

A TRD-Trading Hungary Kft. képviseli a világszerte elismert,
ISO9001/ISO14001/45001/13485/WRAP/

CNAS

minősítéssel rendelkező gyártót, amely szennyeződés-
szabályozó termékekre, tisztatéri

megoldásokra, egyéni védőeszközökre és orvosi
fogyóeszközökre specializálódott. Elkötelezettek vagyunk
amellett, hogy kiváló minőségű,

ügyfeleink speciális igényeit kielégítő termékeket szállítunk,
mind OEM, mind ODM szolgáltatásokat nyújtva számos
iparág számára.

Termékeink kulcsfontosságú ágazatokat szolgálnak ki,
beleértve a félvezetőket, a mikroelektronikát, a merevlemezeket,
az új energiákat, a gyógyszeripart és az egészségügyet, a
biotechnológiát, az élelmiszer- és vegyipari ipart, a
laboratóriumokat, a precíziós
műszereket, a repülőgépípart és egyebeket.



**CleanRoom Micro Contamination,
ESDControl & Biomedical consumables**

TRD-Trading Hungary Kft.

Web: www.reszecskeszamlalo.hu
www.tesztkamrak.hu , www.trd.hu,
Email: info@trd.hu
Tel: +36 20 777 1050
Tel: + 36 20 662 8319



CONTENTS

TRD-Trading Hungary Kft.

Web: www.reszecskeszamlalo.hu

Email: info@trd.hu, Tel: +36 20 777 1050



CleanRoom Micro Decontamination, ESD control & BioMedical

3 Cleanroom Wiper

7 Industrial Wipes

8 Draw-out Wipes

12 SMT Wipe

14 Pre-saturated Series

16 Anti-static Clothing And Accessories Series

22 Cleanroom Shoes Series

28 Sterile(Non-Sterile) Cleanroom Apparel

32 Disposable Cleanroom Facemask

34 Cleanroom Socks

36 Cleanroom Mop Series

38 Cleanroom Swabs

41 ESDgloves

43 Latex Gloves

44 Nitrile Gloves

45 Finger Cots

Ultra Clean Laundry Service / Testing Service for Cleanroom Products

45 Ultra Clean Laundry Service

50 Value-Added Services- Testing Labs

TRD-Trading Hungary Kft.

Web: www.reszecskeszamlalo.hu

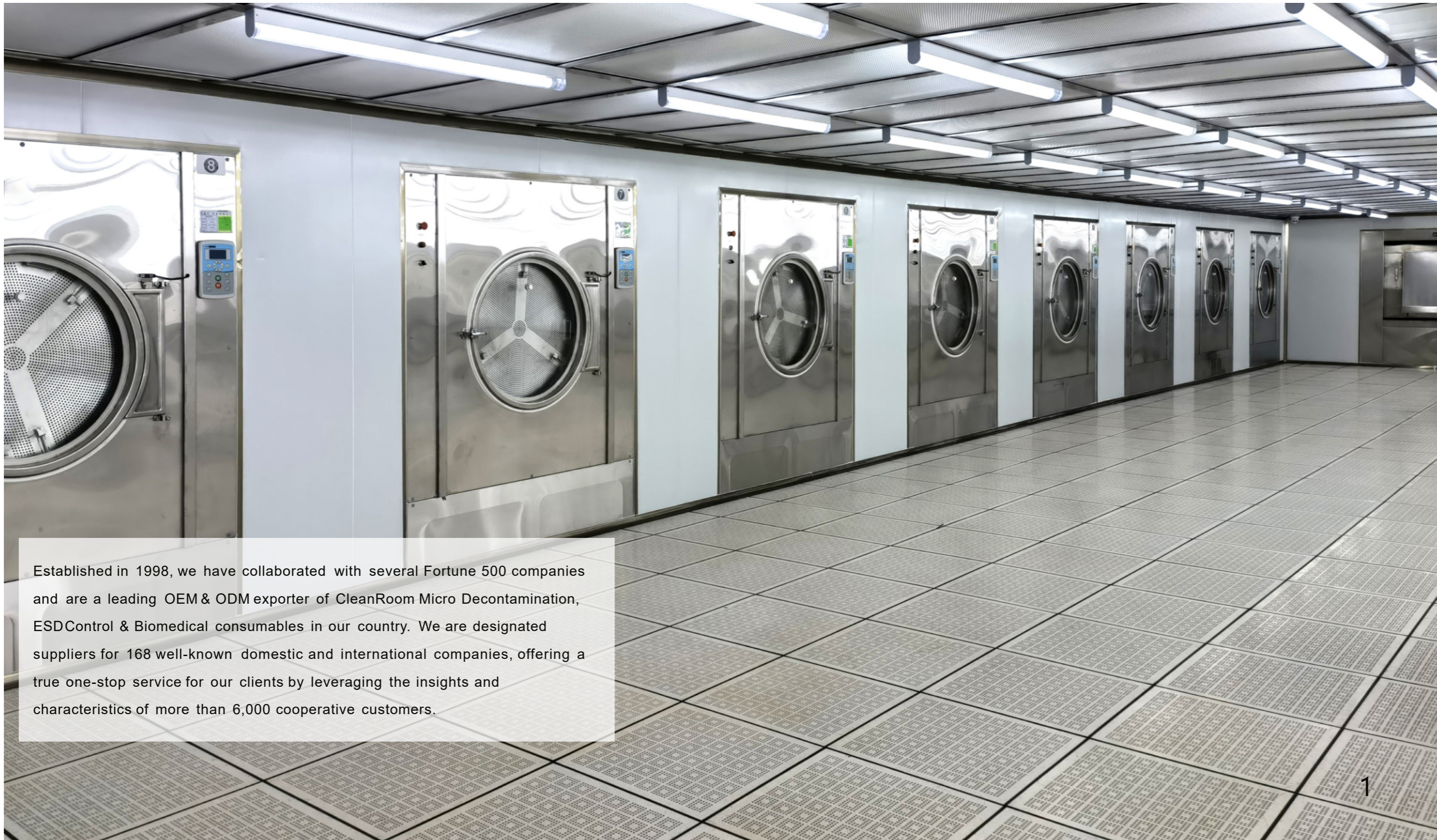
www.tesztkamrak.hu , www.trd.hu,

Email: info@trd.hu

Tel: +36 20 777 1050

Tel: + 36 20 662 8319

CleanRoom Micro Decontamination, ESDControl & Biomedical consumables

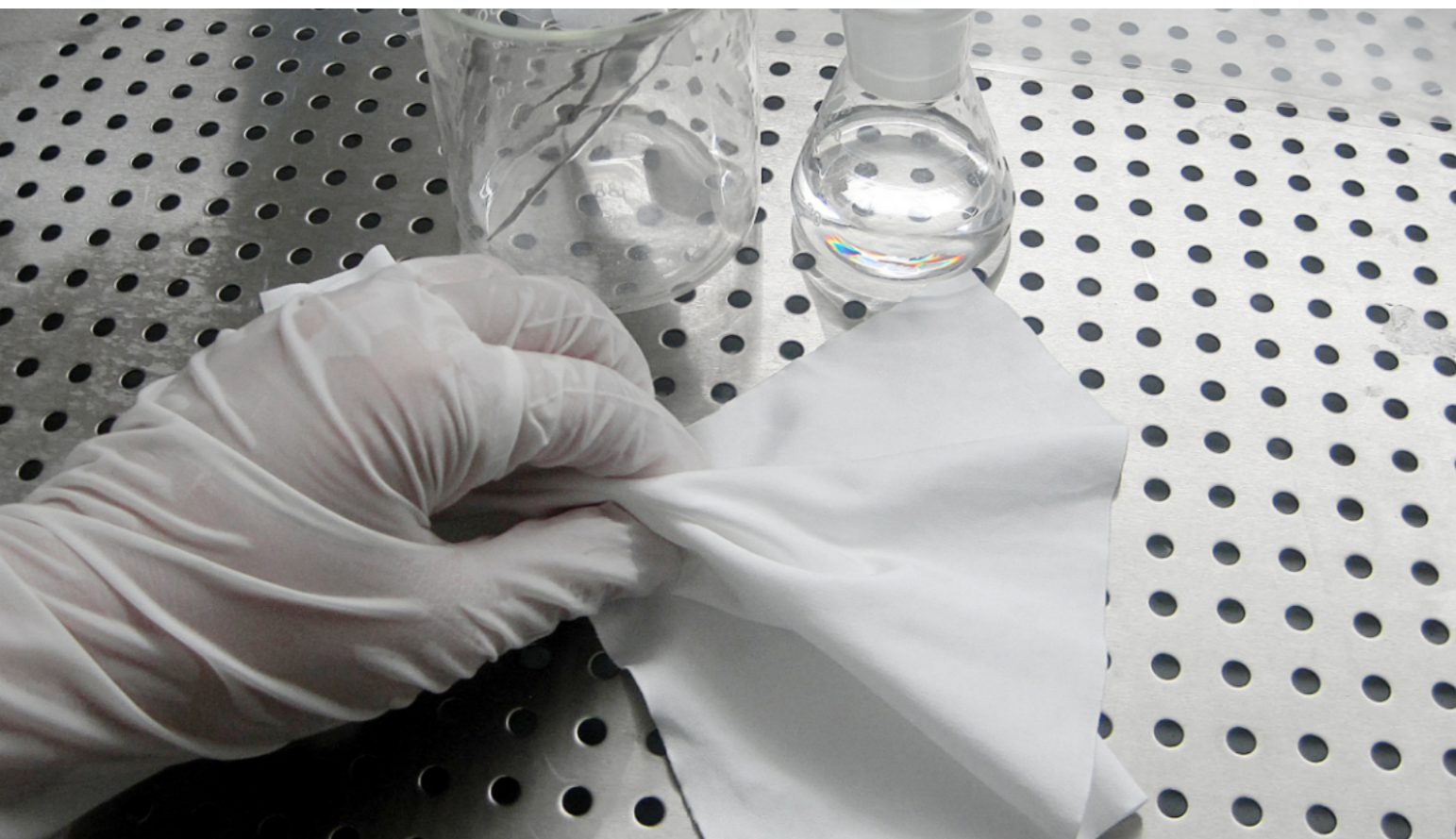


Established in 1998, we have collaborated with several Fortune 500 companies and are a leading OEM & ODM exporter of CleanRoom Micro Decontamination, ESDControl & Biomedical consumables in our country. We are designated suppliers for 168 well-known domestic and international companies, offering a true one-stop service for our clients by leveraging the insights and characteristics of more than 6,000 cooperative customers.

CRMicro decontamination &
ESDControl consumables

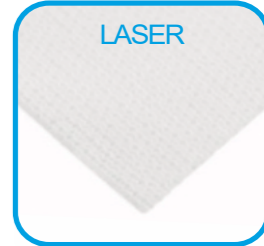
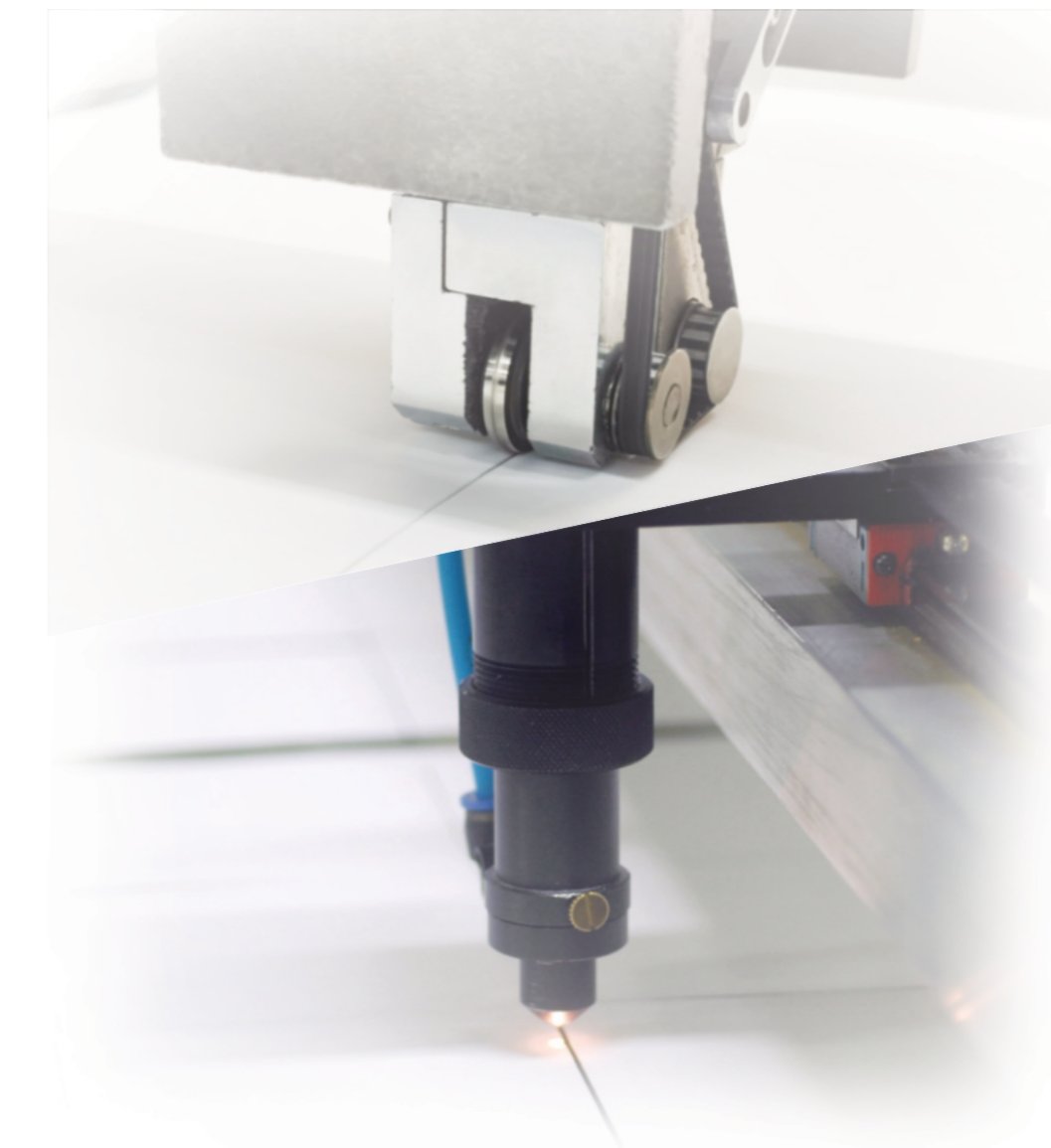


CRMicro decontamination &
ESDControl consumables

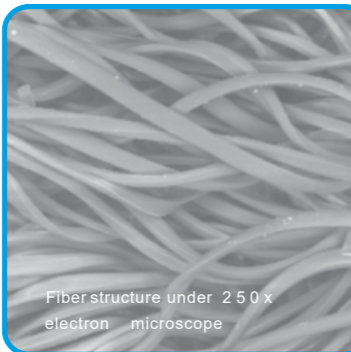


B2 Cleanroom Wiper

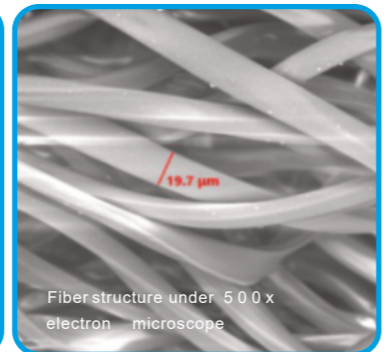
X&Y ultra clean cleanroom wiper, from the selection of raw materials to the delivery of finished products, strict quality control and product quality traceability is carried out by batch number.



Five ways
To seal edges :



Fiber structure under 250 x
electron microscope



Fiber structure under 500 x
electron microscope

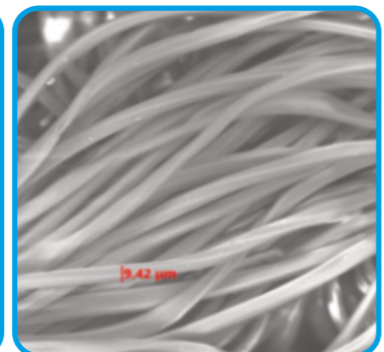
B21 Polyester Fiber Wiper

Features

- Ultralow dust shedding and fiber shedding when used, vigorous wiping is less prone to fuzz.
- Linear or mesh structure, excellent adsorption capacity for liquid and dust
- Economical and practical, cost- effective.
- Material: 100% polyester continuous fiber
- Edge sealing mode: laser



Fiber structure under 250 x
electron microscope

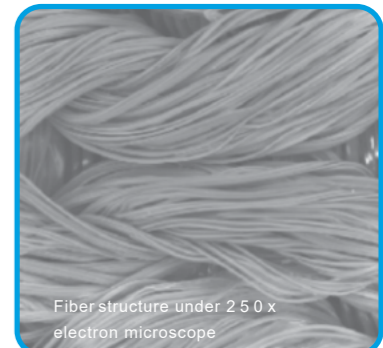
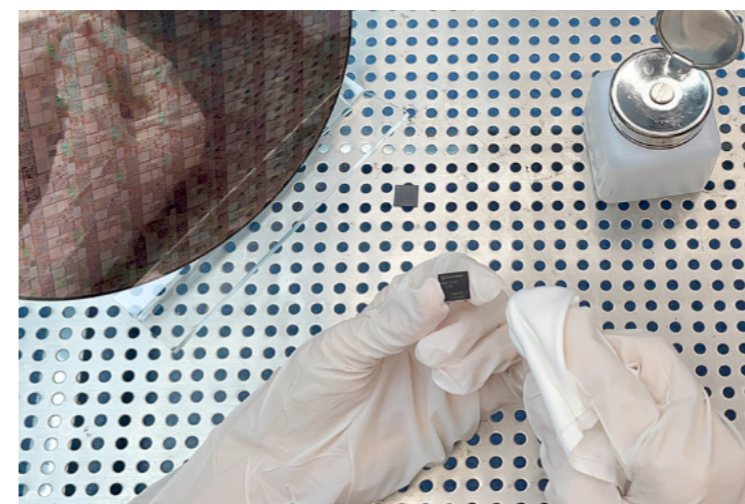


34.2 μm

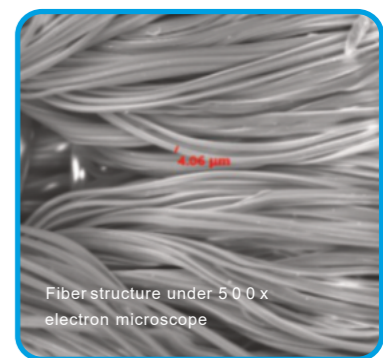
B23 Microfiber Wiper

Features

- Microfibers which have a larger contact area are effective in removing dust and stubborn stains.
- Soft surface, with superior cleaning and wiping ability, suitable for precision instruments, sensitive surface cleaning and wiping.
- Super dust and organic pollutants adsorption wiping force, with isopropyl alcohol, ethanol and other solvents wipe no residue, no white fog.
- High density weaving has greater clean polishing and liquid adsorption capacity.
- Material: 100% continuous polyester (70%) / polyamide (30%) composite microfiber
- Sealing mode: laser or ultrasonic



Fiber structure under 250 x
electron microscope



4.06 μm

Fiber structure under 500 x
electron microscope

B22 Submicrofiber Wiper

Features

- When used, ultra- low dust shedding and fiber shedding, excellent dust capacity, wipe without residue.
- Soft surface, with efficient cleaning and wiping ability.
- Excellent polishing performance, smooth surface cleaning ability is excellent.
- Both polyester wiper and ultrafine wiper characteristics, comprehensive performance is excellent.
- Material: 100% continuous subultrafine low elastic fiber
- Edge sealing mode: laser

model	Item	Basic parameters	size	Packing	Application	
B21	01.880.334210	(132±5g/ m ² , 0.55±0.02 mm)	12"×12" Laser sealing	100 pcs/bag , 8 bags/box	Semiconductor, microelectronics, biomedicine, chemical industry, etc.	
	01.880.872761	(155±5g/ m ² , 0.50±0.02 mm)		9"×9" Laser sealing		
	01.880.004916	(120±5g/ m ² , 0.43±0.02 mm)				
	01.880.004925	(130±5g/ m ² , 0.50±0.02 mm)		150 pcs/bag , 10 bags/ box		
B22	01.880.601750	(115±5g/ m ² , 0.30±0.02 mm)	6"×6" Lasersealing	100 pcs/bag , 24 bags/box	Photoelectric display, precision instruments, medical instruments building materials, etc	
	01.880.323364	(100±5g/ m ² , 0.33±0.03 mm)	9"×9" Lasersealing	100 pcs/bag , 12 bags/ box		
B23	01.880.180675	(145±5g/ m ² , 0.33±0.02mm)	9"×9" Lasersealing	100 pcs/bag , 12 bags/ box		
	01.880.466433	(100±5g/ m ² , 0.22±0.02mm)	9"×9" Lasersealing	100 pcs/bag , 14 bags/ box		
	01.880.601740	(145±5g/ m ² , 0.33±0.02mm)	6"×6" Laser sealing	100 pcs/bag , 24 bags/box		



B31 Cleanroom Roll Wiper



Features

- Material: Knitted and Woven Microfiber
- High liquid absorption, fabulous wear resistance, strong decontamination ability
- Ultrasonic edge banding, no chips, good flexibility and strong tensile resistance.
- High cleanliness, low residue, low ion pollution, anti-static performance.
- Size can be customized

Production Applications

- Magneto-optical disks and hard disks.
- LCD polarizer.
- Semiconductor, integrated circuit.
- CD Missile Defense (MD).
- Contact lenses.
- Digital cameras.
- Printed substrates, camera lenses, pharmaceuticals

Item	Part No.	Size	Edge	Packing	Application
B31	01.872.678808	15mm×100m	Ultrasonic edge	50 roll/case	Automatic cleaning, Micromotor, LED industry, optical industry
	01.872.004600	10mm×30m		1roll/ bag , 120bag/ case	
	01.872.699910	13mm×120m		1roll/ bag , 20bag/ case	
	01.872.004614	15mm×180m		1roll/ bag , 20bag/ case	
	01.872.302592	60mm×10m		5roll/ bag , 32bag/ case	
	01.872.004612	85mm×40m		1 roll/ bag , 18bag/ case	

Industrial Wipes

Z21 Low lint industrial wipe

Features

- Low lint
- Excellent liquid absorption properties
- Friction resistance
- Material: viscose fiber, polyester fiber
- Unidirectional laying
- Cleanroom Level: Class100~10000

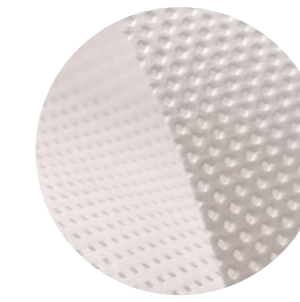


Z21 Low Lint Industrial Wipe

Z31 ISO Class 100 wipe

Features

- Low ion release, low lint.
- High chemical corrosion resistance, fantastic cleanliness, low density, soft texture.
- Excellent dust removal effect and super water absorption performance and oil absorption performance.
- Material: polypropylene fiber
- Cleanroom Level: Class 100



Z31 Cleanroom Class 100 Wipe

Item	Part No.	Thickness(mm) (g / m ²)	Size	Packing
Z21	01.660.290047	(0.23mm , 37g/m ²)	250mm×250mm	100pc/bag, 30bag/case
Z31	01.660.129598	(0.37mm , 74g/m ²)	228mm×228mm	100pc/bag, 10bag/case



Draw-out Wipes



Z41 Universal Wipe

- High water absorption, high oil absorption, high friction;
- Absorb 5-6 times of its own liquid, suitable for solvents such as disinfectants;
- Economical and cost-effective;
- Applied to: tools, production equipment, general oil stains, workplaces.

Item	P/N	Size	Packing
Z41	01.660.646804	9"×9"	200 pc/box , 6box/case
	01.660.646802	9"×9"	170 pc/pk , 9 pk/case
	01.660.646805	12"×12"	200 pc/box , 4box/case
	01.660.646803	12"×12"	170pc/pk , 6pk/case

Z42 Heavy Duty Wipe

- High water absorption, high oil absorption, high friction;
- Absorb 5-6 times of its own liquid, suitable for solvents such as disinfectants;
- Applied to: metal chips, high pollution equipment and parts, production equipment.



Item	P/N	Size	Packing
Z42	01.660.646808	9"×9"	180 pc/box , 6 box/case
	01.660.646806	9"×9"	140 pc/pk , 9 pk/case
	01.660.646809	12"×12"	180 pc/box , 4 box/case
	01.660.646807	12"×12"	140 pc/pk , 6 pk/case



Z51 Ultra Clean Wipe

- Smooth and soft surface, low lint;
- Excellent wet and dry strength, abrasion resistance;
- Absorb 4-5 times of its own liquid, suitable for solvents such as disinfectants;
- Applied to: car spraying, refurbishment, detail processing, mechanical maintenance, etc.

Item	P/N	Size	Packing
Z51	01.660.646792	9"×9"	260 pc/box , 6 box/case
	01.660.646790	9"×9"	220 pc/pk , 9 pk/case
	01.660.646793	12"×12"	260 pc/box, 4 box/case
	01.660.646791	12"×12"	220 pc/pk , 6 pk/case
	01.660.811514	9"×9"	300 pc/pk , 10pk/case



Z52 High Efficiency Wipe

- Low lint;
- Excellent wet and dry strength, abrasion resistance;
- Absorb 4-5 times of its own liquid, suitable for solvents such as disinfectants;
- Applied to: car spraying, refurbishment, detail processing, mechanical maintenance, etc.



Item	P/N	Size	Packing
Z52	01.660.646796	9"×9"	260pc/box , 6box/case
	01.660.646794	9"×9"	220pc/pk , 9pk/box
	01.660.646797	12"×12"	260pc/box , 4box/case
	01.660.646795	12"×12"	220pc/pk , 6pk/case
	01.660.705598	9"×9"	300pc/pk , 10pk/case

Z61 Super oil Absorbent Wipe

- Oil absorption effect is remarkable. It can quickly absorb 8 times its own weight of solvent;;
- The material has strong wet strength; Suitable for solvents such as disinfectants;
- It can be used for wiping oil stains, water and various solvents, wiping heavy oil stains in the production environment, and removing various ink leakages.



Item	P/N	Size	Packing
Z61	01.660.671136	9"×9"	150pc/box , 6box/case
	01.660.671137	12"×12"	150pc/box , 4box/case

Z53 High Efficiency Wipe PRO

- ★ Comply with Airbus AMS3819D, Boeing BMS15-5F material specifications, and can also be used for car cleaning and wiping, PCB, SMT, microelectronics, semiconductor, LCD and other industries.



- Low dust removal rate, can be used in ISO Class 1000 Cleanroom;
- Anti- friction, can effectively remove pollutants such as water, oil and dust;
- Absorb 4-5 times of its own liquid, suitable for solvents such as disinfectants.

Item	P/N	Size	Packing
Z53	01.660.646800	9"×9"	260pc/box, 6 box/case
	01.660.646798	9"×9"	200 pc/pk, 9pk/box
	01.660.646801	12"×12"	260pc/box, 4 box/case
	01.660.646799	12"×12"	200pc/pk, 6pk/box



J1 SMT Wipe



- Made of natural wood pulp and polyester fiber. It is strong and durable. Efficient water and oil absorption, soft, low lint, strong ability to clean oil stains.
- Applied to: Cleaning of high-standard surfaces, especially for electronics factories to remove excess solder paste and red glue from printing machine stencils and circuit boards.

Core Type



2 notch



4 notch



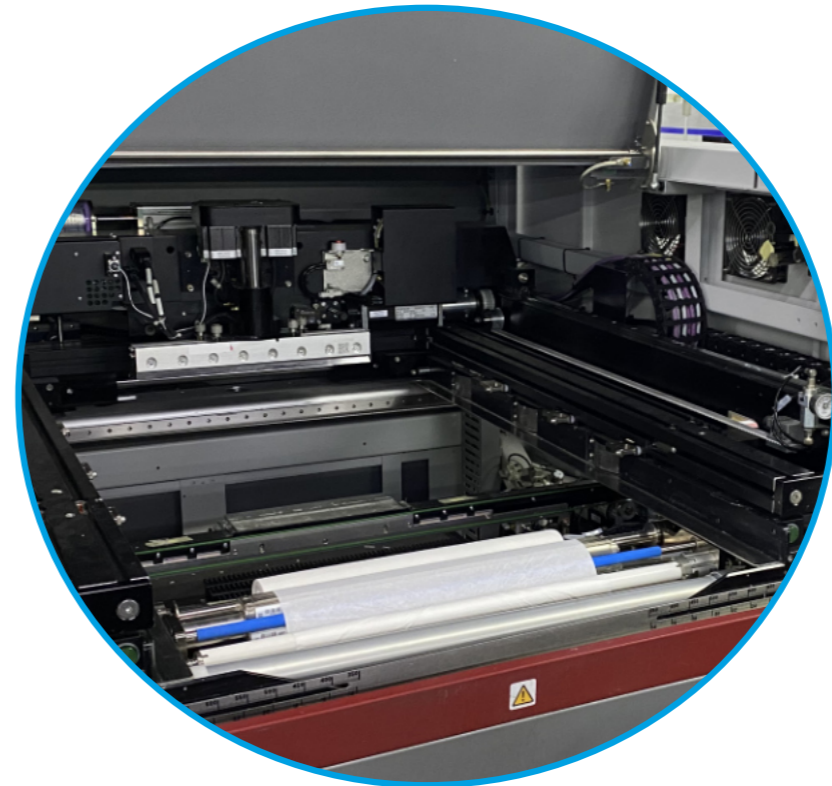
2 notch and 12 groove



12 groove



Paper core



Material, size, core can be customized.

Applications

SMT production lines, semiconductor assembly, Optical products, PCB products, automobiles, mobile phones production lines, medical equipment, etc.

Item	Name	P/N	Size	Packing	Applicable machine
J1	SMT Wipe	01.830.678670	300mm×10m, core L 530mm	25rolls/box	DEK
		01.830.678671	400mm×10m, core L 530mm		
		01.830.678672	515mm×10m, core L 530mm		
		01.830.601174	300mm×10m, core L 530mm		
		01.830.601175	400mm×10m, core L 530mm		
		01.830.601176	515mm×10m, core L 530mm		
		01.830.010476	300mm×10m, core L 455mm		MPM
		01.830.010477	350mm×10m, core L 455mm		
		01.830.010478	445mm×10m, core L 455mm		
		01.830.601177	300mm×10m, core L 455mm		
		01.830.601178	350mm×10m, core L 455mm		
		01.830.601179	445mm×10m, core L 455mm		



S1 Pre-saturated Series

S11 Pre-saturated Wipe in Canister

Features

- Low lint, high oil absorption, strong decontamination ability, no metal ions and adhesives, no damage to the surface, etc.
- Convenient to use, improve efficiency.
- Easy to carry.



Pre-saturated Wipe in Pouch

Features

- Low lint, avoiding clean workshop and product pollution.
- Microfiber effectively removes dust and stubborn smudges.
- Product design optimizes VOC management.
- Sterilized by irradiation, no residue.



S12 Pre-saturated Wipe in Pouch

Features

- Low lint.
- Microfiber effectively removes dust and stubborn smudges.
- Optimized management of VOCs.

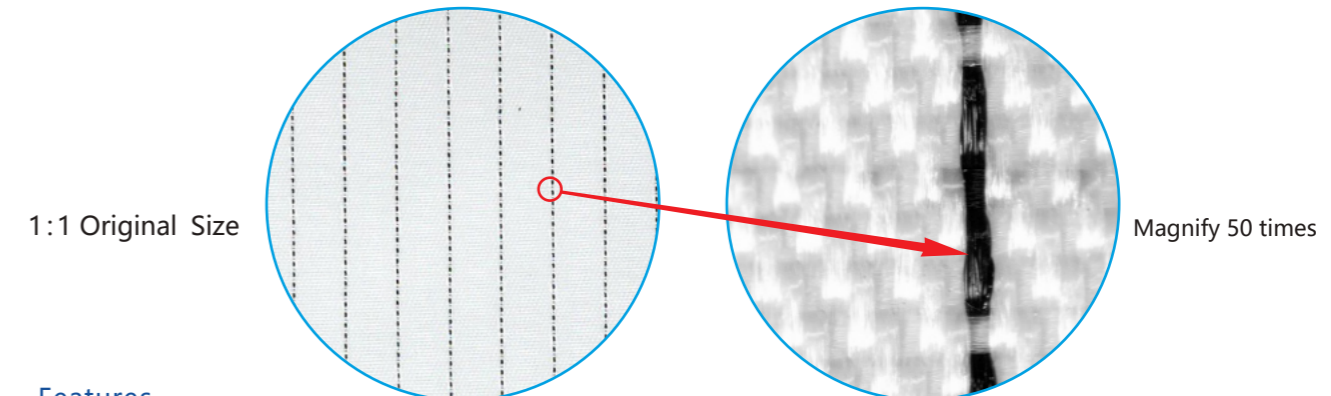
Item	Name	P/N	Material	Solvent	Size	Packing
S11	Bottled Wet Wipe	01.980.504290	Polyester nonwoven	70% IPA	185×140mm	100pc/ canister , 6 canister/case,
		01.660.677562			150×230mm	100pc/roll ,1roll/pk ,10pk/case
		01.660.600880		70% Alcohol		
		01.880.010479		70% IPA		
	Presaturated Knitted Wipe in Pouch	01.880.677102	Sub- microfiber	70% Alcohol		
		01.880.000116		100%Alcohol	228×228mm	50pc/pk , 10pk/box
		01.660.678688		Sub- microfiber		50pc/bag , 30bag/case
		01.880.640305	Sub- microfiber, sterile	70% IPA		50pc/bag , 30bag/case
						25pc/bag , 30bag/case



F1 Anti-static Clothing And Accessories Series



Under the microscope, the 5 mm mesh cloth, the black fiber is the conductive thread.



Features

- Used in industries that are sensitive to electrostatic dust and have high requirements for cleanliness.
- It has excellent and durable anti-static function, and can effectively release the static charge of the human body.
- It has a dustproof function and can block fine particles emitted by the human body.
- Comfortable to wear, lightweight, resistant to dirt and washing.

Item	Name	P/N	Size	Color	Packaging	Specification		
F12	Antistatic Coverall	05.770.637041	S	White	25pc/ctn	Surface Resistance $10^{5\sim10} \Omega$, Class100-1000		
		05.770.637042	M					
		05.770.637043	L					
		05.770.637044	XL					
		05.770.637045	2XL					
		05.770.046641	S	Pink				
		05.770.046642	M					
		05.770.046643	L					
		05.770.046644	XL					
		05.770.046645	2XL					
		05.770.046621	S	Blue				
		05.770.046622	M					
		05.770.046623	L					
		05.770.046624	XL					
		05.770.046625	2XL					



F13 Anti-static jackets

Available colors: white, pink, blue



Features

- Material: 5mm polyester continuous fiber anti-static striped fabric
- Style: Lapel jacket with white nylon zipper structure on the front, elastic cuff, vertical pocket on both sides, elastic waist and foot.

Type	Name	P/ N	Size	Color	Packaging	Properties		
F13	Anti-static jackets	05. 730.637031	S	White	45pcs/ ctn	Surface resistance $10^5 \sim 10^6 \Omega$, Class 10000		
		05. 730.637032	M					
		05. 730.637033	L					
		05. 730.637034	XL					
		05. 730.637035	2XL					
		05. 730.046651	S	Blue				
		05. 730.046652	M					
		05. 730.046653	L					
		05. 730.046654	XL					
		05. 730.046655	2XL					
		05. 730.046661	S	Pink				
		05. 730.046662	M					
		05. 730.046663	L					
		05. 730.046664	XL					
		05. 730.046665	2XL					

F14 Anti-static trousers

Available colors: white, pink, blue



Features

- Material: 5mm polyester continuous fiber anti- static striped fabric
- Style: Lapel jacket with white nylon zipper structure on the front, elastic cuff, vertical pocket on both sides, elastic waist and foot.



Anti-static trousers

Type	Name	P/ N	Size	Color	Packaging	Properties		
F14	Anti-static trousers	05.819.676921	S	White	50 pcs/ ctn	Surface resistance $10^{5-10} \Omega$, Class 10000		
		05.819.676922	M					
		05.819.676923	L					
		05.819.676924	XL					
		05.819.676925	2XL					
		05.819.046671	S	Blue				
		05.819.046672	M					
		05.819.046673	L					
		05.819.046674	XL					
		05.819.046675	2XL					
		05.819.046681	S	Pink				
		05.819.046682	M					
		05.819.046683	L					
		05.819.046684	XL					
		05.819.046685	2XL					



F16 Anti-static smock

Available colors: white, pink, blue



Features

- Material: 5mm polyester continuous fiber anti-static striped fabric
- Style: Lapel coat with four-eye buttons, elastic cuffs, with pockets on both sides
- Surface resistance: $10^{5\sim 10}\Omega$.
- Cleanliness: Class 10,000



F15 Anti-static hat

Available colors: white, pink, blue



Features

- Material: 5mm polyester continuous fiber anti-static striped fabric
- Style: Peaked cap, with adjustable tightness.



Type	Name	P/N	Size	Color	Packaging	Properties		
F15	Anti-static hat	05.600.676933	One size fits all (Size L)	White	200pcs/ctn	Surface resistance $10^{5\sim 10}\Omega$, Class 10000		
		05.600.676934		Blue				
		05.600.676935		Pink				
F16	Anti-static smock	05.750.676911	S	White	40pcs/ctn	Surface resistance $10^{5\sim 10}\Omega$, Class 10000		
		05.750.676912	M					
		05.750.676913	L					
		05.750.676914	XL					
		05.750.676915	2XL					
		05.750.046591	S	Blue				
		05.750.046592	M					
		05.750.046593	L					
		05.750.046594	XL					
		05.750.046595	2XL	Pink				
		05.750.046601	S					
		05.750.046602	M					
		05.750.046603	L					
		05.750.046604	XL					
		05.750.046605	2XL					



X1 Cleanroom Shoes Series

X11 Anti-static SPUs sole boot

Features

- Being proper for the industry, whose requirements about electrostatic dust and cleanliness are relatively high
- Excellent and durable anti-static function, can effectively release the static charge of the human body.
- Dustproof function, can block fine particles.
- Soles are non-slip, non-decolorization, easy to clean and anti-static
- Wear comfortable, light, dirt resistant, washing resistant.
- Material: 5 mm polyester continuous fiber anti-static stripe fabric. SPU sole and PVC leather upper.
- Style: Open tight with Velcro, cloth tube with elastic.
- Cleanliness: Class10~1,000.



X12

SPUs sole canvas shoes

Features

- Cold adhesive molding; Being used to do the ultra cleaning repeatedly.
- Upper breathable design making it comfortable.
- Soles are non-slip, non-decolorization, easy to clean, anti-static.
- Material: SPU sole and Blue canvas + mesh upper.

X13

SPUs sole canvas shoes with four holes



Features

- Cold adhesive molding; Being used to do the ultra Cleaning repeatedly
- Upper breathable design making it comfortable.
- Soles are non-slip, non-decolorization, easy to clean, anti-static.
- Material: SPU sole and canvas upper.



X14 Anti-static SPU sole canvas shoes

Features

- Cold adhesive molding; Being used to do the ultra cleaning repeatedly
- Upper breathable design making it comfortable.
- Soles are non-slip, non-decolorization, easy to clean, anti-static.
- Material: SPU sole and white canvas Upper.

Type	Name	P/ N	Size	Color	Packaging	Propert
X11	Antistatic SPU soles boot	01.081.673935	35	White	10pairs/ ctn	General resistance of Human body: $1.0 \times 10^6 \sim 1.0 \times 10^9 \Omega$
		01.081.673936	36			
		01.081.673937	37			
		01.081.673938	38			
		01.081.673939	39			
		01.081.673940	40			
		01.081.673941	41			
		01.081.673942	42			
		01.081.673943	43			
		01.081.673944	44			
		01.081.673945	45			
		01.081.673946	46			
		05.080.420434	34	Blue	3 5pairs/ ctn	General resistance of Human body: $1.0 \times 10^6 \sim 1.0 \times 10^9 \Omega$
		05.080.420435	35			
		05.080.420436	36			
		05.080.420437	37			
		05.080.420438	38			
		05.080.420439	39			
		05.080.420440	40			
		05.080.420441	41			
		05.080.420442	42			
		05.080.420443	43			
		05.080.420444	44			
		05.080.420445	45			
		05.080.420446	46			
		05.080.420447	47			
		05.080.420448	48			
X12	SPU soled canvas shoes	05.080.420449	49			
		05.080.420450	50			
		05.080.420534	34			
		05.080.420535	35			
		05.080.420536	36			
		05.080.420537	37			
		05.080.420538	38			
		05.080.420539	39			
		05.080.420540	40			
		05.080.420541	41			
		05.080.420542	42			
		05.080.420543	43			
		05.080.420544	44			
		05.080.420545	45			
		05.080.420546	46			
X13	SPU soled canvas shoes with four holes	05.080.420534	34	Blue	4 0pairs/ ctn	General resistance of Human body: $1.0 \times 10^6 \sim 1.0 \times 10^9 \Omega$
		05.080.420535	35			
		05.080.420536	36			
		05.080.420537	37			
		05.080.420538	38			
		05.080.420539	39			
		05.080.420540	40			
		05.080.420541	41			
		05.080.420542	42			
		05.080.420543	43			
		05.080.420544	44			
		05.080.420545	45			
		05.080.420546	46			
		05.080.420547	47			
		05.080.420548	48			
X14	Anti- static SPU soled canvas shoes	05.080.409935	35	White	4 0pairs/ ctn	General resistance of Human body: $1.0 \times 10^6 \sim 1.0 \times 10^9 \Omega$
		05.080.409936	36			
		05.080.409937	37			
		05.080.409938	38			
		05.080.409939	39			
		05.080.409940	40			
		05.080.409941	41			
		05.080.409942	42			
		05.080.409943	43			
		05.080.409944	44			
		05.080.409945	45			
		05.080.409946	46			
		05.080.409947	47			
		05.080.409948	48			
		05.080.409949	49			
		05.080.409950	50			



X17 Anti-static Boot covers

Benefits

- Polyester continuous fiber, and with efficient anti static properties;
- PVC (polyvinyl chloride) soles, rubber soles, or Heparon rubber mesh soles available;
- Anti slip and wear-resistant, non deformable, non polluting socks, durable, easy to clean;
- Stable anti static performance and low particle generation make it the best choice for clean rooms.

Features

- Anti static stripe or grid fabric; Polyester continuous fiber;
- Style: With elastic and Velcro on Opening; and with elastic on fabric tube;
- Cleanliness: Class 10-1000



X18 Anti-static Boot covers



Benefits

- High-quality polyester filament and imported conductive filament, with stable performance and excellent cleaning performance even after multiple washes;
- The fabric tube can be made of 2.5mm grid, 5mm grid, and 5mm striped fabric;
- Good wear resistance and is not prone to pilling after long-term use, confirming the cleanliness of the product;
- Static dissipative PU sole which has good anti static performance;
- With adjustable strap and buckle at the ankle, and fit snugly.

Features

- With elastic bands at the opening and five grip buckles for tightening. The ankle is tightened with webbing and buckles,
- Stable anti static performance.
- Surface resistance: $1 \times 10^5 \Omega \sim 1 \times 10^9 \Omega$.
- Style: With elastic and Velcro on Opening, and with elastic on fabric tube;
- Cleanliness: Class 10-1000

Applications

- Suitable for foot protection in electronic manufacturing industries such as semiconductors, LCDs, and circuit boards.
- Suitable for use in anti static workshops, class 100/1000/10000 clean rooms, and electrostatic protection areas.

Type	Name	P/N	Sole material	Specs	Style
X17	Anti static Boot covers	01.081.016560	PVC	XS , White,5mm stripe fabric (20 pairs/ctn)	Long style
		01.081.016561		S , White,5mm stripe fabric (20 pairs/ctn)	
		01.081.016562		M , White,5mm stripe fabric (20 pairs/ctn)	
		01.081.016563		L , White,5mm stripe fabric (20 pairs/ctn)	
		01.081.016564		XL , White,5mm stripe fabric (20 pairs/ctn)	
		01.081.016565		2XL , White,5mm stripe fabric (20 pairs/ctn)	
		01.081.016566		3XL , White,5mm stripe fabric (20 pairs/ctn)	
		01.081.016567		4XL , White,5mm stripe fabric (20 pairs/ctn)	
		01.081.040540	PVC	40 , Dark blue,2.5mm grid fabric (200 pairs/ctn)	Short style
		01.081.040542		42 , Dark blue,2.5mm grid fabric (200 pairs/ctn)	
		01.081.040544		44 , Dark blue,2.5mm grid fabric (200 pairs/ctn)	
		01.081.040546		46 , Dark blue,2.5mm grid fabric (200 pairs/ctn)	
		01.081.000291	Heparon rubber mesh fabric	S , White,grid fabric (50 pairs/ctn)	Long style
		01.081.000292		M , White,grid fabric (50 pairs/ctn)	
		01.081.000293		L , White,grid fabric (50 pairs/ctn)	
		01.081.000294		XL , White,grid fabric (50 pairs/ctn)	
		01.081.000295		2XL , White,grid fabric (50 pairs/ctn)	
		01.081.000296		3XL , White,grid fabric (50 pairs/ctn)	
		01.081.000297		4XL , White,grid fabric (50 pairs/ctn)	
		01.081.000298		5XL , White,grid fabric (50 pairs/ctn)	
		01.081.680953	Rubber	42 , White,5mm grid fabric (50 pairs/ctn)	Short style

Name	P/N	Specs
Anti static Boot covers	01.081.029010	XS , White,2.5mm grid fabric (25 pairs/ctn)
	01.081.029011	S , White,2.5mm grid fabric (25 pairs/ctn)
	01.081.029012	M , White,2.5mm grid fabric (25 pairs/ctn)
	01.081.029013	L , White,2.5mm grid fabric (25 pairs/ctn)
	01.081.029014	XL , White,2.5mm grid fabric (25 pairs/ctn)
	01.081.029015	2XL , White,2.5mm grid fabric (25 pairs/ctn)
	01.081.029016	3XL , White,2.5mm grid fabric (25 pairs/ctn)



X21 Anti-static sandals

Features

- Lightweight, breathable, wear- resistant, pressure- resistant, permanent anti- static
- Material: Anti- static PVC upper
- Anti-static PU sole



X31 High Temperature Resistant Shoes

Features

- Surround design protects the soles of the feet
- Elephant trunk exhaust design maintains good ventilation effect and avoid liquid flowing into shoes.
- Unique anti -slip texture sole
- TPE material, can be autoclave sterilized at 121 degrees for 30 minutes.



X22 Anti-static Safety Shoes



X23 Anti-static PU Safety sandals



Features

- Sole double density PU injection molding, professional anti- skid outsole design,durable, Efficient anti-skid.
- Advanced PU anti-static insole is soft and comfortable, covering the feet, absorbing sweat and breathing, along with good elastic recovery.
- High quality Canberra, advanced foam, with strong sweat absorption, prevent stink, mildew. It is soft dry and comfortable inside.
- Novel style, various functions: anti-static, anti-smashing, anti-puncture, non-slip, oil resistance, acid and alkali resistance, insulation and so on for your choice.
- Advanced breathable embossed leather upper, wear- resistant, breathable, continuous surface, Continuous heel.
- High quality Canberra, advanced foam inside, high grade PU insole and sole.
- Steel toe: Use standard steel toe to protect your feet in the working environment.

Type	Name	P/ N	Size	Color	Packaging	Properties
X21	Anti-static Sandals	05.080.023438	38	Black	50 pairs/ctn	General resistance of Human body: $10^6 \sim 1.0 \times 10^9 \Omega$
X22	Anti-static Safety Shoes	05.080.516807	One size fits all	Black	10 pairs/ctn	
X23	Anti- static PU Safety Sandals	01.080.678936-47	36-47	Black	10 pairs/ctn	Surface resistance: $10^{5-9} \Omega$
X31	High Temperature Resistant Shoes	05.990.069536-47	36-47	Blue	10 pairs/ctn	Autoclave sterilized at 121 Degrees for 30 mins



H1 Sterile(Non-Sterile) Cleanroom Apparel



Features

- SMS polypropylene non- woven fabric, high air permeability, better particle protection effect
- Independent packaging, and irradiation sterilization
- Sterility assurance level can reach 10^{-6}

Applications

Suitable for ISO class 4-8 clean room and control environment in industries of: chemical and pharmaceutical, pigments and dyes, metal processing, glass fiber processing, clean room workshop, spray painting industry, food processing (dustproof, waterproof, pollution prevention) and other places



Disposable sterile coverall



Disposable sterile hood



Disposable sterile sleeve



Disposable sterile bootcover

Type	Name	P/N	Size	Packaging
H1	Disposable sterile coverall	01.770.678301	S (165)	1 pc/bag , 20 bags/ctn
		01.770.678302	M (170)	
		01.770.678303	L (175)	
		01.770.678304	XL (180)	
	Disposable sterile hood	01.600.678470	One size fits all	1 pc/pack,30 packs bag,3 bags/ctn
	Disposable sterile sleeve	01.490.678277		1 pc/pack,30 packs bag,3 bags/ctn
	Disposable sterile boot cover	01.081.678276		1 pair/pack,30 packs bag,2 bags/ctn



H21 Disposable Protective Coverall

CE Certs(MODULE D+B)

Features

- PE rolling material, low fiber loss, rubber strip type joint mode, better tightness, provide higher protection performance.
- Meet EN14605:2005+A1:2009-Type 4; EN ISO13982-1:2004/A1:2010 -Type 5 standard;
- Sterilized by ethylene oxide.
- Material: Microporous polyethylene film/ polypropylene spunbond composite non-woven material, EVA heat sealing adhesive strip.

Applications

It is used for medical staff contacting potentially infectious patient's blood, body fluids, secretions, and particles in the air, etc. to provide barrier and protection. On the other hand, it can prevent the virus from patients spreading to medical staff by air or liquid

Item	Name	P/N	Model	Size	Packing method
H2	CE Disposable Protective Coverall	01.860.016051	Triplet Elastic band	S	1pc/bag
		01.860.016052		M	
		01.860.016053		L	25bags/carton
		01.860.016054		XL	

H22 High Moisture Permeability Protective Coverall



Benefits

The SMSpolypropylene non-woven fabric effectively protects against dust and particles. Its honeycomb-shaped porous structure provides high breathability and comfort. Vacuum packed, non-sterile.

Applications

Provides effective protection against harmful dust and low concentration chemical liquid splashes; asbestos dust protection; woodworking and metalworking operations; general maintenance and cleaning; other common industrial tasks; field investigations, veterinary services, etc.

H23 High Barrier Protective Coverall

Benefits

The outer layer is made of high-quality, micro-porous polyethylene film material (breathable film), while the inner layer is spunbonded polypropylene non-woven fabric.

It has high strength, is adhesive-free, and effectively protects against dust and harmful particles.

It provides excellent liquid and dust protection.

Applications

Protects against light splashes, spraying, and harmful dry dust from low concentration chemical liquids; paint spraying operations; general cleaning, maintenance, and repair tasks; general asbestos control sites for cleaning and handling; radioactive particles and dust protection in nuclear industries; food processing tasks; electronic processing and assembly; medical and healthcare; oil and resin protection, etc.



Boot covers

Type	Name	P/N	Style	Size	Packaging
H1	High Moisture Permeability Protective Coverall	01.860.015011~4	With Hood (Elastic cuff)	S, M, L, XL	1 pc/bag, 20 bags/ctn
		01.860.022721~4	With Hood (Knitted cuff)	S, M, L, XL	1 pc/bag, 25 bags/ctn
		01.860.033031~4	With Hood (Elastic cuff)	S, M, L, XL	1 pc/bag, 25 bags/ctn
	High Barrier Protective Coverall	02.860.007571~4	Without Hood (Knitted cuff)	S, M, L, XL	1 pc/bag, 25 bags/ctn
		02.860.028071~4	Without Hood (Elastic cuff)	S, M, L, XL	1 pc/bag, 25 bags/ctn
	Boot covers	01.860.015024	/	One size fit all	1 pair/bag, 100 pairs/ctn



K5 Disposable Cleanroom Face mask

Benefits

- > Bacterialfiltration efficiency ($\geq 95\%$);
- > APC($\geq 0.5\mu\text{m}$) ≤ 1200 ;
- > Produced and packaged in clean room, double bagged.

Features

- > Inner and outer layers made of high cleanliness ESfibers;
- > Middle layer made of high-efficiency PP melt blown fabric;
- > Smooth, skin-friendly, breathable materials.

Specifications

Type	P/N	Specifications	Packaging	Applications
K5	01.990.680490	175*95mm, With op Tie	50 pcs/bag ,40 bags/ctn	Non Sterile face mask, suitable for clean rooms in biological pharmaceutical industry.
	01.990.680500	175*95mm, With pu Tie		
	01.990.680521	210*95mm, With pp Earloop		
	01.990.680522	210*95mm, With op Tie		

Applications



K6 Sterile Disposable Cleanroom Face mask

Benefits

- > Produced and packaged in Class100 clean room environments;
- > Independent clean room packaging for safer cleanliness;
- > Ultra-low particle generation, APC($\geq 0.5\mu\text{m}$) ≤ 1200 ;
- > Can be Gamma irradiated to 10^{-6} Sterility AssuranceLevel.

Features

- > Inner and outer layers made of high cleanliness ESfibers;
- > Middle layer made of high-efficiency PP melt blown fabric;
- > Smooth, skin-friendly, breathable materials, sterile, avoiding microbial contamination.

Specifications

Type	P/N	Specifications	Packaging	Applications
K6	01.990.680525	210mm*95mm,pp, With Tie	1 pc/bag 50 bags/outer bag 10 outer bags/ctn	Sterile face mask, suitable for GMP/A/B clean rooms in biological pharmaceutical industry.
	01.990.680530	210mm*95mm,op, With Earloop		
	01.990.680532	175mm*95mm ,pu, With Earloop		

Applications





STERILE R

W1 Cleanroom Socks

Benefits

- > Professionally designed and manufactured for clean room applications;
- > Made from continuous polyester filament yarn, with low fiber and particle generation;
- > Mid-calf length and elastic cuffs for safety and comfort, suitable for long-term wear;
- > Autoclavable (at 121°C, 30 minutes);
- > Laundered and packaged in class 100 clean room to minimize bioburden and particle levels;

Features

- > Materials: Polyester or nylon filaments.



Specifications

Type	Name	P/N	Material	Packaging
W1	Cleanroom Socks	01.240.341608	100% Polyester	Length 40cm, width 7.5cm, 30 pairs/bag
		01.240.341609	100% Polyester	Length 22.5cm, height 9.5cm, width 7.5cm, 50 pairs/bag
		01.240.341611	96% Polyester+4% Lycra	Length 40cm, width 7.5cm, 30 pairs/bag
		01.240.341612	96% Polyester+4% Lycra	Length 22.5cm, height 9.5cm, width 7.5cm, 50 pairs/bag
		01.240.341614	100% Nylon	Length 40cm, width 7.5cm, 30 pairs/bag
		01.240.341615	100% Nylon	Length 22.5cm, height 9.5cm, width 7.5cm, 50 pairs/bag
		01.240.341617	96% Nylon+4% Lycra	Length 40cm, width 7.5cm, 30 pairs/bag
		01.240.341618	96% Nylon+4% Lycra	Length 22.5cm, height 9.5cm, width 7.5cm, 50 pairs/bag

Applications

- > Suitable for clean rooms in industries of biological pharmaceuticals, microelectronic and semiconductors etc..



W2 Anti static Cleanroom Socks

Benefits

- > Professionally designed and manufactured for clean room applications;
- > Made from continuous polyester filament yarn, with low fiber and particle generation;
- > Laundered and packaged in class 100 clean room to minimize bioburden and particle levels;
- > Excellent anti static properties.



Features

- > Materials: Polyester filament.

Specifications

Type	Name	P/N	Packaging
W2	Anti static Cleanroom Socks	01.240.055852	Class 100, length 60cm, 20 pairs/bag, 8 bags/ctn
		01.240.680173	Class 100, length 30cm, 30 pairs/bag, 8 bags/ctn
		01.240.341620	Polyester filament + conductive yarn, length 23cm, 50 pairs/bag
		01.240.341621	Polyester filament + conductive yarn, length 40cm, width 8cm, 30 pairs/bag

Applications

- > Suitable for clean rooms in industries of biological pharmaceuticals, microelectronic and semiconductors etc..





Q21 Cleanroom Mop Series

Flat Mop

Features

- Material ABS+polycarbonate PC
- Strong reliability and stability.
- Unique universal rotation structure design can easily clean the ceiling, wall, equipment under the sanitary dead space
- Parking seam edge, will not be dragged off.
- The flat panel design greatly improves the cleaning effect.
- Mop heads are easy to clean.
- Handle: 76-129cm adjustable, flexible and firm
- Cleanliness: Class 100



Butterfly Mop

Features

- Unique "butterfly clip" design, with high cleaning effect, and more convenient for use
- Universal rotation structure design can easily clean the ceiling, wall, equipment under the sanitary hard-to-reach areas
- The telescopic handle is easy to adjust, offering better flexibility and stability
- The composite stainless steel handle is strong, durable, and of high quality
- Handle: 82-130cm adjustable, flexible
- Cleanliness: Class 100



Type	Name	P/N	Size	Material	Packaging
Q21	Flat Mop	01.160.865329	425×120×15mm	Polyester Knitted fabric cover + foam pad	1set/box (1handle) 1mop head/bag
	Flat Mop Head	01.160.755444			1pc/bag,50bags/ctn
	Butterfly Mop	01.160.923933	620×210mm	Silicone oil Free polyester Knitted fabric	2 sets/box(2 handle) 10mop head/bag
	Butterfly Mop Head	01.160.066747			10pcs/bag,10bags/ctn



M11 Cleanroom Polyester Swabs

Benefits

- > Soft and durable swab head, with a rigid handle providing good support;
- > Thermally bonded double layer polyester fabric head, low non-volatile residue, low particle release, low ion content;
- > Excellent solvent absorption, no adhesive contamination, strong chemical resistance.

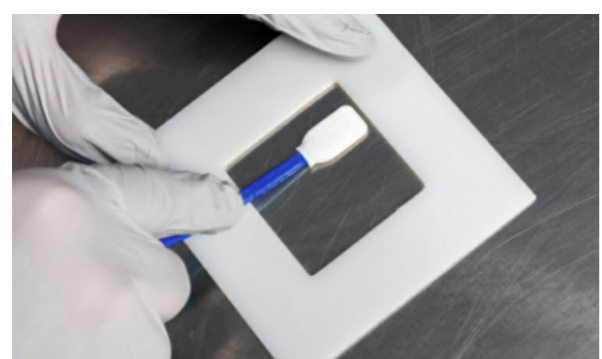
Features

- > Materials: Double layer polyester fabric swab head; PP handle;
- > Cleanliness: Class 100, suitable for GMP A/B/C/D clean rooms.

Specifications

Series	P/N	Colors	Sizes	Head style	Packaging
M11	01.100.897506	Dark Blue Light Green	3"	Round head	500 pcs/bag, 18 bags/carton
	01.100.476337		4"	Flat Round head	250 pcs/bag, 16 bags/carton
	01.100.137432		5"	Rectangular head	100 pcs/bag, 15 bags/carton
	01.100.006139		5"	Large Rectangular head	500 pcs/bag, 10 bags/carton
	01.100.217841		3"	Small Flat head	500 pcs/bag, 16 bags/carton
	01.100.362538		6"	Elliptic head	100 pcs/bag, 10 bags/carton

Applications



M12 Cleanroom Foam Swabs

Benefits

- > Soft and durable swab head, with a rigid handle providing good support;
- > Thermally bonded foam head, low non-volatile residue, low particle release, low ion content;
- > Excellent solvent absorption, no adhesive contamination, strong chemical resistance.

Features

- > Materials: Foam swab head, PP handle;
- > Cleanliness: Class 100, suitable for GMP A/B/C/D clean rooms.

Specifications

Series	P/N	Colors	Sizes	Head style	Packaging
M12	01.100.045546	Green (Blue color can also be Customized)	3"	Round head	500 pcs/bag, 22 bags/carton
	01.100.169928		5"	Large Rectangular head	100 pcs/bag, 15 bags/carton
	01.100.860254		6"	Large Round head	500 pcs/bag, 5 bags/carton
	01.100.444908		5"	Elliptic head	100 pcs/bag, 10 bags/carton
	01.100.613126		5"	Large Rectangular head	500 pcs/bag, 10 bags/carton
	01.100.792620		3"	Round head	500 pcs/bag, 16 bags/carton
	01.100.346121		3"	Pointed head	500 pcs/bag, 16 bags/carton
	01.100.128208		4"	Long Round head	500 pcs/bag, 10 bags/carton
	01.100.549404		3"	Pointed Tapered head	500 pcs/bag, 22 bags/carton

Applications





M13 ESDFoam Swabs



Features

- Soft and durable head, and rigid handle
- Thermal Bonded foam head, low non-volatile residue, particle and ion level
- Good solvent adsorption performance, adhesive free, strong chemical resistance
- Materials: Swab head made of foam
- Handle: ESD PP (polypropylene)
- Cleanliness : Class100
- Surface resistance: Handle: 10^3 - $10^{10}\Omega$, static voltage: < 20 V



029322



670879



599558



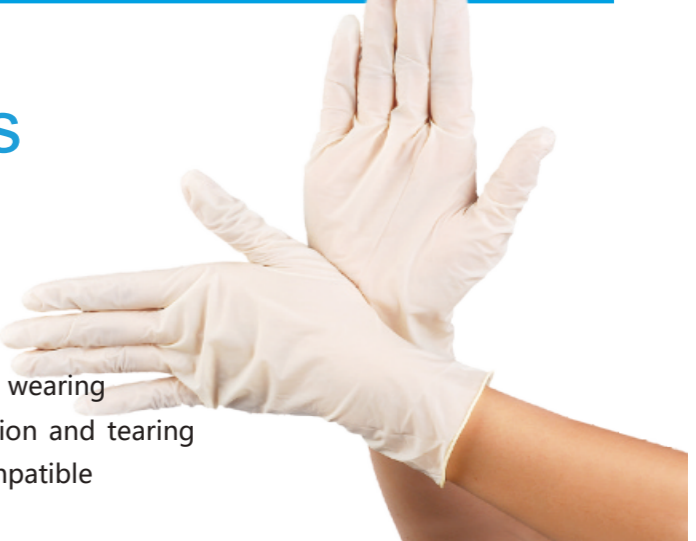
674868



301617

Series	P/N	Colors	Sizes	Head style	Packaging
M13	01.100.670879	Light green	3"	Pointed head	500 pcs/ bag, 22 bags/ carton
	01.100.029322		3"	Round head	500 pcs/ bag, 20 bags/ carton
	01.100.674868		6"	Elliptic head	500 pcs/ bag, 5 bags/ carton
	01.100.599558		4"	Round head	500 pcs/ bag, 16 bags/ carton
	01.100.301617		3"	Flat head	500 pcs/ bag, 16 bags/ carton

T2 Latex Gloves



Features

- Comfort and excellent dexterity for long-term wearing
- Excellent resistance to dilute acid, alkali, abrasion and tearing
- High elasticity and toughness, cleanroom compatible
- Materials: Natural latex

Series	Items	P/N	Sizes	Length	Packaging	
T21	Class 10 Latex gloves	05.070.676760	S	9"	500 pairs/ carton	
		05.070.676761	M			
		05.070.676762	L			
		05.070.676763	S	12"	50 pairs/ bag, 10 bags/ carton	
		05.070.676764	M			
		05.070.676765	L			
	Class 100 Latex gloves	05.070.676754	S	9"	500 pairs/ carton	
		05.070.676755	M			
		05.070.676756	L			
		05.070.676757	S	12"	500 pairs/ carton	
		05.070.676758	M			
		05.070.676759	L			
T22	Class 1000 Latex glove	05.070.642960	S	16"	250 pairs/carton	
		05.070.642961	M			
		05.070.642962	L			
		05.070.675360	S	9"	50 pairs/bag, 10 bags/carton	
		05.070.675361	M			
		05.070.675362	L			
	Textured Latex glove	05.070.670628	S	12"	50 pairs/bag, 10 bags/carton	
		05.070.670629	M			
		05.070.670630	L			
		05.070.676751	S	12"		
		05.070.676752	M			
		05.070.676753	L			
	Smooth Latex glove	05.070.668458	S	9"	50 pairs/bag, 10 bags/carton	
		05.070.002852	M			
		05.070.668459	L			
	Full textured Latex glove	05.070.672334	S	9"		
		05.070.673500	M			
		05.070.672335				



T3 Nitrile Gloves

Features

- Strong abrasion and perforation resistance, and strong resistance to oxide derivatives
- Bionics textured palm and fingers
- Textured finger tips
- Materials: 100% nitrile rubber
- Cleanliness: Class 10-1000



T4 ESD Gloves



T41 ESDpolyester gloves

Materials: ESD polyester fabric

Features:

- The back and palm of gloves are made of polyester anti-static fabric
- Avoid the direct contact of the operator's fingers with the static sensitive components, and safely discharge the human static charge from the operator
- Soft, comfortable, breathable, low fiber and particle level, Skin-friendly and sweatabsorbing
- Surface resistance $10^6 - 10^{10} \Omega$.

Series	Items	P/ N	Sizes	Length	Packaging	
T31	Class 10 Nitrile gloves	05.070.676780	S	9"	500 pairs/ carton	
		05.070.676781	M			
		05.070.676782	L			
		05.070.676783	S	12"		
		05.070.676784	M			
		05.070.676785	L			
T32	Class 100 Nitrile gloves	05.070.417127	S	12"	50 pairs/ bag	
		05.070.450203	M			
		05.070.992876	L			
		05.070.670634	S	12"		
		05.070.670635	M			
		05.070.670636	L			
T32	Nitrile gloves	05.070.793398	S	9"	10 bags/ carton	
		05.070.686218	M			
		05.070.255653	L			
		05.070.670533	M	12"		
	Low Chlorine gloves	05.070.670534				

T42 ESDPU gloves

Materials: ESD polyester fabric, PU coated fabric

Features:

- The back of glove is ESD polyester fabric, and the palm is PU (polyurethane) coated fabric
- Avoid the direct contact of the operator's fingers with the static sensitive components, and safely discharge the human static charge from the operator
- PU coated fabric palm is soft and comfortable, anti-slip and wear-resistant, and will not leave traces
- Surface resistance $10^6 - 10^{10} \Omega$.





T43 ESDanti slip gloves



Materials: ESD polyester fabric, PVC(polyvinyl chloride) dotted cotton fabric

Features:

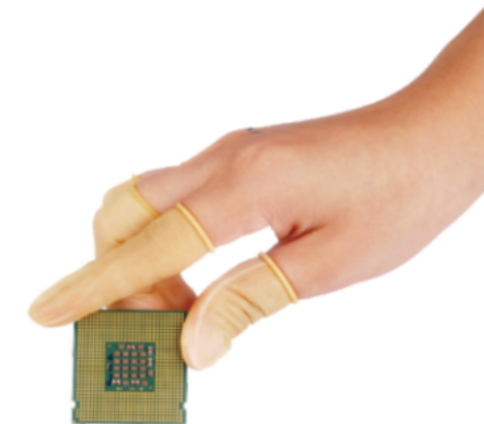
- Avoid the direct contact of the operator's fingers with the static sensitive components, and safely discharge the human static charge from the operator
- Dotted palm, anti-slip, wear-resistant and not easy to fall off, effectively increase the Contact friction to prevent slipping
- Surface resistance $10^6 - 10^{10} \Omega$.

Series	Items	P/N	Sizes	Materials	Packaging
T41	ESD anti slip glove	01.070.668841	S	ESD stripe fabric	10 pairs/ bag 1000pairs/carton
		01.070.668842	M		
		01.070.668843	L		
	Double side ESD glove	05.070.674158	S		
		05.070.674159	M		
		05.070.674160	L		
T42	ESD PU glove	05.070.027301	S	ESD fabric PU palm	10 pairs/bag 500 pairs/ carton
		05.070.027302	M		
		05.070.027303	L		
T43	ESD anti slip glove	05.070.670547	S	ESD fabric, PVC dotted Cotton fabric	10 pairs/ bag 1000pairs/carton
		05.070.670548	M		
		05.070.670549	L		
	Dotted ESD glove	05.070.674688	S		
		05.070.674689	M		
		05.070.674690	L		

T63 Cream color cleanroom finger cot

Features

- 100% latex avoids skin allergy and prevents sweat stains on fingertips from contamination to the components
- No stickiness, easy to wear
- Dexterous, smooth, with beaded cuff
- Thickness: 0.12mm
- Materials: 100% Natural latex



Series	Items	P/N	Sizes	Colors	Packaging
T63	Clean room Finger cot	05.060.676792	S	Cre a m color	1440 pcs/ bag 20 bags/ carton
		05.060.676793	M		
		05.060.676794	L		
	Clean room Latex finger cot	05.060.676802	S	Milky white	1000 pcs/ bag 20 bags/ carton
		05.060.676803	M		
		05.060.676804	L		

T64 Transparent anti slip finger cot

Features

- 100% latex avoids skin allergy and prevents sweat stains on fingertips from contamination to the components
- Materials: 100% Latex
- Thickness: 0.12mm



Series	Items	P/N	Sizes	Colors	Packaging
T64	Transparent Finger cot	05.060.676798	S	Light yellow	300 pcs/ bag 30 bags/ carton
		05.060.676799	M		
	Transparent Finger cot	05.060.676701	L	Cream color	1440 pcs/ bag 20 bags/carton
		05.060.676805	M		
	05.060.676806	L			



T67 ESD finger cot

Features

- 100% latex avoids skin allergy and prevents sweat stains on fingertips from contamination to the components
- No stickiness, easy to wear
- Dexterous, smooth, with beaded cuff
- Stable anti-static performance
- Materials: Anti-static dissipative 100% natural latex
- Thickness: 0.12mm
- Surface resistance: $<10^{11}\Omega$
- Friction residual voltage: $<100V$

Series	Items	P/N	Sizes	Colors	Packaging
T67	ESD finger cot	05.060.676807	S	Cream color	1000 pcs/bag 20 bags/carton
		05.060.676808	M		
		05.060.676809	L		
	ESD finger cot	05.060.676810	S	Pink	1440 pcs/bag 20 bags/carton
		05.060.676811	M		
		05.060.676812	L		
	ESD finger cot	05.060.676813	S	Black	
		05.060.676814	M		
		05.060.676815	L		



Ajánlatot, teszt mintatermékeket az alábbi elérhetőségeken kérhet:

TRD-Trading Hungary Kft.
Web: www.reszecskezamlalo.hu
www.tesztkamrak.hu , www.trd.hu,
Email: info@trd.hu
Tel: +36 20 777 1050
Tel: + 36 20 662 8319