

ALT GLOVE



ALT HEALTH SAFETY GLOVE CO.,LTD

ALT HEALTH SAFETY GLOVE CO.,LTD is a reputable professional supplier in safety glove production, and work in this field more than 10 years, and we can provide safety solution and quality assurance products to you-my clients and my friends.

ALT HEALTH SAFETY GLOVE CO.,LTD



ALT HEALTH SAFETY GLOVE CO.,LTD is a reputable,professional supplier in safety glove production,and work in this field more than 10 years,and we can provide safety solution and quality assurance products to you-my clients and my friends.

Our factory located in Gaomi city of Shandong Province,China,covering 15,000 square meters.In 1.5 hours distance,we can delivery goods to Qingdao Port or Qingdao Airport,convenient transportation will make our business more easily.And we produce qualified products,which makes ALT a reliable company to work with years of experience in cooperating with global customers,we deeply understand the importance of quality and timely delivery-,and accordingly,work hard to improve them continuously.

THE SISTER FACTORIES have experience in safety glove,and all production facilities are ISO9001:2008 certified and most of products are fully tested all applicable CE standards.- From time to time we developed new technical product upon client's demand.

Protective gloves / basic standards

EN420 General requirements

Range: The standard indicates detailed requirements: ergonomic requirements, knitting, size, mark, and user's information

Marks: Each pair of gloves needs to be marked with manufacturer's name, style, and CE. If level 3, testing laboratory name must be marked

Size	Hand size (mm)		Min. length of glove(mm)
	Palm perimeter	Length	
6	152	160	220
7	178	171	230
8	203	182	240
9	229	192	250
10	254	204	260
11	279	215	270

Dexterity: It has 5 levels. During testing, tester picks up metal bars of different diameters to judge dexterity level.

PH value: All gloves must be tested PH value, and it should be within range between 3.5 and 9.5

EN388 Mechanical risks



The standard states gloves' protective functions against physical harm and mechanical risks, including abrasion resistance, blade cut resistance, tear resistance, and puncture resistance.

Character	Level 1	Level 2	Level 3	Level 4	Level 5
Abrasion resistance (number of cycles)	100	500	2000	8000	-
Blade cut resistance (initial)	1.2	2.5	5	10	20
Tear resistance (N)	10	25	50	75	-
Puncture resistance	20	60	100	150	-
Cut resistance method (EN ISO 13997)	A	B	C	D	E

EN511 Thermal Hazards



The standard states gloves' resistant characters of cold conduction and convection and test methods. Compliance covers cold working hazards such as frozen gases. Performance levels range from 0-4; the higher the number, and the glove protection level is more higher.

Letter Code	Level	Type
A	0-4	Convective Cold-Resistant
B	0-4	Contact Cold-Resistance
C	0-1	Water Permeability
X		Test is non-applicable or unsuccessfully completed.

EN374 Chemical Hazards



Regulation test gloves for penetration and permeation resistance against chemical and micro-organism hazards. Results are scored 0-6, with higher numbered result offering more higher protection.

Letter Code	Chemical Product	Letter Code	Chemical Product
A	Methanol	G	Diethylamine
B	Acetone	H	Tetrahydrofurane
C	Acetonitrile	I	Ethyl Acetate
D	Dichlorome thane	J	n-Heptane
E	Carbon Disulphide	k	Sodium Hydroxide 40%
F	Toluene	L	Sulphuric Acid 96%



EN 374-2 Determination of resistance to water penetration



EN374 Micro-organisms

Classification for Cut Resistance

ANSI/ISEA	105-2016
American National Standard for Hand Protection Classification	

Level	Weight (grams) needed to cut through material with 20mm of blade travel
A1	≥ 200
A2	≥ 500
A3	≥ 1000
A4	≥ 1500
A5	≥ 2200
A6	≥ 3000
A7	≥ 4000
A8	≥ 5000
A9	≥ 6000

Protective Gloves' Characters

Type	Latex	Nitrile	PU	PVC
Characters	<ul style="list-style-type: none"> soft, elastic, penetration resistance good mechanical functions (puncture resistance and cut resistance) and low temperature resistance anti-acid and anti-alkali 	<ul style="list-style-type: none"> good functions of abrasion resistance and puncture resistance oil penetration resistance, heat resistance chemicals penetration resistance 	<ul style="list-style-type: none"> good functions of abrasion resistance and tear resistance, micro-hole construction, elastic good feeling 	<ul style="list-style-type: none"> good functions of mechanical and low temperature resistance anti-acid, anti-alkali, preventing oil penetration, hydrocarbons resistance suitable in chemical corrosive environment
Dexterity	High	Medium	High	High
Abrasion resistance	High	High	High	High
Anti-acid	High	High	High	High
Anti-alkali	High	High	High	High
Oil resistance	High	High	High	High

ALT901-TPR Anti-Impact Cut Resistant Nitrile Glove

MATERIAL	Cut-5 fiber(13G)
COATING	Double dipped sandy nitrile & reinforce on palm
BACK PART	TPR anti-impact
SIZES	7/S,8/M,9/L,10/XL,11/XXL

Feature

Fiber

The mixed fiber(hppe,nylon , spandex and glass fiber)) provide high level protection in anti-cut situation for user.

Coating

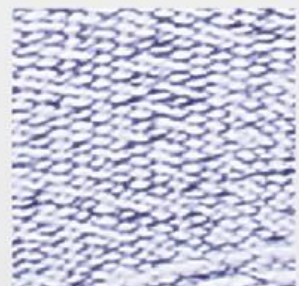
Nitrile with softer sandy coating make user flexible operation and anti-oil, special sandy treatment provide good grip in oil situation.

TPR Part

TPR back part of gloves can reduce impact level in working,special it can reduce hurt from falling objuects.

Application

Metal fabrication
Glass handling
Sharp-edged objects handling



ALT902-TPR Anti-Impact Latex Glove

MATERIAL	Polyester/Nylon(13G)
COATING	Double dipped sandy latex,palm coated
BACK PART	TPR anti-impact
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT903-TPR Anti-Impact Cut Resistant Latex Glove

MATERIAL	Cut-3 fiber(13G)
COATING	Double dipped sandy latex,palm coated
BACK PART	TPR anti-impact
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT904-TPR Anti-Impact Cut Resistant Latex Glove

MATERIAL	Cut-5 fiber(13G)
COATING	Double dipped sandy latex,palm coated
BACK PART	TPR anti-impact
SIZES	7/S,8/M,9/L,10/XL,11/XXL



TPR ANTI-IMPCAT GLOVE

ALT905-TPR Anti-Impact Cut Resistant Nitrile Glove

MATERIAL	Cut-5 fiber (13G)
COATING	Smoothed nitrile,palm coated
BACK PART	TPR anti-impact
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT906-TPR Anti-Impact Cut Resistant Nitrile Glove

MATERIAL	Cut-5 fiber(13G)
COATING	Double dipped sandy nitrile,palm coated
BACK PART	TPR anti-impact & Velcro cuff
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT907-TPR Anti-Impact PVC Length Glove

MATERIAL	Nylon
COATING	Sandy PVC
BACK PART	TPR anti-impact
SIZES	10/XL

**ALT908- TPR Anti-Impact PVC Length Glove**

MATERIAL	Nylon
COATING	Sandy PVC
BACK PART	TPR anti-impact
SIZES	10/XL



W808/W809 Double Dipped Sandy Latex Glove

MATERIAL	Mixed acrylic and polyester(10G)
COATING	Sandy latex,thumb coated (W808) Sandy latex, 3/4 coated(W809)
SIZES	7/S,8/M,9/L,10/XL,11/XXL



W808

Feature

Fiber

The combination of acrylic and polyester make fiber more fastness, more thinner, but still warm.

Coating

Although double coating with different treatment, it make glove still soft, double coating still increase anti-abrasion coefficient,

First Layer:Smoothed Latex with 3/4 coated.
Second Layer:Sandy Latex with palm coated

Application

- Agriculture
- Building
- Warehousing
- Garden work
- Fisheris



W809



W801 Winter Crinkled Latex Glove

MATERIAL	Acrylic napping fiber(10G)
COATING	Crinkled latex , palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



W802 Winter Crinkled Latex Glove

MATERIAL	Acrylic terry napping fiber(7G)
COATING	Crinkled latex,thumb coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



W803 Winter Crinkled Latex Glove

MATERIAL	Acrylic napping fiber(10G)
COATING	Crinkled latex,3/4 coated.
SIZES	7/S,8/M,9/L,10/XL,11/XXL



WINTER GLOVE

W804 Winter Foam Latex Glove

MATERIAL	Acrylic terry napping fiber (7G)
COATING	Foam latex ,palm coatd
SIZES	7/S,8/M,9/L,10/XL,11/XXL



W805 Winter Foam Latex Glove

MATERIAL	Acrylic napping fiber (10 G)
COATING	Foam latex,thumb coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



W806 Double Shell Winter Crinkled Latex Glove

MATERIAL	Polyester(13G outside) with Acrylic terry napping fiber (7G inner side)
COATING	Crinkled latex,palm coatd
SIZES	7/S,8/M,9/L,10/XL,11/XXL

**W807 Double Shell Winter Foam Latex Glove**

MATERIAL	Polyester(13G outside) with Acrylic terry napping fiber(7G inner side)
COATING	Foam latex,3/4 coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALTN701(15G)/ALTN702(18G) -Cut Resistant Level 5 or Level 3 Reinforce Nitrile Glove

MATERIAL	Cut-5 fiber(15G) or Cut-3 fiber (18 G)
COATING	Microfoam nitrile & thumb reinforce
SIZES	7/S,8/M,9/L,10/XL,11/XXL

Feature

Fiber

The cut resistant fiber provide high level protection in anti-cut situation for user, special superior thin fiber in 15G or 18G is excellent flexible,match hand demand.

Coating

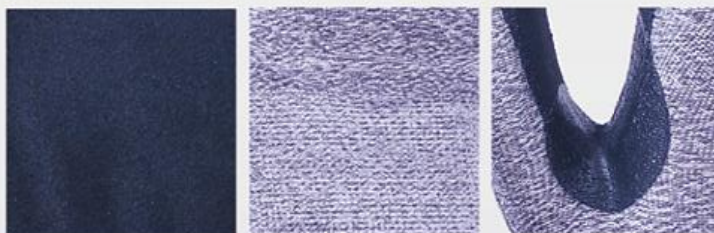
The coating is ideal for dry or oil application that require high levels of handling fitness. Microfoam treatment make user's hand breathable, more cooler,more drier,and less sweat. And the coating is skin-friendly and environment-friendly.

Reinforce

The reinforce near thumb can increase abrsasion level and lifespan of glove.

Application

- Metal fabrication
- Glass handling
- Sharp-edged objects handling
- Auto industrie



ALTN602-Double Coating Treatment Nitrile Glove

MATERIAL	Nylon & spandex(15G)
COATING	Fully smooth nitrile & palm sandy nitrile
SIZES	7/S,8/M,9/L,10/XL,11/XXL

Feature

Fiber

Mixed nylon and spandex fiber with ergonomic design make user hand comfortable and flexible.

Coating

The double coating with different treatment provide double oil resistant coefficient ,and excellent grip in oil condition.

First Layer

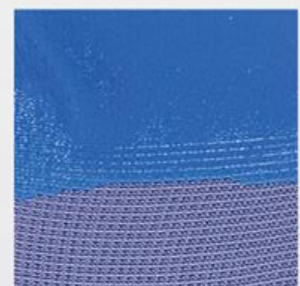
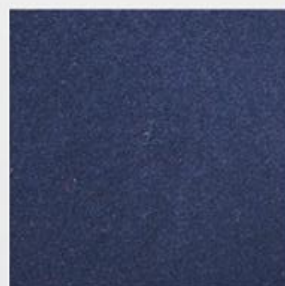
Smoothed Nitrile with fully coated.

Second Layer

Sandy Nitrile with palm coated

Application

Metal light industrie
Assembling and finishing
General handling
Auto industrie



DOUBLE COATING GLOVE

ALTN601-Double Coating Treatment Nitrile Glove

MATERIAL	Nylon & spandex(15G)
COATING	3/4 Smooth nitrile & palm sandy nitrile
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALTN603-Double Dipped Foam Nitrile Glove

MATERIAL	Nylon & spandex(15G)
COATING	Fully foam nitrile & palm sandy nitrile
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALTN604-Cut Resistant Level 5 Double Dipped Foam Nitrile Glove

MATERIAL	Cut-5 fiber(13G)
COATING	3/4 Foam nitrile & palm sandy nitrile
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALTN605-Cut Resistant Level 5 Double Coating Nitrile Glove

MATERIAL	Cut-5 fiber(13G)
COATING	Fully smooth nitrile & Palm sandy nitrile
SIZES	7/S,8/M,9/L,10/XL,11/XXL

**ALTL606-Double Coating Treatment Latex Glove**

MATERIAL	Nylon & spandex(15G)
COATING	Fully smooth latex & palm sandy latex
SIZES	7/S,8/M,9/L,10/XL,11/XXL

**ALTL607-Winter Double Coating Treatment Latex Glove**

MATERIAL	Nylon & acrylic(13G)
COATING	Fully smooth latex & palm sandy latex
SIZES	7/S,8/M,9/L,10/XL,11/XXL



DOUBLE COATING GLOVE

ALTL608-Winter Double Coating Foam Latex Glove

MATERIAL	Nylon & acrylic(13G)
COATING	Fully foam latex & palm sandy latex
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALTL609-Cut Resistant Level 3 Double Coating Latex Glove

MATERIAL	Cut-3 fiber(13G)
COATING	3/4 Foam latex & plam sandy latex
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALTL610-Cut Resistant Level 5 Double Coating Foam Latex Glove

MATERIAL	Cut-5 fiber(13G)
COATING	3/4 Foam latex & plam sandy latex
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT501-Nitrile Microfoam Glove/ ALT502-Nitrile Microfoam Dots Glove

MATERIAL	Nylon & spandex(15G)
COATING	Microfoam/dots microfoam
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT501

Feature

Fiber

Mixed nylon and spandex fiber with ergonomic design make user hand comfortable and flexible.

Coating

The super flexible glove are ideal for dry or oil application that require high levels of handling fitness.

Microfoam treatment make user's hand breathable,more cooler,more drier, and less sweat.

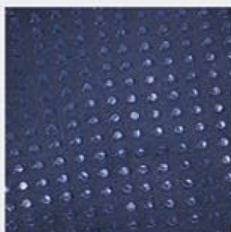
And the coating is skin-friendly and environment-friendly.

Application

- Assembling for small component
- Maintenance
- General Handling
- Auto industrie



ALT502



ALT501

ALT502

ALT403-Cut Resistant Level 5 Smooth Nitrile Glove

MATERIAL	Cut-5 fiber(13G)
COATING	Smooth nitrile
SIZES	7/S,8/M,9/L,10/XL,11/XXL

Feature

Fiber

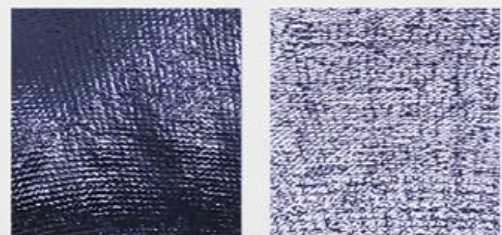
The mixed fiber(hppe,nylon, spandex and glass fiber) provide high level protection in anti-cut situation for user,and ergonomic design provide comfort,dexterity and flexibility by application

Coating

It is extremely resistant to abrasion, moisture,UV rays and oil,and it provide strong grip in dry condition.

Application

Metal fabrication
Glass handling
Sheet steel manufacture
Security forces
Auto & shipping



CUT-RESISTANT GLOVE

ALT401-Cut Resistant Level 3 PU Glove

MATERIAL	Cut-3 fiber(13G)
COATING	PU,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT402-Cut Resistant Level 5 PU Glove

MATERIAL	Cut-5 fiber(13G)
COATING	PU,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT404-Cut Resistant Level 5 Foam Nitrile Glove

MATERIAL	Cut-5 fiber(13G)
COATING	Foam nitrile,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



CUT-RESISTANT GLOVE

ALT405-Cut Resistant Level 5 Sandy Nitrile Glove

MATERIAL	Cut-5 fiber(13G)
COATING	Sandy nitrile,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT406-Cut Resistant Level 5 Crinkled Latex Glove

MATERIAL	Cut-5 fiber(13G)
COATING	Crinkled latex,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT407PU-Cut Resistant Level 3 PU glove

MATERIAL	Cut-3 fiber(18G)
COATING	PU,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT408-Aramid Crinkled Latex

MATERIAL	Aramid,nylon,spandex and glass fiber (10G)
COATING	Crinkled latex ,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL

**ARA412-Aramid PU**

MATERIAL	Aramid,nylon,spandex and glass fiber(13G)
COATING	PU,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL

**ARA413-Aramid Foam Nitrile**

MATERIAL	Hppe,aramid,nylon,spandex and glass fiber(13G)
COATING	Foam nitrile,3/4 coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT308-Superior Light PU Glove

MATERIAL	Nylon(18G)
COATING	PU
SIZES	7/S,8/M,9/L,10/XL,11/XXL

Feature

Fiber

The super thin 18G fiber make user do high precision work excellent.

Coating

The anti-static,anti-dusk PU glove make user have a good handling ability of small object in dry or light oily condition and reduce the risk of product contamination.

Assembly of small component
Product inspection
Electronics
General handling



ALT301-Anti Static PU Glove

MATERIAL	Polyester(13G)
COATING	White PU,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT302-Anti Static PU Glove

MATERIAL	Polyester(13G)
COATING	Black PU,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT303P-Anti Static PU Glove

MATERIAL	Printed polyester(13G)
COATING	Black PU,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT306 Antistatic PU E-Touch Glove

MATERIAL	Polyester & carbon
COATING	Finger dipped PU
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT306

ALT307 Antistatic PU E-Touch Glove

MATERIAL	Polyester & carbon
COATING	PU, palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT307

ALT210-Crinkled Nitrile Glove

MATERIAL	Polyester(13G)
COATING	Crinkled nitrile
SIZES	7/S,8/M,9/L,10/XL,11/XXL

Feature

Fiber

The polyester with breathable, flexible and ergonomic design offer comfortable for user, and it provide maximum dexterity for the most tactile of application.

Coating

The character of nitrile with anti-oil can keep hands clean and dry by working in gin oil condition. This new developed technic finish can provide good friction , user will have a good grip by working in oil condition.

Application

Shipping & transportation
Assembling and finishing
General handling
Auto industrie



NITRILE GLOVE

ALT201-Smooth Nitrile Glove

MATERIAL	Polyester(13G)
COATING	Smooth nitrile, palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT202-Smooth Nitrile Glove

MATERIAL	Polyester(13G)
COATING	Smooth nitrile, palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT203-Smooth Nitrile Glove

MATERIAL	printed Polyester (13G)
COATING	Smooth nitrile, palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT204-Smooth Nitrile Glove

MATERIAL	U3 polyester(13G)
COATING	Smooth nitrile, palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT205-Granular Nitrile Glove

MATERIAL	Polyester(13G)
COATING	Granular nitrile , palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT206-Breathable Foam Nitrile Glove

MATERIAL	Polyester(13G)
COATING	Breathable foam nitrile palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



NITRILE GLOVE

ALT207-Unbreathable Foam Nitrile Glove

MATERIAL	Polyester(13G)
COATING	Unbreathable foam nitrile, plam coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT208-Lunar Foam Nitrile Glove

MATERIAL	Nylon & Spandex(15G)
COATING	Lunar foam nitrile, plam coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT209-Sandy Nitrile Glove

MATERIAL	Polyester(13G)
COATING	Sandy nitrile ,plam coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT210 Interlock Nitrile Glove

MATERIAL	Interlock fiber
COATING	Smooth nitrile ,3/4 coated
SIZES	8/M,9/L,10/XL,11/XXL



ALT211-Jersey Nitrile Glove

MATERIAL	Jersey fiber
COATING	Smooth nitrile ,3/4 coated
SIZES	8/M,9/L,10/XL,11/XXL



ALT212 -Jersey Nitrile Glove

MATERIAL	Jersey fiber
COATING	Smooth nitrile, fully coated
SIZES	8/M,9/L,10/XL,11/XXL



NITRILE GLOVE

ALT213-Jersey Nitrile Glove

MATERIAL	Jersey fiber
COATING	Smooth nitrile,3/4 coated
SIZES	8/M,9/L,10/XL,11/XXL



ALT214-Jersey Nitrile Glove

MATERIAL	Jersey fiber
COATING	Smooth nitrile,fully coated
SIZES	8/M,9/L,10/XL,11/XXL



ALT215-Granular Nitrile Glove

MATERIAL	Jersey fiber
COATING	Granular nitrile glove,3/4 coated
SIZES	8/M,9/L,10/XL,11/XXL



ALT216-Granular Nitrile Glove

MATERIAL	Jersey fiber
COATING	Granular nitrile ,fully coated
SIZES	8/M,9/L,10/XL,11/XXL



ALT217-Terry Nitrile Glove

MATERIAL	Cotton terry fabric
COATING	Smooth nitrile ,fully coated
SIZES	8/M,9/L,10/XL,11/XXL



LATEX GLOVE

E120 Eco-Natural Latex Glove

MATERIAL	Nylon(13G)
COATING	Eco-natural enviromental friendly latex,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL

Feature

Fiber

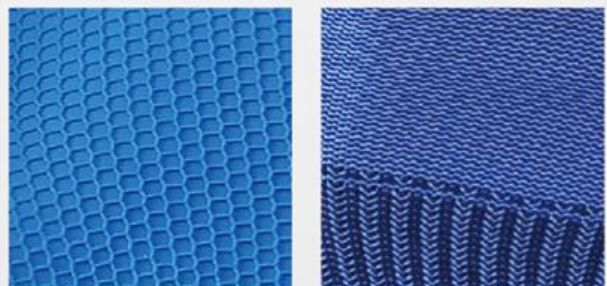
Nylon fiber make user hand comfortable and flexible.

Coating

The nature latex is good for enviroment-friendly, and diamond surface with good grip, durable lifespan.

Application

Building & Construction
Gardening
General Handling
Shipping & Transportation



ALT101-Crinkled Latex Glove

MATERIAL	High grade polyester/polycotton(10G)
COATING	crinkled latex,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT102-Crinkled Latex Glove

MATERIAL	High grade polyester/polycotton(10G)
COATING	crinkled latex,thumb coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT103-Crinkled Latex Glove

MATERIAL	High grade polyester/polycotton(10G)
COATING	crinkled latex,3/4 coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



LATEX GLOVE

ALT104H-Crinkled Latex Glove

MATERIAL	Economico polycotton(10G)
COATING	crinkled latex,3/4 coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT105-Crinkled Latex Glove

MATERIAL	Polyester(13G)
COATING	crinkled latex,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT106-Smoothed Latex Glove

MATERIAL	Economico polycotton
COATING	Smooth latex,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT107P-Foam Latex Glove

MATERIAL	Polyester(13G)
COATING	Foam latex,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL

**ALT108-Sandy Latex Glove**

MATERIAL	Polyester(13G)
COATING	Sandy latex,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL

**ALT108NS-Sandy Latex Glove**

MATERIAL	Nylon & spandex(15G)
COATING	Sandy latex,thumb coated,palm coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



LATEX GLOVE

ALT109-Rough Crinkled Latex

MATERIAL	Polyester(15G)
COATING	Rough crinkled Latex,fully coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT110-Rough Crinkled Latex

MATERIAL	Interlock fiber
COATING	Rough crinkled latex,3/4 coated
SIZES	8/M,9/L,10/XL,11/XXL



ALT111-Rough Crinkled Latex

MATERIAL	Jersey fiber
COATING	Rough crinkled Latex,3/4 coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT112-Rough Crinkled Latex

MATERIAL	Jersey fiber
COATING	Rough crinkled latex,fully coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT113-Rough Crinkled Latex

MATERIAL	Jersey fiber
COATING	Rough crinkled latex,3/4 coated
SIZES	7/S,8/M,9/L,10/XL,11/XXL



ALT114-Rough Crinkled Latex

MATERIAL	Jersey fiber
COATING	Rough crinkled latex,fully coated
SIZES	8/M,9/L,10/XL,11/XXL



LENGTH GLOVE

PNL01-PVC Glove

MATERIAL	Interlock fiber
COATING	PVC
SIZES	10/XL
LENGTH	27cm,30cm,35cm,40cm



PNL02- Granular PVC Glove

MATERIAL	Interlock fiber
COATING	Granular PVC
SIZES	10/XL
LENGTH	27cm,30cm,35cm,40cm



PNL03-Sandy PVC Glove

MATERIAL	Interlock fiber
COATING	Sandy PVC
SIZES	10/XL
LENGTH	27cm,30cm,35cm,40cm



PNL04-Sandy PVC Glove

MATERIAL	Interlock fiber
COATING	Sandy PVC
SIZES	10/XL
Length	35cm,40cm

**PNL05-Granular Nitrile Glove**

MATERIAL	Interlock fiber
COATING	Granular nitrile
SIZES	10/XL
LENGTH	27cm

**PNL06-Granular Latex Glove**

MATERIAL	Interlock fiber
COATING	Granular latex
SIZES	10/XL
LENGTH	27cm



LENGTH GLOVE

PNL07-Neoprene Glove

MATERIAL	Interlock fiber
COATING	Neoprene
SIZES	10/XL
LENGTH	27cm 30cm



PNL08-Nitrile Industriel Glove

MATERIAL	Nitrile
SIZES	10/XL
LENGTH	30cm



LD01-Foam Reinforce Latex Glove

MATERIAL	Cotton & Spandex
COATING	Foam Latex, 3/4 coated purlicue super Fiber reinforcement SBR cuff
SIZES	7/S,8/M,9/L,10/XL,11/XXL



LD02-Aramid leather glove

MATERIAL	Mixed Aramid with steel fiber
COATING	splited cow leather
SIZES	7/S,8/M,9/L,10/XL,11/XXL



LD03-Cut Resistant Level 5 Leather glove

MATERIAL	HPPE+glass fiber,polyester,spandex,
COATING	splited cow leather and pig skin
SIZES	7/S,8/M,9/L,10/XL,11/XXL



RIGGER GLOVE

LD04-Sport Glove

MATERIAL	poly/spandex ottoman, supper fiber,SBR,elastic belt,velcro
SIZES	7/S,8/M,9/L,10/XL,11/XXL



LD05-Sport Glove

MATERIAL	poly/spandex ottoman,supper fiber, PVC and sponge pad,elastic belt and velcro
SIZES	7/S,8/M,9/L,10/XL,11/XXL



LD06-Oven Glove

MATERIAL	cotton and poly canvas,poly terry liner
Fitting	Polyester
SIZES	42cm



LD07-Oven Glove

MATERIAL	SBR/poly fabric bonded
SIZES	42cm



KNITTED GLOVE

KG01

10 Gauge recycled cotton knitted glove



KG02

10 Gauge natural polycotton knitted glove



KG03

10 Gauge cut-5 fiber knitted glove



KG04

10 Gauge recycled cotton knitted PVC dots glove



KG05

10 Gauge natural bleach cotton knitted PVC dots glove



KG06

13 Gauge polyester latex spider dots glove



DISPOSABLE GLOVE

DP01

XS-XXL blue

3.0-8.0g

9 inch

100 pcs per box



DP02

XS-XXL white

3.0-8.0g

9 inch

100 pcs per box



DP03

S-XXL orange

6.0-8.0g/8.0-10.0g

9 inch/12 inch

Diamond pattern



Certificate



1. IDENTIFICATION

Manufacturer: ALTRON SAFETY GLOVE LTD
 Model: ALTRON
 Size: 1000



2. DECLARATION OF CONFORMITY

I, the undersigned, declare under sole responsibility that the product described in this Declaration of Conformity conforms to the following standards:

EN 388:2016
 EN 387:2016
 EN 389:2016
 EN 384:2016
 EN 385:2016
 EN 386:2016
 EN 383:2016



3. PRODUCT IDENTIFICATION

Product Name: ALTRON
 Model: ALTRON
 Size: 1000



4. PROPERTIES OF THE PRODUCT

Property	Value
Material	Latex
Color	Blue
Weight	100g
Length	280mm
Width	100mm
Thickness	1.2mm



5. TEST RESULTS

Test	Result
EN 388	4
EN 387	4
EN 389	4
EN 384	4
EN 385	4
EN 386	4
EN 383	4



6. CERTIFICATION

Manufacturer: ALTRON SAFETY GLOVE LTD
 Model: ALTRON
 Size: 1000

7. MANUFACTURER'S TECHNICAL FILE

Manufacturer: ALTRON SAFETY GLOVE LTD
 Model: ALTRON
 Size: 1000

8. IDENTIFICATION

Manufacturer: ALTRON SAFETY GLOVE LTD
 Model: ALTRON
 Size: 1000

9. GLOVE DESCRIPTION

Material: Latex
 Color: Blue
 Weight: 100g
 Length: 280mm
 Width: 100mm
 Thickness: 1.2mm

10. PROPERTIES OF THE PRODUCT

Property	Value
Material	Latex
Color	Blue
Weight	100g
Length	280mm
Width	100mm
Thickness	1.2mm

11. TEST RESULTS

Test	Result
EN 388	4
EN 387	4
EN 389	4
EN 384	4
EN 385	4
EN 386	4
EN 383	4

12. MARKS OF CERTIFICATION

Manufacturer: ALTRON SAFETY GLOVE LTD
 Model: ALTRON
 Size: 1000

Test Report No. 10200000000000000000 Date: 2018-01-10 Page: 1/4

Manufacturer: ALTRON SAFETY GLOVE LTD
 Model: ALTRON
 Size: 1000

Test Report No. 10200000000000000000 Date: 2018-01-10 Page: 1/4

Test	Result
EN 388	4
EN 387	4
EN 389	4
EN 384	4
EN 385	4
EN 386	4
EN 383	4

Test Report No. 10200000000000000000 Date: 2018-01-10 Page: 1/4

Test	Result
EN 388	4
EN 387	4
EN 389	4
EN 384	4
EN 385	4
EN 386	4
EN 383	4

Test Report No. 10200000000000000000 Date: 2018-01-10 Page: 1/4

Manufacturer: ALTRON SAFETY GLOVE LTD
 Model: ALTRON
 Size: 1000



ALT HEALTH SAFETY GLOVE CO., LTD

Tel:0086-532-89003591

Fax:0086-532-89003591

Email:sales@altgloves.com

Web:www.altgloves.com