2022





SAFETY 安全・防护・专家





THE SAFETY CATALOGUE













COMPANY PROFILE

Shanghai Max Safety Technology Co.,LTD has been a professional manufacturer of high quality safety gloves since 2013, and also developing specified functional gloves such as mechanic gloves, sport gloves, rigger, firefighting etc. Our factory is located in Nantong, China with our sales office in Shanghai since 2018.

Shanghai Max Safety Technology Co Ltd as an efficient specialist manufacturer, we have earned the reputation of being the leader in hand protection for Quality, Creativity and Incomparable Customer Service. This is due to our Philosophy of Innovation, Responsibility, Practical approach and Customer Respect. We would like to support and enhance the business success of our customers with our extensive range products and our services, which lead benefits to our customers.

Currently, we aim not only supplying to standard safety market but also extend our product classification and selection to satisfy our customer's demand.

Please have a look our products, we are sure that you will find exactly what you want. We're always here to help you stay safe, your success is our success too!

Max Safety Glove Co.Ltd

Guide Of European Standards



EN388-Protective Gloves Against Mechanical Risks

- · Comprises four tests of mechanical resistance.
- · Abrasion resistance level (0-4)
- Blade cut resistance level (0-5)
- · The composition of the glove.
- Tear resistance level (0-4)
- Puncture resistance level (0-4)

The values achieved according to the standardized EN tests are indicated with number 1 to 4 (or 1 to 5 in the case of cut resistance) below the pictogram. The higher the value, the better the protection against the mechanical risk. If a test is not applicable and therefore not performed(e.g.puncture resistance of a knitted glove) and "x" is shown instead of a number.

	<u>#</u>		-	·	
	Performance Level	Abrasion Resistance	Cut Resistance	Tear Resistance	Puncture Resistance
EN388-Standards of	1	100	1.2	10	20
Mechanical Hazards	2	500	2.5	25	60
Protection	3	2000	5.0	50	100
	4	8000	10.0	75	150
	5		20.0	***	***



EN388-Levels of	Cut Resistar	nce				
Performance for MaterialsTested with	Level A	Level B	Level C	Leval D	Level E	Level F
ENISO 13997	2	5	10	15	22	30

	Qualified standard	s for liquid penetration	Performance Level	Minutes
			1	4.0
			2	1.5
			3	0.65
EN374-Standard		5 - 82 - 1/05 1/00 to contain material	Performance Level	Minute
EN374-Standard of Chemical and	There are at least t	three chemicals in the table that	Performance Level	Minute:
Microrganism Resistant	penetrate more tha	in thirty minutes	1	10
Performance	A.Methanol B.Acetone	G.Diethylamine H.Oxycyclopentance	2	30
	C.Acetonitrile	I.Ethyl acetate	3	60
	D.Dichloromethane E.Carbon disulfide	J.N-heptane K.40% Sodium hydroxide	4	120
				570000
	F.Toluene	L.96% Concentrated sulfuric acid	5	240

	Performance Level	1	2	3	4
	A.Fire-Resistant Performance (Time after burning and warm-up)	<20 Seconds No Provision	<10 Seconds <120 Seconds	<3 Seconds <25 Seconds	<2 Seconds
EN407- Standard of	B.Heat-Resistant performance 9timeaftercontactofheat)	100°C <15 Seconds	250℃ <15 Seconds	350℃ <15 Seconds	500℃ <15 Second
Mechanical Hazards Protection	C.Heat-Resistant Covection (Detention of heat conduct)	>4 Seconds	>7 Seconds	>10 Seconds	>18 Second
	D.Heat-Resistant Radiation (Detention of heat conduct)	>7 Seconds	>20 Seconds	>50 Seconds	>95 Second
	E.Sputtering of Low Melting point Metal (Sputtering Amount)	>10	>15	>25	>35
	F.Sputtering of Low Melting point Metal (Sputtering Weight)	30 Gram	60 Gram	120 Gram	200 Gram



Specifies this general requirements for the production and operation of gloves, indcluding trademarks of manufactures and products.

- · Non-toxic and harmless (ie PHCvalue is neutral). Size (size table).
- · Flexibility, as easy ad possible to use.
- The composition of the glove.
- · Packaging, storage, maintenance, cleaning.
- · Instructions for use, packaging should be marked with the using information, the product performance and the size provided by manufacturers and so on.

EN420-Standard of General Requirements

	Applicable	Hand S	size	Adjulances Lawrence
Glove Size	Hand Size	Palm Circumference	Length	Minimum Length
6(XS)	6	152	160	220
7(S)	7	178	171	230
8(M)	8	203	182	240
9(L)	9	229	192	250
10(XL)	10	254	204	260
11(XXL)	11	279	215	270



EN511-Standard for Cold Resistant The standard describes glove cold test standards, test the use of convection or conduction of the minimum temperature to reach _50degrees Celsius. This can be climate conditions or cold freezing of industrial activities, depending on the different performance standards.

Performance rating:

Waterproof(0-1): 30 minutes whether there is water seepage phenomenon Cold resistance(0-4):30 minutes whether there is air-conditioning penetration Cold convection(0-4):30 minutes whether there is air-conditioning penetration

Classification Table for Cut Resistance (ANSI-ISEA 105)

Level	A1	A2	А3	A4	A5	A6	A7	A8	A9
Weight(grams)needed to Cut Through Material with 20mm of Blade Travel	≥ 200	≥ 500	≥ 1000	≥ 1500	≥ 2200	≥ 3000	≥ 4000	≥ 5000	≥ 6000

PRODUCT CATALOG

	PU GLOVES01
1) 1)	NITRILE GLOVES
	LATEX GLOVES······04
	CUT RESISTANT GLOVES06
	FIREFIGHTER GLOVES·······08
	EXTRICATION & RESCUE GLOVES······09
	OIL RIGGER GLOVES10
	CHAIN-SAW GLOVES11
	SPORTS GLOVES12
	MECHANICAL GLOVES······13
	GARDEN GLOVES······14
	ANTI-VIBRATION GLOVES······15
	PVC GLOVES······15
	ANTI-CHEMICAL GLOVES16
	DISPOSABLE GLOVES······17
	INSPECTION COTTON GLOVES······17

PU GLOVES





- Applications: Gardening Warehousing Laboratory Electronic Industry General Maintenance Automotive assembly Small parts handling

- Features:
 Light & Soft fabric provide comfortable hand feeling
 Polyurethane palm coating provides excellent grip
 Uncoated back design allows hands to breathe and for more comfort
 Nylon liner has minimal shrinkage when laundered

Available in:15 &18 gauge. Packing:one pair per pp bag,12pairs per plastic bag,300 pairs per carton, 11,000dozen/20ft container.











Reference	78-630	78-631	78-632	78-633	78-634	78-635
Coating	Palm	Palm	Palm	Palm	Palm	Fingertip
Color	white/white	black/black	gray/gray	red/black	blue/gray	white/white
EN388	4131	4131	4131	4131	4131	113X
Sizes	512	512	512	512	512	512

PU GLOVES





- Applications:
 Gardening
 Warehousing
 Electronic Industry
 Laboratory
 General Maintenance
 Dusty-free room
 Electrical components assembly&
 installation

- Features:
 Light & Soft fabric
 Breathable knitting back
 Anit-abrasion & Anit-slip
 Soft & Comfortable hand feeling
 Breathable open back
 Dissipate static quickly
 Fine grip and abrasion

- Available in:15 &18 gauge. Packing:12 pairs per plastic bag,120pairs per carton,11,000dozen/20ft container.



	70 777	70 554	70 663	70 007	70 666
eference	78-666	78-664	78-663	78-667	78-665
Coating	Palm	finger dipping	Palm	Palm	No Dipping
Color	white/white	white/white	white/white	white/white	white/white
EN388	4131	4131	4131	4131	113X
Sizes	512	512	512	512	512

SMOOTH NITRILE GLOVES





- Applications: Transportation Warehousing Mechanical Assembly Automotive Industry Precision Machinery General Maintenance

- Features and benefits:
 Nitrile palm coating provides excellent
- Nitrie paint coaing provides grip.

 Uncoated back design allows hands to breathe and for more comfort.

 Anti-abrasion & anti-slip.

 Liquids, oil and grease-resistant.

 Stretch knitting with superior dexterity.

Available in:15 gauge. Packing:12 pair per plastic bag,120 pairs per carton 10,000dozen/20ft container.



Reference	64-877	64-876	64-892	64-963	64-964	64-965
Coating	Palm	Palm	full	full	3/4	palm
Color	white/gray	gray/black	white/gray	gray/blue	gray/blue	blue/black
EN388	4121	4121	4121	4121	4121	4121
Sizes	512	512	512	512	512	512

SANDY NITRILE GLOVES





- Applications: Transportation Warehousing Construction Mining Mechanical Assembly Automotive Industry Precision Machinery General Maintenance

- Features:
 Ergonomic design,
 Liquids,oil and grease-resistant.
 Comfortable hand feeling.
 Anti-abrasion & Anti-slip,
 Excellent grip in wet environments Durable.
 Stretch knitting with superior dexterity.

Available in:15 gauge. Packing:12 pairs per plastic bag,120pairs per carton,10,000dozen/20ft container.



Reference	64-915	64-932	64-964	64-998	64-1001	64-979
Coating	Palm	palm	Palm	Palm	palm	3/4dipping
Color	gray/black	red/black	black/black	blue/black	green/black	black/black
EN388	4131	4131	4131	3121	3121	3322
Sizes	512	512	512	512	512	512

FOAM NITRILE GLOVES





- Nitrile palm foam coating provides resistance to snags and abrasions as well as excellent grip in oily applications.
 Ergonomic and open back design allows gloves to breathe for more comfort.
 Excellent grip in wet environments Durable Stretch kniting with superior dexterity.

- Aplications:
 Transportation
 Warehousing
 Construction
 Mining
 Mechanical Assembly
 Automotive Industry
 Precision Machinery
 General Maintenance

Available in:15 or 18 gauge/polyester or nylon+spandex Packing:12pairs per plastic bag,120 pairs per carton,10,000dozen/20ft container.



Reference	64-1006	64-881	64-886	64-1009	64-1008
Coating	Palm	Palm	Palm	Palm	Palm
Color	red/black	gray/black	black/black	orange/black	blue/black
EN388	4131	4131	4131	4131	3121
Sizes	512	512	512	512	512

SAFETYPRO NITRILE





- Features:
 DMF free.
 Ergonomic design.
 Comfortable hand feeling.
 Anti-abrasion & Anti-slip.
 Excellent grip in wet environments.
 Durable.
 Stretch kinitting with superior
- dexterity.

- Applications:
 Transporation
 Warehousing
 Construction
 Mining
 Mechanical Assembly
 Automotive Industry
 Precision Machinery
 General Maintenance

Available in:13 or 15 gauge/nylon+spandex knitted Packing:12 pairs per plastic bag,120pairs per carton,10,000dozen/20ft container.



Reference	64-1012	64-900	64-1023	64-966	64-1023	64-1025
Coating	full+palm	palm+dotting	Palm+dotting	full+palm+dotting	3/4+palm	palm+doting
Color	gray/blue	gray/black	gray/black	gray/light blue	blue/black	gray/black
EN388	4131	4131	4131	4131	4131	4131
Sizes	512	512	512	512	512	512

FOAM LATEX GLOVES





Features: Light & Soft fabric, Breathable knitting back, Anti-abrasion & anti-slip, Soft & Comfortable hand feeling.

Applications:
Gardening
Warehousing
Light assembly
Laboratory
Electronic Industry
General Maintenance

Available in:15 or 18 gauge/polyester or nylon Packing:12pairs per plastic bag,120 pairs per carton,10,000dozen/20ft container.



Reference	52-871	52-893	52-872	52-869	52-878	
Coating	Palm	Palm	Palm	Palm	Palm	
Color	orange/orange	green/green	blue/blue	yellow/yellow	red/red	
EN388	2132	2132	2132	2131	2131	
Sizes	512	512	512	512	512	

SANDY LATEX GLOVES





Features: Light & Soft fabric Breathable knitting back Anit-abrasion &Anti-slip Soft & Comfortable hand feeling

Applications:
Gardening
Warehousing
Construction
Laboratory
Electronic Industry
General Maintenance

Available in: 15 or 18 gauge/polyester or nylon Packing:12 pairs per plastic bag,120pairs per carton,8,000dozen/20ft container.



Reference	52-889	52-884	52-913	52-889	52-894
Coating	Palm	palm	full	palm	palm
Color	blue/black	green/black	blue/black	blue/black	pink/black
EN388	2132	2132	2132	2131	2132
Sizes	512	512	512	512	512

CRINKLE LATEX GLOVES





- Features: Breathable knitting. Flexible & comfortable hand feeling. Crinkle finishing surface with excellent
- grip. Anti-abrasion & anti-slip.

- Applications: Gardening Warehousing Construction Laboratory Electronic Industry General Maintenance

Available in:10 or 13 gauge/polyestercotton or nylon Packing:12pairs per plastic bag,120 pairs per carton,8,000dozen/20ft container.



eference	52-840	52-887	52-851	52-842
Coating	Palm	Palm	palm	Palm
Color	yellow/orange	black/black	yellow/green	yellow/gray
EN388	2242	2242	2242	2242
Sizes	512	512	512	512

WINTER LATEX GLOVES





- Features:
 Terry brushed shell keeps extreme warm.
 Double coating protects against cold, Fits hands well and very comfortable.
 Excellent abrasion and grip in wet and oily condition.
 Ergonomic design eliminate hand fatigue.
 Knuckle dipping provides more protection.

- Applications: General Maintenance
- Forestry,logging and lumber operations.
 Cold storage and unheated
- Handling chilled or refrigerated products.
 Patrolling unheated premises.
 Outdoor construction work.
 Transportation

Available in:double laver of shell & double coating Packing:12 pairs per plastic bag,72pairs per carton,4,000dozen/20ft container.



Reference	52-862	52-874	52-918	52-866	52-877
Coating	Palm	palm	palm	palm	3/4
Color	yellow/black	orange/gray	yellow/black	orange/gray	yellow/black
EN388	3132	3242	3232	3332	3231
EN511	X1X	X1X	X2X	X2X	X1X
Sizes	712	712	712	712	712

CUT RESISTANT LEVEL 3





- Applications: Metal & Glass Handling Construction Wood working

- Wood working
 Transportation
 Warehousing
 Sharp small parts handling Automotive industry
 General maintenance Mechanical Operation.
 This glove is suited to many applications
 involving the handling of sharp objects,
 particularly dirty applications such as sheet
 metal and abrasives handling.

- Features: Seamless Dyneema liner is cool and comfortable, it is also anti-dust,anti-skid, breathable,tear-resistant and abrasion-resistant. High performance cut resistant level secure
- against mechanical hazards. Exellent grip in wet and
- oil environments.

Available in:13 or 18 gauge / HPPE Or Aramid Fiber Packing:12pairs per plastic bag,120 pairs per carton,8,000dozen/20ft



Reference	288-728	288-787	288-723	288-907	288-820	288-906
Coating	Palm	Palm	Palm	Palm	Palm	Palm
Color	gray/black	gray/black	gray/gray	yellow/black	green/black	yellow/black
EN388	2342	4332	2342	4332	4341	4341
Sizes	512	512	512	512	512	512

CUT RESISTANT LEVEL 5



Features: Seamless Dyneema liner is cool and comfortable, it is also anti-dust, anti-skid, breathable, tear-resistant

and abrasion-resistant. High performance cut resistant level secure

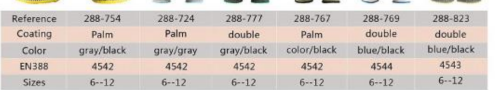
against mechanical hazards. Exellent grip in wet and oil environments.



- Applications: Metal & Glass Handling
- Construction Wood working
- Transportation
 Warehousing
 Sharp small parts handling Automotive
 industry General maintenance
 Mechanical Operation.
- Mechanical Operation.
 This glove is suited to many applications involving the handling of sharp objects, particularly dirty applications such as sheet metal and abrasives handling.

Available in : 13 gauge / HPPE Or Aramid Fiber Packing:12 pairs per plastic bag,120pairs per carton, 8,000dozen/20ft container.





CUT RESISTANT SLEEVES





- Applications:
 Metal & Glass Handling
 Construction
 Wood working
 Transportation
 Warehousing
 Sharp small parts handling Automotive industry
 General maintenance Mechanical Operation.
 This sleeve is suited to many applications
 involving the handling of sharp objects,
 particularly dirty applications such as sheet
 metal and abrasives handling.
- Features: Seamless Dyneema liner is cool and comfortable, it is also anti-dust,anti-skid, breathable,tear-resistant and abrasion-resistant.
- High performance cut resistant level secure against mechanical
- hazards. Exellent grip in wet and oil environments.



Available in : HPPE or Aramid Fiber

Sleeve's length and width are all adjustable

Accepted OEM with new design

Packing according to customer's requirements

TPR ANTI-IMPACT GLOVES





- Applications:
 Metal & Glass Handling
 Construction
 Cutting application
 Hand and power tool usage
 Heavy duty impact
 Gas&oil industry
 Offshore exploration

- Features: HPPE shell provides excellent cut protection, cut resistant level 5 Sandy nitrile dipping offers a good grip and
- slip resistance TPR safeguards your knuckles and fingers against forceful impacts Reinforced thumb crotch strengthens critical
- wear point and extends service life. Hook and loop wrist closure ensures a snug fit Washable Padding absorbs shock and vibration

Available in:HPPE or Aramid Fiber Packing:12 paris per plastic bag,120paris per carton,11,000dozen/20ft container.



Reference	877-389	877-396	877-397
Coating	Palm	Palm	palm
Color	gray/black	gray/gray	gray/black
EN388	4544	4545	4544
Sizes	712	712	712

FIREFIGHTER GLOVES



OTHER STYLES AVAILABLE



Features	Treated premium grain cowhide outershel Kevlar liner,cut protection Wing thumb design Polyurethane moisture barrier Two-ply kevlar wristlet with leather pull-tab cuff
Color	Yellow/Yellow
Size	L/XL/XXL
Fire Fighter	EN659:2003+A1:2008/AC:2009
Mechanical Risks	EN388:2003 LEVEL 3243

FIREFIGHTER GLOVES





Features	Silicon coated kevlar palm Nomex with flame retardant fabric back Kevlar knit fabric with moisture barier Extra kevlar felt insert on back 3M Reflective strap on cuf Nomex with flame retardant fabric cuff
Color	Black/Yellow
Size	M/L/XL/XXL
ire Fighter	EN659:2003+A1:2008/AC:2009
Mechanical Risks	EN388:2003 LEVEL 3443

EXTRICATION & RESCUE



OTHER STYLES AVAILABLE



Features	Synthetic leather palm with high abrasion synthetic leather reinforced. EVA paim padded rope channel zone to lock rope in hands. Snug-fit spandex back, breathable & stretchable. Stretchable neoprene knuckle strap provides extra dextenty. Elastic cuff with magic tape on back for close fit. Reinforced fingertips and thumb crotch, durable & long lasting.
Color	Colorful
Size	L/XL/XXL
Mechanical Risks	EN388:2003 LEVEL 3242

EXTRICATION & RESCUE





Features	Anatomical design improves finger & hand dexterity. Synthetic leather palm with Rubber-Tek ® PVC reinforced palm fingertips. Touch Armortex® Kevlar reinforced on palm and back fingertips. Four-way stretchable fabic back, water & oil repellent. Elastic turtleneck cuff keeps debris out. EVA padded knuckle for impact protection. Kevlar striches.
Color	Colorful
Size	L/XL/XXL
Mechanical Risks	EN388:2003 LEVEL 4131

OIL RIGGER GLOVES



OTHER STYLES AVAILABLE



Features	Tough triple layers heavy duty palm-CE cut Level 5 TOP Soft & durable PU pain for excellent gip and desterity MIDLE-A MAX 5, special anti-outing matieral for highest cut level 5 BOTTOM-Treated synthetic leather for absolute water & oil resistant. Oil & water repetient stretchable fabric, high breathable, oil repellency AATCC 8 certified. Soft TPR sew on fingers and back against bumps and bruises. Special gel insert under knuckle for professional impact protection, CE EM1621-1 certified. High breathable hyprene cuff with synthetic leather pullitation cases dominated that the protection of the professional states. Thumb crotch reinforced with high abrasion material for heavy duty.
Size	L/XL/XXL
Mechanical risks	EN388-2003 level 4131
Mechanics Impa Repellency-AAT	ct (Motorcyclists)-EN1621-1:2012 Oil CC Grade 6

OIL RIGGER GLOVES





High abrasion ow split reinforced on palm and fingertips, wet & dry grip and heat resistant. Oil & water repellent stretchable fabric, high breathable of repellency AATCC 6 certified. Soft TPR sewn on fingers and back against bumps and bruises. Special gel insert under knuckle for professional impact protection. CE EMI621-1 certified. High breathable Hyprene outfliwth synthetic leather pull-tab for easy domning. Pre-curved fingers for extra dexterity and reduced hand fatigue. Thumb crotich reinforced with high abrasion, material for heavy duty.
L/XL/XXL
EN388-2003 level 4131

CHAIN-SAW GLOVES



OTHER STYLES AVAILABLE



Features	Black synthetic leather palm with reinforcements on high-wear areas. EVA padded on palm for buffer action. Red stretchable & breathable spandex back. Chainsaw protective material on left hand. Black stretchable neoprene knuckle strap provides extra dexterily. Elastic cuff with magic tape on back for secure fit.
Color	Red/Black
Size	L/XL/XXL
EN381-7	1999 Class 1
EN388	2016 3122X

CHAIN-SAW GLOVES





Features	Premium cowhide palm with reinforcement for super durability. Hi-Vi Orange fabric back with cut resistant protection fabric. Elastic cuff for secure fit.
Color	Orange/White
Size	L/XL/XXL
EN381-7	1999 Class 0

SPORTS GLOVES



OTHER STYLES AVAILABLE



Features	Premium goat skin palm, provides ultimate durability & all-day comfort. Two layers needlestick resistant fabric for puncture and cut resistant. Leather reinforced thumb crotch long lasting Magic tape on back for secure fit.
Color	Black/Black



Features	High quality goatskin palm, soft and durable. Screen touch on two fingertips. Stylish New Bicolor weaved fabric back, water repellent and windstop. 40g Thinsualte insulation with polyfile liner keeps hands warm in cold weather. Wide neoprene culf with magic tope on back for secure fit. Ergonomic designed 3D curved fingers provides all-day comfort and optimal mobility.
Color	Black/Gray
Size	L/XL/XXL



Features	Black goatskin palm with kevlar thread. Black tasion back & cuff. High breathable waterproof bag 7 fabric liner Inner glove Polor fleece outer shell with synthetic leather reinforcement on palm.
Color	Black/Black
Size	L/XL/XXL

MECHANICAL GLOVES



OTHER STYLES AVAILABLE



Features	High quality soft PU palm, high breathable & long lasting both inside & outside grip. Stretchable quick dry fabric back keep hands cool and dry. Colorful strip elastic cuf with velcro closure on back for secure fit. Terry cight humb back adds extra comfort easy for sweat wiping. Colorful lycra finger binding, attractive & cosy.
Color	Red/Yellow/Green three color option
Size	S/M/L/XL/XXL
General Requirements	EN420:2003 DEXTERITY 5
Mechanical Risks:	EN388:2003 LEVEL 3211

MECHANICAL GLOVES





Features	Top quality PU palm for high abrasion and excellent grip. Snug-fit stretchable apandex back,breathable and comfortable. 40g thinsulate insulation keeps hands warm in cold weather. Special-designed reflective strap on back enhances sofety when working in dark condition. Knitted wrist for tight fit.
Color	Orange/Black
Size	S/M/L/XL/XXL
Mechanical Risks	EN388:2003 LEVEL 3211
General Requirements	EN420:2003 DEXTERITY 5
Mechanical Risks General	EN388:2003 LEVEL 3211

GARDEN GLOVES



OTHER STYLES AVAILABLE



Features	High quality yellow cowgragion leather palm, soft but durable. Water repellent mesh fabric back, breathable & comfortable. Stretchable neoprene knucle provides extra dextery. Reinforcements on high wear areas for extra wear. Open cuff for fast fit.
Color	Yelow/Brown
Size	L/XL/XXL

GARDEN GLOVES





Features	Top qualify durable PU palm, soft, breathable & anti-slip. Foern padded at palm for shock absorption. Snug-fit hi-vi orange stretchable hyprene back, super light & breathable. Stretchable neoprene kunkle provides extra dexterity. Reinforcements on high wear areas for extra wear. Attractive hi-vi yellow tycra finger binding provides extra mobility. Open cuff for fast fit.
Size	L/XL/XXL
General Requirements	EN420:2003 Dexterity 5
Mechanical Risks	EN388:2003 LEVEL 2211

ANTI-VIBRATION GLOVES



OTHER STYLES AVAILABLE



Features	- High quality PU palm, excellent grip 7 durable Special anti-vibration pads full palm, sufficient safety protection against shock & vibration Shug-fit spandax back, comfortable & stretchable Yellow lycra fourchette, appearing at work and better fingers dexterity Long neoprene cuff with magic tape on back.
Color	Black/Yellow
Size	S/M/L/XL/XXL
Mechanical Risks	EN388:2003 LEVEL 2212
Mechanical Vibration and Shock	EN ISO 10819 2013 T(M)0.871 T(H)0.542

PVC GLOVES





Liner	Interlock & Jersey liner are available
Length	27/30/35/40/45cm
Color	Red/Green/Blue/Brown
Coating	PVC double dipped, Sandy Finished
Application	Lab, Protect hands from mechanical risks, oil resistance
Features	Whole hands dipped in PVC glue, protects hands in oily environment
Instruction for storage & recommendations for use	Store in a cool, dry place away from frost and light in their original packaging





Material	Nitrile
Certificate	EN420 / EN388 / EN374/ ISO
Size	8"/9"10"
Color	Blue or any color you need
Package	12pairs/box, 10boxes/ctn
Features	Resist a wide range of chemicals oils, fuels, lubricants,fats, acids, alcohol, caustics and alkalis Superior resistance to puncture, abrasion,heat, sunlight,ozone,oxidation and aging
Application	- Automotive and Part Manufacturer - Chemical Industries - Food Industries - Industrial Cleaning - Laboratory - Petro-chemical - Water treatment

LATEX CHEMICAL PROTECTION





Material	Latex
Certificate	EN420 / EN388 / EN374/ ISO
Size	8"/9"10"
Color	Blue or any color you need
Package	12pairs/box, 10boxes/ctn
Features	Natural ruber latex coated with neoprene increases tear, durability and resistance to household chemical Embossed palm and fingers have a beter wet grip Excellent flexibility and strength
Application	- Automotive and Part Manufacturer - Aerospace - Automotive assembly - Chemical handling and processing - Janitorial - Plant maintenance

DISPOSABLE GLOVES



POWER FREE



POWDERED



Product Type	High Quality Disposable Gloves
Meterial	Nitrile & Latex & Plastic
Certificate	CE / FDA / ISO
Size	S/M/L
Color	Blue or any color you need
Sample	Free
Package	100pcs/box, 40boxes/ctn
Application	Medical suppliers, industrial safety, food -processing industry, hotel, restaurant and household disposable products.





Feature	Soft, white absorbent cotton Elegant smooth finish Ultra-lightlweight Reusable and cold water washable Contoured fit for dexterity and comfort
Packing	10pair/polybag, 1000pair/carton(can be packed as per customers request.)
Size	S/M/L
Application	Inspection handling Small component handling Electronics General handling

上海迈特斯安防科技有限公司 SHANGHAI MAX SAFETY GLOVE CO.,LTD.

- #401,Building 211,Wenchuan Road 1498,Baoshan District, Shanghai,China 201901
- § +86-21-5680-5282
- +86-186 1657 9671(Whatsapp/Wechat)
- ☐ Cindyding@safety-max.com.cn
- www.safety-max.com.cn