Part No.	Description	Unit
83976	Shoe Cover dispenser Refill	200



## Shoe Cover Dispenser CS 100

- Covers the user's foot with a sanitary cover to help maintain a hygienic environment.
- No need to change shoes when entering an environment requiring impeccable sanitation.
- Ideal for hospital, clinic, factories, real estate, hotels.
- Holds 200pcs PE shoe covers or 120pcs non-woven shoe covers
- No need of electricity, total mechanical design
- Measurements: 70 x 33 x 70cm
- Weight: 28 kg • Weight: 31kg

Part No.	Description	Unit
83790	Shoe Cover Dispenser CS 100	



## Shoe Cover Dispenser CS 50

- The Auto Shoe Cover dispenser is the unique, simple, hands-free way to protect vital indoor areas from dirt and grime
- Conventional shoe covers are clumsy and slow to put on, requiring the user to find a place to be seated. The Auto Shoe Cover dispenser takes just a second to apply itself in a snap.
- Hands-free operation.
- Saves time.
- Easy to refill.
- Holds up to 50 shoe covers.
- Easy to refill.
- Auto Shoe Cover has dozens of practical uses Home, Real Estate, Hospitals, General Contractors, Laboratories, Clean Rooms, Computer Rooms and Automotive Repair.



Part No.	Description
83792	Shoe Cover Dispenser CS 50



## Face Masks Ear Loop – 3 Ply

- Lightweight, non-woven polypropylene material.
- Elastic loops fit comfortably around ears.
- Nose clip moulds mask securely to face.
- Fluid resistant and disposable.
- Provides 99% BFE at 5 micron size; 95% at 3.
- Available in boxes of 50 or cleanroom packs of 50.
- ISO 9002 certified.

Part No.	Description	Unit
83512	3-Ply Ear Loop Face Mask	Box 50
83524	3-Ply Ear Loop Face Mask	Pkt 50



## Face Masks Tie-On

- Similar to above mask but secured with tie-on loops at rear of head.

Part No.	Description	Unit
83532	3-Ply Tie-on Face Mask	Box of 50



## Coverall with Hood & Boots

- Made from 100% spunbond polypropylene, 50g.
- Elasticated wrist.
- Ideal for light-duty, disposable use.
- Low particulate properties.
- Lint-free.



Part No.	Description	Size	Unit
83122	Coverall with Hood and Boots	Small	Each
83124	Coverall with Hood and Boots	Medium	Each
83126	Coverall with Hood and Boots	Large	Each
83128	Coverall with Hood and Boots	X-Large	Each



## Coverall with Hood

- Made from 100% spunbond polypropylene, 50g.
- Elasticated wrist.
- Ideal for light-duty, disposable use.
- Low particulate properties.
- Lint-free.



Part No.	Description	Size	Unit
83182	Coverall with Hood	Small	Each
83184	Coverall with Hood	Medium	Each
83186	Coverall with Hood	Large	Each
83188	Coverall with Hood	X-Large	Each



## Face Masks – Comfort

- 3-ply, non-woven elasticated polypropylene mask.
- No uncomfortable rubber bands or straps.
- Shaped design fits snugly and comfortably.
- Eliminates 99% of particles > 3 microns yet has excellent low breathing resistance.



Part No.	Description	Size	Unit
83544	3-Ply Comfort Mask	M	Box of 50
83546	3-Ply Comfort Mask	L	Box of 50



## Bouffant Caps

- Lightweight, non-woven, polypropylene caps.
- Lightweight headband secures all hair-styles.
- Material is breathable and low-linting.
- Chemically unreactive and biologically inert.
- Generally speaking, non-allergenic. However, can cause a skin reaction on some wearers.

Part No.	Description	Size	Colour	Unit
83202	Bouffant Cap	Regular (21")	Blue	Case 1000
83204	Bouffant Cap	Regular (21")	White	Case 1000
83206	Bouffant Cap	Large (24")	White	Case 1000
83208	Bouffant Cap	Large (24")	Blue	Case 1000



## Pleated Mob Caps

- Lightweight, fully elasticated mob caps.
- Non-woven fabric.
- Space-saving pleated design.
- Available in blue, green and white.

Part No.	Description	Size	Unit
83212	Pleated Mob Cap - Blue	Regular (21")	Case 1000
83214	Pleated Mob Cap - Green	Regular (21")	Case 1000
83216	Pleated Mob Cap - White	Regular (21")	Case 1000



## Nylon Head Cover

- Balaclava style head cover provides full head and neck coverage.

Part No.	Description	Colour	Unit
83220	Nylon Head Cover	White	Case 500



## Beard Covers

- Lightweight, non-woven polypropylene.
- Full coverage for beard, one size fits all.
- Chemically unreactive and biologically inert.
- Generally speaking, non-allergenic

Part No.	Description	Size	Unit
83242	Cleanroom Beard Mask	Unisize	Pkt 100
83244	Cleanroom Beard Mask	Unisize	Case 1000



## Foam Face Masks – Class 100

- 100% fiber-free, Class 100, foam face mask.
- Highly absorbent for greater particle control and longer life.
- Particle/moisture control restricts vapour transfer from breath to work surface.
- Will not fog glasses/goggles.
- Extremely comfortable and easy to wear in all conditions.

Part No.	Description	Unit
83556	Foam Face Masks – Class 100	Pkt 10



## Coverall with Collar

- Similar to above but without hood and boots.
- Made from 100% spunbond polypropylene, 50gm.
- Comes with elasticated wrist and ankles.
- Ideal for light-duty, disposable use.
- Low particulate properties.
- Lint-free.

Part No.	Description	Size	Unit
83102	Coverall with Collar	Small	Each
83104	Coverall with Collar	Medium	Each
83106	Coverall with Collar	Large	Each
83108	Coverall with Collar	X-Large	Each



## Lab Coat Zip Front

- Light-duty, disposable lab coat.
- 100% spunbond polypropylene.
- Knitted cuff for extra comfort.
- Low particulate properties.
- Zipped front.
- Lint-free.
- 50gm.



Part No.	Description	Size	Unit
83142	Lab Coat Zip Front	Small	Each
83144	Lab Coat Zip Front	Medium	Each
83146	Lab Coat Zip Front	Large	Each
83148	Lab Coat Zip Front	X-Large	Each



## Non-Skid Shoe Covers

- 40g, low particulate shoe covers.
- 100% non-woven spunbond polypropylene.
- Elastic ankles fit most shoe sizes
- Skid-free soles for extra traction and improved safety.

Part No.	Description	Size	Unit
83764	Non-Skid Shoe Covers	M	Case 1000
83766	Non-Skid Shoe Covers	L	Case 1000
83768	Non-Skid Shoe Covers	XL	Case 1000



## Shoe Covers Extra Grip

- Polypropylene shoe covers with a unique sticky lacquer coating on the sole to provide extra grip for improved safety.
- Regular or Heavyweight versions.

Part No.	Description	Size	Weight	Unit
83794	Shoe Covers Extra Grip	M	Reg	Case 1000
83796	Shoe Covers Extra Grip	L	Reg	Case 1000
83714	Shoe Covers Extra Grip	M	Hvy	Case 1000
83716	Shoe Covers Extra Grip	L	Hvy	Case 1000



## Shoe Covers Non-Slip Sole

- Shoe covers with polypropylene uppers and a stitched, PU textured sole for extra grip.
- Virtually slip resistant for improved safety.

Part No.	Description	Size	Unit
83704	Shoe Covers Non-Slip Sole	M	Case 400
83706	Shoe Covers Non-Slip Sole	L	Case 400
83708	Shoe Covers Non-Slip Sole	XL	Case 400



## Shoe Covers with Blue PE Soles

- White, 40g non-woven polypropylene shoe covers with a blue CPE sole.
- Provides outstanding liquid protection when a low particulate material is needed.

Part No.	Description	Size	Unit
83724	Shoe Covers with Blue PE Sole	M	Case 1000
83726	Shoe Covers with Blue PE Sole	L	Case 1000



## Conductive Shoe Covers

- Lightweight, polypropylene shoe covers.
- Low particulate, non-woven construction.
- Full length non-woven conductive strip added to sole provides static grounding.
- Will not scratch or mark flooring.
- Maintains grounding with full mobility.
- **Conforms to IEC 61340-5**

Part No.	Description	Size	Unit
83774	Conductive Shoe Covers	M	Case 1000
83776	Conductive Shoe Covers	L	Case 1000



## Polyethylene Shoe Covers

- Heavyweight, low-density, polyethylene shoe covers.
- Elasticated opening fits over shoe top.
- Anti-static.
- Liquid-resistant (except for seams).
- Low particulate, lint-free.
- Available in blue, red and white.

Part No.	Description	Colour	Unit
83742	Polyethylene Shoe Covers	Blue	Case 1000
83744	Polyethylene Shoe Covers	Red	Case 1000
83752	Polyethylene Shoe Covers	White	Case 1000



## Cleanroom Sticky Entrance Mats

- Moisture, dirt, debris, oil, dust etc. from shoes stick to disposable entrance mats.
- Each mat consists of a stack of 30 numbered peel-off sheets.
- Old layer is peeled off when soiled to reveal new clean layer.
- Mats made from low density polyethylene.
- Water-based, acrylic-rubber compound adhesive.
- Available in blue, grey or white.

Part No.	Description	Colour	Size (")
89501	Sticky Entrance Mat	Blue	18 x 36
89502	Sticky Entrance Mat	Blue	18 x 45
89503	Sticky Entrance Mat	Blue	24 x 36
89504	Sticky Entrance Mat	Blue	24 x 45
89505	Sticky Entrance Mat	Blue	26 x 45
89506	Sticky Entrance Mat	Blue	36 x 36
89507	Sticky Entrance Mat	Blue	36 x 45
89508	Sticky Entrance Mat	Blue	36 x 60
89509	Sticky Entrance Mat	Blue	40 x 48
89511	Sticky Entrance Mat	White	18 x 36
89512	Sticky Entrance Mat	White	18 x 45
89513	Sticky Entrance Mat	White	24 x 36
89514	Sticky Entrance Mat	White	24 x 45
89515	Sticky Entrance Mat	White	26 x 45
89516	Sticky Entrance Mat	White	36 x 36
89517	Sticky Entrance Mat	White	36 x 45
89518	Sticky Entrance Mat	White	36 x 60
89519	Sticky Entrance Mat	White	40 x 48
89521	Sticky Entrance Mat	Grey	18 x 36
89522	Sticky Entrance Mat	Grey	18 x 45
89523	Sticky Entrance Mat	Grey	24 x 36
89524	Sticky Entrance Mat	Grey	24 x 45
89525	Sticky Entrance Mat	Grey	26 x 45
89526	Sticky Entrance Mat	Grey	36 x 36
89527	Sticky Entrance Mat	Grey	36 x 45
89528	Sticky Entrance Mat	Grey	36 x 60
89529	Sticky Entrance Mat	Grey	40 x 48
89530	Sticky Entrance Mat	Grey	20 x 66



## Sticky Mat Frame

- Aluminium frame holds sticky mats in place.
- Non-skid base holds frame securely to ground.
- Frame is 6 inches longer and 6 inches wider than corresponding tacky mat.
- Pre-assembled and ready to use.

Part No.	Description	Frame Size (")	For Tacky Mat Size (")
89541	Sticky Mat Frame	24 x 42	18 x 36
89542	Sticky Mat Frame	24 x 51	18 x 45
89543	Sticky Mat Frame	30 x 42	24 x 36
89544	Sticky Mat Frame	30 x 51	24 x 45
89547	Sticky Mat Frame	42 x 51	36 x 45



## Polycellulose Wipes

Superabsorbent, non-woven, cleanroom wipe, with extremely low particulate generation and ultra-purity. Soft but tough, will not scratch surfaces when used whether wet or dry. Low in soluble extractables and metallic ions while able to absorb four times its own weight.

- Ideal as a general purpose cleanroom wipe.
- Ultralow particle generation and chemical extractables.
- Excellent tensile, tear and bursting strengths.
- Superabsorbent non-woven wipe absorbs up to four times its own weight.
- Manufactured using advanced hydro-entanglement technology.
- Cleanroom packed and double bagged.

Part No.	Description	Size	Unit
85104	General Purpose Wipe	4" x 4"	Pkt 1200
85106	General Purpose Wipe	6" x 6"	Pkt 300
85109	General Purpose Wipe	9" x 9"	Pkt 300
85112	General Purpose Wipe	12" x 12"	Pkt 150
85118	General Purpose Wipe	18" x 18"	Pkt 75



## Blue Polycellulose Wipes

Similar in all respects to standard polycellulose wipe, but blue in colour. This provides an excellent wet indicator. Has the same superabsorbency, extremely low particulate generation and ultrapurity. Blue colour is especially useful as an indicator when using solvents or acids or to distinguish from higher grade wipes being used in the same area.

- Ideal as a general purpose cleanroom wipe.
- Blue in colour which provides an excellent wetting indicator. Also suitable for the food industry.
- Ultralow particle generation and chemical extractables.
- Excellent tensile, tear and bursting strengths.
- Superabsorbent non-woven wipe able to absorb four times its own weight.

Part No.	Description	Size	Unit
85204	Blue Polycellulose Wipe	4" x 4"	Pktf 1200
85206	Blue Polycellulose Wipe	6" x 6"	Pkt 300
85209	Blue Polycellulose Wipe	9" x 9"	Pkt 300
85212	Blue Polycellulose Wipe	12" x 12"	Pkt 150



## Non-Woven Polyester Wipes

Comprised of 100% hydroentangled polyester fibres. These wipes provide the same qualities as the other wipes, but are especially smooth, soft and non-abrasive. Polyester comes from oil so it has a high absorbency to oil based solvents and a low absorbency to water. It is highly recommended for the cleaning of lenses and other sensitive surfaces.

- Ideal as a cleanroom wipe where extremely low particulate levels are required.
- Its smooth texture is perfect for the cleaning of optics and lenses.
- Ultralow particle generation and chemical extractables.
- High absorbency to oil based solvents.
- Cleanroom packed and double bagged.

Part No.	Description	Size	Unit
85304	Non-Woven Polyester Wipe	4" x 4"	Pkt 1200
85306	Non-Woven Polyester Wipe	6" x 6"	Pkt 300
85309	Non-Woven Polyester Wipe	9" x 9"	Pkt 300
85312	Non-Woven Polyester Wipe	12" x 12"	Pkt 150
85318	Non-Woven Polyester Wipe	18" x 18"	Pkt 150



## Microdenier Cleanroom Wipes

Engineered for the most critical cleanroom applications, providing no particle generation, no static build-up, excellent absorbency and strong chemical and abrasion resistance. The ultra-fine structure of the 0.13 Microdenier performs perfect cleaning of any contaminants on the work surface.

- Ultra-clean wipe with extremely low particulate and excellent absorbency properties.
- Smooth texture is perfect for cleaning optics and lenses.
- Extremely low NVR and ionics.
- Strong chemical and abrasion resistance.
- Excellent tensile, tear and bursting strengths.
- Laundered and double bag packed in a Class 10 Cleanroom.

Part No.	Description	Size	Unit
88504	Microdenier Cleanroom Wipe	4" x 4"	Pkt 300
88506	Microdenier Cleanroom Wipe	6" x 6"	Pkt 100
88509	Microdenier Cleanroom Wipe	9" x 9"	Pkt 100



## Micro-Pure 100 Wipe

Made from a polyester/cellulose blend designed for maximum absorbency and particulate removal. The combination of polyester and cellulose provides a thicker, bulkier structure that is higher in absorbency while significantly lower in particles. This makes the wipe an excellent choice for general cleaning in a Class 100 Cleanroom.

- Ideal for soaking up spills in the cleanroom.
- Excellent for general cleaning where low particulate levels and high absorbency is needed.
- Suitable for cleaning precision components and lab equipment in a Class 100 Cleanroom.
- The textured surface on the wipe increases particulate removal capability.
- Very low extractable and ion levels.
- Cleanroom packed and double bagged.

Part No.	Description	Size	Unit
86309	Micro-Pure 100 Wipe	9" x 9"	Pkt 300
86312	Micro-Pure 100 Wipe	12" x 12"	Pkt 150



## Low Lint Tissue Wipes

Comprised of a special blend of hemp and cellulose fibres resulting in a high strength wipe with good absorbency. Features very low extractable levels and moderate particle generation making it a popular, lightweight, low-linting, cleanroom tissue.

- Ideal for non-abrasive applications.
- Low particle generation and extractable levels.
- High absorbency, tensile and tear strengths.
- 100% non-woven.
- Cleanroom packed and double bagged.

Part No.	Description	Size	Unit
85606	Low Lint Tissue Wipe	6" x 6"	Pkt 500
85609	Low Lint Tissue Wipe	9" x 9"	Pkt 500
85612	Low Lint Tissue Wipe	12" x 12"	Pkt 500
85618	Low Lint Tissue Wipe	18" x 18"	Pkt 500



## Polyester Wipes Unlaundered

100% continuous filament polyester fibre that is especially absorbent and clean. Knit construction ensures integrity and cleaning performance. Available in three different weights:

### Standard Weight, Heavy Weight Super Heavy Weight.

- Purity Wipes are your best choice to meet the highest cleanroom requirements.
- Ultra low in particle generation, metallic ion content and soluble extractables.
- Extremely versatile range of applications.
- Excellent durability and super absorbency.
- Cleanroom packed and double bagged.

### KNITTED POLYESTER WIPES UNLAUNDERED

Part No.	Description	Size	Unit
87204	Standard Weight Wipe	4" x 4"	Pkt 600
87206	Standard Weight Wipe	6" x 6"	Pkt 300
87209	Standard Weight Wipe	9" x 9"	Pkt 150
87212	Standard Weight Wipe	12" x 12"	Pkt 100
87304	Heavy Weight Wipe	4" x 4"	Pkt 600
87309	Heavy Weight Wipe	9" x 9"	Pkt 150
87312	Heavy Weight Wipe	12" x 12"	Pkt 100



## Polyester Wipes Laundered

Laundered, Class 10 version of above wipes, featuring the same composition and properties. Ultra low in particle generation, metallic ion content and soluble extractables. Laundered in ultra filtered water of 0.45µ purity and dried in HEPA filtered Class 10 air stream. Each wipe is inspected and hermetically sealed in "Ultra Clean" packages in a Class 100 Cleanroom.

### KNITTED POLYESTER WIPES LAUNDERED

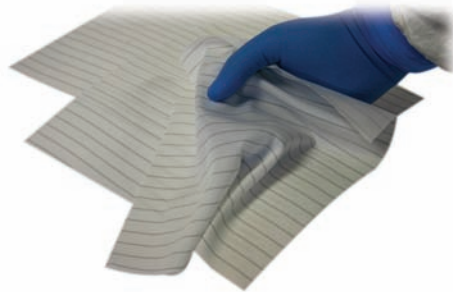
Part No.	Description	Size	Unit
87504	Standard Wt. Wipe Laundered	4" x 4"	Pkt 600
87506	Standard Wt. Wipe Laundered	6" x 6"	Pkt 300
87509	Standard Wt. Wipe Laundered	9" x 9"	Pkt 150
87512	Standard Wt. Wipe Laundered	12" x 12"	Pkt 100
87604	Heavy Weight Wipe Laundered	4" x 4"	Pkt 600
87609	Heavy Weight Wipe Laundered	9" x 9"	Pkt 150
87612	Heavy Weight Wipe Laundered	12" x 12"	Pkt 100



## Polyester Wipes Sealed Edge

- Laundered, heavyweight 100% polyester sealed edge wipes.
- Available with either a laser sealed edge or an ultrasonic sealed edge for ultimate cleanliness.
- 100% continuous filament polyester fibre that is especially absorbent and clean.
- Knit construction ensures integrity and cleaning performance.
- Ultra low in particle generation, metallic ion content and soluble extractables.
- Extremely versatile range of applications.
- Excellent durability and super absorbency.
- Cleanroom packed and double bagged.

Part No.	Description	Type	Size	Unit
87804	Polyester Wipe Sealed Edge	Laser	4" x 4"	Pkt 300
87809	Polyester Wipe Sealed Edge	Laser	9" x 9"	Pkt 150
87812	Polyester Wipe Sealed Edge	Laser	12" x 12"	Pkt 100
87409	Polyester Wipe Sealed Edge	Ultrasonic	9" x 9"	Pkt 150
87412	Polyester Wipe Sealed Edge	Ultrasonic	12" x 12"	Pkt 100



## Polyester Wipes ESD-Safe

- Laundered, heavyweight 100% polyester fiber with lines of Dupont® Negastat® carbon yarn which promptly disperses static electricity.
- 100% continuous filament polyester fibre that is especially absorbent and clean.
- Knit construction ensures integrity and cleaning performance.
- Ultra low in particle generation, metallic ion content and soluble extractables.
- Extremely versatile range of applications.
- Excellent durability and super absorbency.
- Cleanroom packed and double bagged.

Part No.	Description	Size	Unit
87904	Polyester Wipe – ESD-Safe	4" x 4"	Pkt 600
87909	Polyester Wipe – ESD-Safe	9" x 9"	Pkt 150
87912	Polyester Wipe – ESD-Safe	12" x 12"	Pkt 100

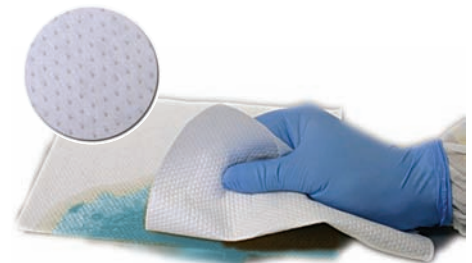


## Twill Jean Cotton Wipes

100% cotton tightly woven twill effectively traps contamination. Thermally stable, solvent resistant, static dissipative and low linting, whether used in sheets or strips. Processed at neutral pH without any starch or binders, and virtually chemically pure. Proprietary cleaning treatment ensures the ultimate in cleanliness and quality.

- Ideal as a cleanroom wipe where an aggressive but clean wipe is required.
- Tightly woven twill collects contaminants that can cause scratching on sensitive surfaces.
- Ultralow particle and chemical extractables.
- Low linting and free of chemical binders.
- Excellent tensile, tear and bursting strengths.
- Cleanroom packed and double bagged.

Part No.	Description	Size	Unit
85804	Twill Jean Cotton Wipe	4" x 4"	Pkt 1200
85806	Twill Jean Cotton Wipe	6" x 6"	Pkt 600
85809	Twill Jean Cotton Wipe	9" x 9"	Pkt 300
85812	Twill Jean Cotton Wipe	12" x 12"	Pkt 150
85817	Twill Jean Cotton Wipe	17" x 17"	Pkt 75



## Three Layer Compo Wipes

Super absorbent cellulose layer thermally bonded to two outer layers of tough, abrasion resistant polypropylene. Outer layers stay fairly dry while inner cellulose layer holds bulk of liquid. This combination of polypropylene and cellulose gives a unique wipe which is extremely versatile and useful in the cleanroom - a popular choice for industrial and medical applications.

- Ideal as an aggressive but clean wipe that is extremely effective when using acids.
- Inner layer holds bulk of liquid while tough, but non-abrasive outer layers remain dry.
- Very strong and durable with excellent tensile, tear and bursting strengths.
- Low particle and chemical extractables.
- Cleanroom packed and double bagged.

Part No.	Description	Size	Unit
87104	Three Layer Compo Wipe	4" x 4"	Pkt 400
87109	Three Layer Compo Wipe	8" x 9"	Pkt 100
87112	Three Layer Compo Wipe	11" x 12"	Pkt 100
87117	Three Layer Compo Wipe	12" x 17"	Pkt 100



## Tissue Box Holders

- Ideal for lightweight tissue boxes to keep them from sliding on benchtop and make dispensing easier.
- Can be used for benchtop or mounted on wall.
- Three sizes to choose from:  
*Small: 5-1/2"H x 5-3/4"W x 3-1/8"D*  
*Medium: 5"H x 5-1/8"W x 4-1/8"D*  
*Large: 5-1/2"H x 15"W x 4-1/4"D*

Part No.	Description	Size	Material
89822	Tissue Box Holder	S	PVC
89824	Tissue Box Holder	M	PVC
89826	Tissue Box Holder	L	PVC



## Safety Glasses Holder

- Holds up to ten pairs of glasses.
- See-through holder is ideal for lab bench or wall mounting.
- Sloped compartments keep glasses in place when wall-mounted.
- Open bottom simplifies cleaning.
- *Dimensions: 15"H x 6-3/4"W x 7"D.*

Part No.	Description	Material
89844	Safety Glasses Holder	PVC

ALL OPTIONS AVAILABLE IN  
ESD SAFE VERSION IF REQUIRED



## Finger Cot Dispenser

- Four partitioned bins allow organised storage of finger cots and other small cleanroom items.
- Hinged top and bottom access panels simplify stocking and dispensing.
- Overall dimensions 15-3/4"W x 8"D x 13"H.

Part No.	Description	Material
89806	Finger Cot Dispenser	PVC



## Single Chamber Wall Mounted Glove Dispenser

- Single chamber glove dispenser.
- Swing-open lids for easy loading.
- Strong plexiglass construction.
- *Size: 17"H x 16-1/2"W x 12-1/2"D with 8" x 15" elliptical opening*

Part No.	Description	Material
89802	Single Chamber Dispenser	PVC



## Three Chamber Wall Mounted Glove Dispenser

- Three chambers allow storage of different items.
- Available in plexiglass or static-dissipative PVC.
- *Size: 12"H x 16"W x 11-1/2"D*
- Other sizes and configurations available.

Part No.	Description	Material
89804	Three Chamber Dispenser	PVC



## Glove Box Holders

- For lightweight glove boxes to keep them from sliding on benchtop and make dispensing easier.
- Can be mounted on bench or wall.
- Three sizes to choose from:  
*One Box Holder: (5-1/8"H x 11-1/2"W x 4-3/8"D)*  
*Two Box Holder: (10-1/8"H x 12"W x 4-3/4"D)*  
*Three Box Holder: (15-1/2"H x 12"W x 4-3/4"D)*

Part No.	Description	Material
89812	One Box Glove Holder	PVC
89814	Two Box Glove Holder	PVC
89816	Three Box Glove Holder	PVC



## Benchtop Glove Dispenser

- Single chamber ideal for benchtop dispensing.
- 8" x 3" top opening allows ample room for reaching gloves.
- *Size: 12"W x 6"D x 6"H.*

Part No.	Description	Material
89808	Benchtop Glove Dispenser	PVC



## Enclosed Wiper Dispenser

- Hinged top opens for easy loading; closes to minimise exposure to dust and contamination.
- Side cut-out permits easy single-sheet removal.
- *Size: 12"W x 9"D x 6"H.*

Part No.	Description	Material
89832	Enclosed Wiper Dispenser	PVC



## Cleanroom Foam Wipes & Sponge

Constructed from an open-cell ester-based polyurethane medical grade foam. 100% fibre-free and will not interfere with the curing of elastomers and adhesives used in Aerospace and medical applications. Widely applied to the cleaning of metal masks used to print thick film resistors and hybrid circuits. Enables excess paste to be thoroughly removed while minimising abrasion damage to the emulsion.

- Soft sponge-like construction to minimise abrasion to metal mask emulsions.
- Low density foam makes it perfect for scratch sensitive surfaces.
- Certified non-cytotoxic and lot traceable to comply with FDA standards.
- Available in various sizes.

Part No.	Description	Size	Unit
88545	Cleanroom Foam Wipe	6" x 9" x .078"	Pkt 25
88547	Cleanroom Foam Wipe	9" x 12" x .125"	Pkt 25
88549	Cleanroom Foam Wipe	12" x 12" x .109"	Pkt 25
88568	Cleanroom Foam Wipe	26" x 26" x .125"	Pkt 10
88573	Cleanroom Foam Sponge	3" x 3" x .250"	Pkt 100
88574	Cleanroom Foam Sponge	3" x 4" x .375"	Pkt 100



## Twill Pattern Polycellulose Wipes

Comprised of absorbent wood pulp and polyester fibres that have been hydraulically entangled. Developed due to the need for a more aggressive, bulkier, cleanroom wipe. Twill pattern enables wipe to clean more aggressively and increases ability to collect contaminants.

- Ideal as a cleanroom wipe where aggressive but clean wipe is required.
- Twill pattern "collects" contaminants.
- Ultralow particle generation and chemical extractables.
- Very low linting, free of chemical binders.
- Excellent tensile, tear and bursting strengths.
- Cleanroom packed and double bagged.

Part No.	Description	Size	Unit
85704	Twill Pattern Polycellulose Wipe	4" x 4"	Pkt 1200
85709	Twill Pattern Polycellulose Wipe	9" x 9"	Pkt 300
85712	Twill Pattern Polycellulose Wipe	12" x 12"	Pkt 150
85718	Twill Pattern Polycellulose Wipe	18" x 18"	Pkt 150



## Cleanroom Paper

- A4 81 gram polymer coated cleanroom paper.
- Low particle generation.
- Processed in a Class 100 Cleanroom.
- Available in white, blue, green, pink and yellow colours in packs of 250 sheets.

Part No.	Description	Colour	Unit
89250	Cleanroom Paper	White	Pkt 250
89252	Cleanroom Paper	Blue	Pkt 250
89254	Cleanroom Paper	Green	Pkt 250
89256	Cleanroom Paper	Pink	Pkt 250
89258	Cleanroom Paper	Yellow	Pkt 250
89260	Cleanroom Paper	Red	Pkt 250



## Cleanroom Notebooks

- Polyethylene cover and spiral resist solvents.
- Non-contaminating cleanroom paper.
- Spiral bound notebooks come in A4, A5 and 3" x 5" sizes with 50 lined sheets per book.
- Each notebook is double wrapped for cleanliness.

Part No.	Description	Size	Unit
89279	Spiral Cleanroom Notebook	3" x 5"	1 Book
89276	Spiral Cleanroom Notebook A5	5-1/2" x 8-1/2"	1 Book
89278	Spiral Cleanroom Notebook A4	8-1/2" x 11"	1 Book



## A4 Ring Binder and Clipboard

- Constructed from sturdy, solvent-resistant polyethylene.
- Ringbinder has stainless steel rivetting and easy-to-use plastic sliding three-ring openers.
- Both come double-wrapped for assured cleanliness.

Part No.	Description
89290	A4 Cleanroom Ring Binder 35mm
89298	A4 Cleanroom Clipboard



## Sleeve Protectors

- Provides arm protection above gloves.
- Repels most particulates and contaminants.
- Elasticated sleeve ends.
- Made from coated polypropylene.
- Available in white or blue.

Part No.	Description	Colour	Material	Unit
83252	Sleeve Protectors	White	Polypropylene	Pkt 100
83254	Sleeve Protectors	Blue	Polypropylene	Pkt 100



## Cleanroom Wiper Dispenser

- Designed for single-sheet dispensing of wipers.
- Angled design facilitates easy wiper removal, even by gloved hand.
- Small Size: 10-1/2"W x 14-1/2"D x 4"H
- Large Size: 12-1/2"W x 15"D x 3-3/4"H

Part No.	Description	Material
89834	Cleanroom Wiper Dispenser Small	PVC
89836	Cleanroom Wiper Dispenser Large	PVC



## Cleanroom Bootie Dispenser

- Holds several booties of any common size.
- Side slots allow easy bootie removal.
- Static-dissipative PVC models control static charges, eliminate particle attraction.
- Size: 15"W x 6"D x 6"H

Part No.	Description	Material
89852	Bootie Dispenser	PVC



## Cleanroom Hat Dispenser

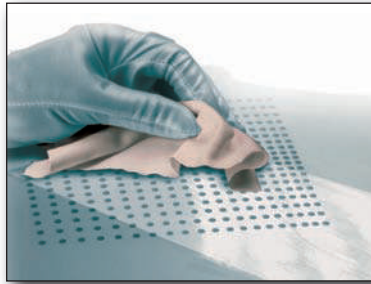
- 6" x 4" top opening allows easy removal of hats and other cleanroom garb.
- Size: 12"W x 6"D x 6"H

Part No.	Description	Material
89854	Cleanroom Hat Dispenser	PVC





**SUPERIOR**  
cleanroom products



DISTRIBUTED BY

**NUFESA** *electronics*

www.nufesa.com e-mail: comercial@nufesa.com  
Tel: + 34 93 340 50 25



**SUPERIOR**