













Cleanroom Clean products

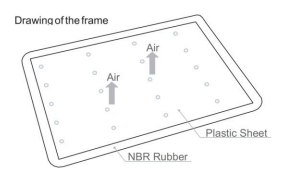


Features

- 99.8% of dust collection at several steps on the mats.
- Collected dust on the mats is not migrated.
 Comfortable walking and smooth passing of hand carts.
- Mat can be used with/without the frame.
- Thin film sticky mat at economic price is another option.

Frame For Sticky Mat





• PE Sticky Roller & Antistatic PE Sticky Roller





Color: Blue, White, Transparent Size: 100, 150, 160, 200, 250, 300, 450, 500 mm, etc. Length: 20m/roll Core: 38mm, 76mm (3"

Roller Handle



Material: Plastic Handle Size: 4/6/8/10/12inch Length: can be adjust to 1.5m

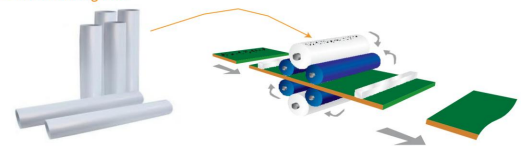
Non-Woven Sticky Roller



Color: White Size: 80, 160, 320 mm Length: 10, 20m/roll Core: 38mm, 76mm (3")

Cleanroom Clean products

◆PCB Cleaning Roll



Normally, PCB Cleaning Roll gres with machine, not with a handle, and this roll is mainly designed for cleaning PCB. To clean the surface of PCB effect vely, perfect flat conditions of the roll are essential. Several different adhesive levels are available for different applications.

Silicone Rubber Roller



Material	Silicone Roller+Aluminum Handle	
Standard Width	2" 3" 4" 6" 8" 10" 12" ~24" or customized	
Roller Color	Blue	
Handle	Black Plastic Handle	
Tackiness	No Tackiness/Low/Middle/High/Super High Tackiness	
Protective film	PET	
Usage	Lint Removal	
Applications	Applicable to breadboard, PCB, LCD, SMT, clean room stainless steel sheet, film for dusting and etc.	
Packing	1pcs/ESD shielding bag/box	

DCR-Pad



1)330mm x 240mm (Adhesive area: 330 x 180mm) 2) 2)165mm x 240mm (Adhesive area: 165 x 180mm)

Sticky Tack Cloth For Car Paint Cleaning

Product Name	Tack Cloth	
Material	Cotton, Non-woven, Long Filament	
Color	White, Yellow	
Packing	1 Pcs Per Polybag, 10 Polybag Per Box, 20 Boxes Per Carton	

- 1. Helps ensure blemish-free finishing for all paintable surfaces
- 2. Light adhesive draws dust and other particles in and traps them in the cloth
- 3. Reduces adhesive transfer to the hands or gloves, helping ensure a clean work area
- 4. Leaves no drag marks on cleaned area
- 5. Silicone-free

Features

- Use with reusable Rubber Rollers.
- Excellent cleaning guaranteed.
- Cost-effective.
- Variations available;

DCR-Pad with full adhesive area (standard) BCR-Pad with adhesive free area Black colored DCR-Pad for better dust visibility



Cleanroom Wiper

Cleanroom Wiper are made from 100% polyester fiber or 80% polyester and 20% nylon with double knitting, laser or ultrasonic cutting technology, generating no fiber or particle. Ultra pure water system maintains the highest clearness and purity. Washed and packed in class 10 (ISO 4) environment.

Polyester Wiper



Features:

- 1 Cost-effective solution
- ② Good absorbing capacity
- 3 Low particle generation
- (4) Double packed in Class 100~1000 environment

Applications:

Semiconductor TFT-LCD

Cell phone module line PCB Industry

Part Name:	Polyester Wiper (100% Polyester)	
Size :	4"*4"/ 6"*6"/ 9"*9"/ 12"*12"	
Product Remark:	SGS ROHS	
Product Kind:	100pcs/bag or 400pcs/bag or 1200pcs/bag or customized packed	

Micro Fiber Wiper



Features:

- (1) Excellent wiping without scratches
- (2) Extremely low non-volatile residues and ions
- (3) Excellent absorbing capacity
- (4) Suitable for sensitive surface by its soft texture
- (5) Double packed in Class 10~100 Cleanroom

Applications:

Sophisticated products

Digital camera lens

Printer drum or TFT-LCD, PDA

Part Name:	80% polyester and 20% nylon with double knitting, laser or ultrasonic Cutting
Size :	4"*4"/ 6"*6"/ 9"*9"/ 12"*12"
Product Remark:	SGS ROHS
Product Kind:	100pcs/bag or 400pcs/bag or 1200pcs/bag or customized packed





Cleanroom Wiper



Item Code/Parts No.		M-3		M-3		M-3		0609 Serial	
General Informa	ation								
Weight	g/m²	30	±3	30	±3	35	±3	56/60/68	±3
Thickness	mm	0.25	±0.02	0.25	±0.02	0.3	±0.02	0.264	±0.02
Width	mm	250	±2	250	±2	250	±2	230 (9")	±2
Length	mm	250	±2	250	±2	250	±2	230 (9")	±2
Compositions	%	Rayon 70 Polyeter30		Rayon 100		Rayon 1-6 Polyester 99-94		Polyester 45 Cellulose 55	
Standard Packing		100pcs/bag 30bags/carton		100pcs/bag 30bags/carton		100pcs/bag 30bags/carton		300pcs/bag 10bags/carton	

Production Application

- 1 Wiping Cleanroom, Optics Instrument, Electronic, Apparatus, Precision Instruments.
- 2 Cleaning Appliance and Instrument in Fiber Manufacturing and Laboratory.
- 3 Cleaning Machine in Food Processing, Printing and Packaging Industry
- 4 Cleaning Oil, Water, Dust and Chemical reagent on Parts and Tools.
- (5) Wiping the Untensils and Tops of the Lab, Kitchen etc.
- 6 Wiping and Maintaining the Mechanical Equipments.
- Cleaning the Transmission Belts and Rollers.



ESD Shoe Serials

































ESD Slipper Serials

















ESD Shoe Serials

ESD Long Booties Serials









ESD Safety Shoes and Boots

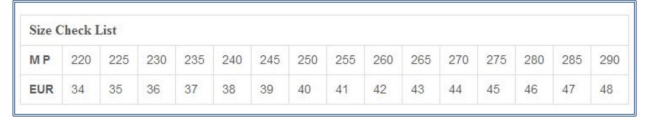












Material - PU outsole + PVC Leather, ESD Fabric, T/C in sole + Artificial leather cover + Steel toe cap Advantage - RTG: 10e7-10e9 ohm, safety footwear, recyclable PU outsole, durable and long lasting, non-slip, oil resistant, abrasion resistant, shock absorption. low particles generation, cleanroom applicable.

Disposable Gloves

Cleanroom Gloves

Latex Gloves- Powder free(9"&12")



Latex Gloves- Powder free(Long Cuff- 16")



Part Name	Latex Gloves	
Material	Natural High Grade Rubber Latex	
Color	Natural	
Length (All sizes)	16"	
Palm width (S/M/L)	85/95/105 ± 3mm	
Features	Powder free, Palm textured, Smooth texture Beaded cuff, Non-sterile, Double Chlorinated	
Packing	50pcs/bag 10bags/carton	

• Nitrile Gloves- Powder free(9"&12")





Fait Name	Nitrie Gloves			
Material	100% Synthetic Nitrile Latex			
Class	Powder Free/Class1000/Class1000			
Color	White/Blue/Orange/Black			
Length (All sizes)	9"(230mm) ± 10mm;12"(300mm) ± 10mm			
Palm width (S/M/L)	85/95/105 ± 3mm			
Features	tures Powder Free (2mg/glove), Finger Textured, Beaded cu Single Chlorinated			
Packing	100pcs/bag 10bags/carton, 100pcs/box, 10boxes/carton			

Disposable Gloves

Nitrile Gloves- Powder free (ESD Function)



Part Name	Nitrile Gloves			
Material	100% Synthetic Nitrile Latex			
SR	10e7-10e10			
Class	Powder Free			
Color	White/Blue/Orange/Black			
Length (All sizes)	9"(230mm) ± 10mm;12"(300mm) ± 10mm			
Palm width (S/M/L)	85/95/105 ± 3mm			
Features	Powder Free(2mg/glove), Finger Textured, Beaded cuff, Single Chlorinated			
Packing	100pcs/bag 10bags/carton,			

Nitrile Gloves- Powder ree (Long Cuff -16")



Part Name	Nitrile Gloves			
Material	100% Synthetic Nitrile Latex			
Class	Powder Free			
Color	Blue			
Length (All sizes)	16"			
Palm width (S/M/L)	85/95/105 ± 3mm			
Features Powder Free (2mg/glove), Finger Textured, Bead Single Chlorinated				
Packing	50pcs/bag 10bags/carton,			

Vinyl Gloves-Powder free(9"&12")



Part Name	Vinyl Gloves			
Material	Polyvinyl Chloride			
Class	Powder Free			
Color	Clear			
Length (All sizes)	9"&12"			
Palm width (S/M/L)	85/95/105 ± 3mm			
Features	Powder Free(2mg/glove), Finger Textured, Beaded cuff,			
Packing	100pcs/bag or 100pcs/box 10bags or10box/carton			

•Ultra Pure PE Gloves- For Polysilicon



Ultra Pure PE Gloves(UPPG), made of additive free pure polyethylene, are high pure and clean Gloves, which are suitable for a Polysilicon manufacturing process. Originally, UPPG have been developed to meet the high cleanliness level of polysilicon manufacturing industry. The main application of this glove is to handle pure chunk of polysilicon in the polysilicon manufacturing process or it can be used in the process of monocrystal ingot in wafer factories as well.

Working Gloves

Anti Static Gloves:



Antistatic Polyester Gloves

- · Material: polyester with ECF
- · SR: 10e7~10e9 ohm



Antistatic Polyester Gloves

- · Material: polyester with ECF
- · SR: 10e7~10e9 ohm



Antistatic Microfiber Gloves

- · Material: polyester with ECF Microfiber fabric
- · SR: 10e7~10e9 ohm

Static Control Gloves

Features

- Made of static control carbon yarn mixed nylon(ESD) and copper yarn mixed nylon(Conductive)
- · Excellent when tactile sensitivity is important in handling small parts
- ${\boldsymbol \cdot}$ Suitable for the places where cleanliness and ESD control is required
- · Provides protection to operator's hands and products being handled
- · Good elasticity, ventilation and minimizing sweat buildup
- · Good grip
- · Stable ESD properties



Antistatic PVC Dot Gloves

- · Material: polyester with ECF, PVC Dot on Palm
- · SR: 10e7~10e9 ohm



Antistatic PU Coating Gloves

- Material: polyester with ECF, PVC Dot on Palm PU laminated on TC fabric on Palm
- · SR: 10e7~10e9 ohm



Microfiber Gloves

· Material: Microfiber fabric

Working Gloves



Conductive Elastic Fit Gloves



Conductive Top PU Gloves



Conductive Palm PU Gloves



ESD Elastic Fit Gloves



ESD Top PU Gloves



ESD Palm PU Gloves



ESD Top PU Gloves



ESD Light Grey Gloves



Antistatic Palm PU Gloves

Polyester Gloves

Features

- Polyurethane coating provides super grip and abrasion resistance.
- Polyurethane coating eliminates fingers fatigue associated with finger cots and allows handling of very small parts without fingerprint contamination.
- · Protects handling products from sweat and dust. Optimum comfortability and dexterity
- Low lint



Half Elastic Fit Gloves



ESD Light Grey Gloves



Antistatic Palm PU Gloves



Top Grey PU Gloves



Palm Grey PU Gloves



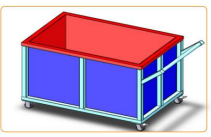
Black Palm NBR Foam Glove

New Energy Serial - New Coming

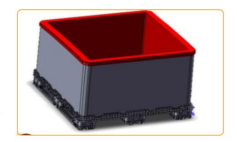
Package & Transportation



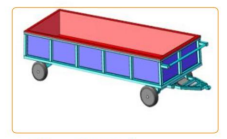
Ultra Clean PE bags



PU Turnarounds Trolley



PU Crusher Boxes



Silicon Rods Trolley



Silicon Transfer Box&Cardboard



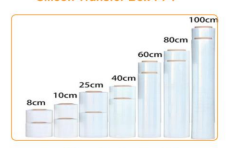
Silicon Transfer Box-PPT



Silicon Crushers



Silicon weighing table



Wrap Packaging Film



Partition Boxes



PE Square Bottom Bag



Machine Covering-ESD Fabric

Materials & Tools







New Energy Serial - New Coming

Breaking Hammers

Silicon Spatula

Wafer Cirwulate Box







Sole-Washing Machine





Silicon Barrel

Sandpaper

Carbon polyester fabric

Plastic Pallet

Equipment









