TOOLCHINA, COM find value tools here!

About Us Products FAQ Contact Us quick search





Cutting Resistance Glove



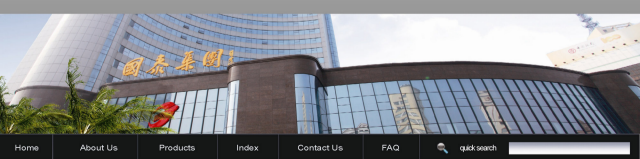














Copyright JIANGSU GUOTAI INT'L GROUP HUATAI IMP & EXP All rights reserved. JIANGSU GUOTAI INT'L GROUP HUATAI IMP.& EXP. CO.,LTD. 15-16/F, HUACHANG ORIENTAL PLAZA, RENMIN ROAD., ZHANGJIAGANG CITY, JIANGSU PROV. CHINA TEL:0086-512-58696069,58696068, FAX:0086-512-58696937 E-MAIL:info@toolchina.com









CUT-RESISTANCE GLOVE

Features:

- * Excellent cutting and abrasion resistance performance
- * Meet EN388 cutting grades level 5.
- * Ideal flexibility ,elasticity outer layer.*
- * Grey design makes it dirty resistance, suitable for heavy work, the dirty work.
- * Back w/o coating, breathable, and comfortable.
- * Cuffs in accordance with the size color coding, easy to clean after classification.

Application:

- * Very suitable for material handling and contact with sharp objects like sheet metal, metal cutting,
- * Glass and metal parts assembly operations.
- * Production workshop, sheet metal production, machinery, glass, automotive and other assembly operations.

Size: 7S,8M.9X.10XL,11XXL



- * UHMW-PE
- Palm Nitrile Micro Foam coated







MIKES-EX 8

- Cut-resistance Glove
- * UHMW-PE
- * Palm Nitrile Micro Foam coated







PUPS 8

- Cut-resistance Glove
- UHMW-PE
- Palm PU coated







PUPS-EX 8

- Cut-resistance Glove
- UHMW-PE
- * Palm PU coated







1408-8

- Cut-resistance Glove
- * UHMW-PE
- * Palm Nitrile Micro Foam coated







1405-8

- Cut-resistance Glove
- * UHMW-PE
- * Palm PU coated









1409 Safety Sleeve

- * Cut-resistance
- * PPTA material
- * 9"/230mm







Safety Sleeve w/finger hole

- * Cut-resistance * PPTA material
- * 9"/230mm







1411

Satety Gloves * Cut-resistance

- * PPTA material
- * 7Gauge, 10"/255mm, heavyduty







1412-A Satety Gloves

* Cut-resistance

- * PPTA material
- * 10 Gauge, 9"/235mm







1412-B

Satety Gloves

- * Polyester-cotton fabric
- 10Gauge, 9"/235mm

 ϵ



1413 Satety Gloves

- * Cut-resistance
- * PPTA material,
- * Palm latex crinkle coated
- * 7 Gauge, 9"/235mm







1414-A Satety Gloves

* Cut-resistance

- * PPTA material,
- * Palm cow split leather strengthen
- * 10 Gauge, 245mm







1414-B

Satety Gloves

- * Cut-resistance
- * Polyester-cotton fabric,
 - * Palm cow split leather strengthen
- * 10Gauge, 230mm







1415-A Satety Gloves 28% High-strength polyester thread, 62% Stainless wire, 6% terylene, 4% elastic cord







1415-B

Satety Gloves 52% UHMW-PE, 38% Stainless wire, 6% terylene, 4% elastic cord





CUT-RESISTANCE GLOVE



1415-C Satety Gloves 60% UHMW-PE, 30% Stainless wire, 6% terylene, 4% elastic cord







1416 Satety Gloves Cut-resistance







1417-A Satety Gloves 28% High-strength polyester thread 62% Stainless wire, 6% terylene, 4% elastic cord







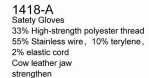
1417-B Satety Gloves * Cut-resistance

















1398 Satety Gloves * Cut-resistance * Palm PU coated

CE EN388





1399 Cut-resistance Glove * UHMW-PE

* Palm Latex crinkle coated







1400 Cut-resistance Glove * UHMW-PE * Palm Cow Split leather coated







1401 Cut-resistance Glove * UHMW-PE * Palm Grey PU coated







Features:

- * No lining stitching is more comfortable, reduce hand fatigue.
- * Unique surface texture, ideal grip performance, tip of the finger and thumb joint coating can reduce the stress points of wear.
- * Can be cleaned, long service life.
- * Cuffs in accordance with the size color coding, easy to clean after classification.

Application:

* automobile assembly, gardening, regular maintenance, cleaning, light assembly, manufacturing processing small objects. Shipping/receiving.

Size: 7S,8M.9X.10XL,11XXL



1353

- Safety Glove
- * Safety cuff
- * full latex moire finish
- * Cotton fleece lining







1356

Safety Glove

- * Rip cuff
- * 3/4 latex crinkle coated, Green
- * Cotton fleece lining









1358

Safety Glove

- * Rip cuff
- * 3/4 latex crinkle coated, Pink
- * Cotton fleece lining







1360 Safety Glove

- * 10 Gauge Cotton, yellow dyed
- * Palm latex crinkle coated, Yellow







1355 Safety Glove

- * Rip cuff
- * 3/4 latex crinkle coated, Green
- * Cotton fleece lining, Green







1357

- Safety Glove
- * Rip cuff
- * 3/4 latex crinkle coated, Yellow
- * Cotton fleece lining







1359 Safety Glove

- * 10 Gauge Cotton, bllue
- * Palm latex crinkle coated, Blue







1361 Safety Glove

- * 10 Gauge Cotton, yellow dyed
- Palm latex crinkle coated





LATEX COATED GLOVE



1362 Safety Glove

- * 10 Gauge Cotton, yellow dyed
- Palm latex crinkle coated, Orange









- * 10 Gauge Cotton, black
- * Palm latex crinkle coated, yellow









- Safety Glove * 10 Gauge Cotton, black
- Palm latex crinkle coated, green







1365

- Safety Glove 10 Gauge Cotton
- Palm latex crinkle coated, Green







1366

Safety Glove

- * 10 Gauge Cotton
- Palm latex crinkle coated, yellow







1367

Garden Glove

- * Palm red latex coated, crinkle
- 13G polyster lining







1368

Garden Glove

- * Palm blue latex coated, crinkle
- * 13G polyster lining







1370-A

- Safety glove
- * Palm latex micro foam finish
- * 13G color polyster lining







1370-B Safety glove

- * Palm latex micro foam finish
- 13G color polyster lining







Features:

- * Palm nitrile coating, ideal grasping, long life.
- * Back w/o coating, breathable, and comfortable.
- * Few shrinking after washing
- * Cuffs in accordance with the size color coding, easy to clean after classification.

Application:

* Car assembly, general maintenance work, light assembly, manufacturing, handling small objects.

Size: 7S,8M.9X.10XL,11XXL



1378

Safety glove

- * Palm Nitrile coated, anti-skid
- 13G Dyed U3 polyster lining







1390

Safety Glove

- * Palm Nitrile coating finish, smooth
- 13 Guage, Black Polyster lining







1374

Safety glove

- * Palm Nitrile coated, matting finish
- 13G polyster lining







1380-A

Safety glove

- * Palm color Nitrile coated, color polyster lining
- CE EN388





1380-D

Safety glove

- * Palm color Nitrile coated,
- color polyster lining







1383

- Safety glove * Palm Nitrile coated, Grey
- Polyster lining







1385

Safety glove

- * Palm Nitrile coated, blue
- * Black Nylon lining







1386 Safety glove

* Palm Nitrile coated, smooth 13G polyster lining





NITRILE COATED GLOVE



1380-B Safety glove

- * Palm color Nitrile coated,
- color polyster lining









- * Palm color Nitrile coated,
- color polyster lining







1351 Safety Glove

- * Safety cuff
- * full nitrile coated, smooth * Cotton fleece lining









- * Safety cuff
- * 3/4 nitrile coated, smooth
- * Cotton fleece lining







1354-A Safety Glove

- * Rip cuff
- * full nitrile coated, smooth
- * Cotton fleece lining







1354-B Safety Glove

- * Rip cuff
- * 3/4 nitrile coated, smooth
- * Cotton fleece lining





PROTECTIVE GLOVES' BASIC STANDARDS

1.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.

GLOVE SIZE	FITS HAND SIZE	HAND CIRCUMFERENCE/ LENGTH (MM)	MINIMUM LENGTH OF THE GLOVE (MM)
6	6	152/160	220
7	7	178/171	230
8	8	203/182	240
9	9	229/192	250
10	10	254/204	260
11	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

To be continued P08

Features:

- * Have all the advantages of the nitrile coated gloves, improve capacity of grasping the moisture and grease objects.
- * Palm nitrile foamed coating, ideal puncture resistance and wear performance,
- * Back w/o coating, breathable, and comfortable.
- * Few shrinking after washing
- * Cuffs in accordance with the size color coding, easy to clean after classification.

Application:

* Car assembly, general maintenance work, light assembly, manufacturing, handling small objects.

Size: 7S,8M.9X.10XL,11XXL





- * Palm Micro foam finish
- 15 Guage







Safety Glove

- * Palm Nitrile Micro foam finish
- 15 Guage, Spandex lining







Safety Glove

- * Palm micro foam finish
- * 13 Guage, Polyster lining





Continue to P07

2.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.

TEST	PERFORMANCE LEVEL RATING						
	0	1	2	3	4	5	
a. Abrasion resistance (cycles)	<100	100	500	2,000	8,000		
b. Blade cut resistance (factor)	<1.2	1.2	2.5	5.0	10.0	20.0	
c. Tear resistance (newton)	<10	10	25	50	75		
d. Puncture resistance (newton)	<20	20	60	100	150		

To be continued to P10

Features:

- * The best flexibile mechanical protective gloves.
- * Paml PU coating, ideal grasping performance, longer life.
- * Back w/o coating, breathable, and comfortable.
- * Few shrinking after washing
- * Cuffs in accordance with the size color coding, easy to clean after classification.

Application:

* Car assembly, general maintenance work, light assembly, manufacturing, processing small objects.

Size: 7S,8M.9X.10XL,11XXL



1387-A

- Garden Glove
- * Palm PU coated 13G Printed polyster lining









- Garden Glove * Palm PU coated
- * 13G Printed polyster lining









1377

Safety Glove

- * Palm black PVC dotted
- * 13 Guage, Polyster lining







1389

- Safety Glove
- * Palm PU coated
- * 13 Guage, Polyster lining
- * Size: S.M.L.XL.XXL







1387-B Garden Glove

- * Palm PU coated
- * 13G Printed polyster lining







1386

- Safety Glove
- * Palm Black PU coated,
- 9"/XXL,9"/L,9"/L,9"/M,9"/S
- 13 Guage, Black Polyster lining







1388

- Safety glove
- * Palm PU coated
- * Carbon fiber lining







1391

Safety Glove

- * Palm Grey PU coated
- * 13 Guage, Black Polyster lining









1392 Safety Glove * Palm Grey PU coated * 13 Guage, Polyster lining







1393 Safety Glove * Palm Black PU coated 13 Guage, Red Nylon lining







1394 Safety Glove * Palm PU coated * 13 Guage, Blue Nylon lining







1395 Safety Glove * Palm PU coated

* 13 Guage, Green Nylon lining







1396 Safety Glove Finger Grey PU coated 13 Guage, Polyster lining

 ϵ

Continue to P08

3.EN374 Risks of chemicals penetration





The standard states general requirements, test methods, levels and marks for gloves' function of resistance to chemicals penetration.

4.EN407 Functions of fire-proof and heat resistant



The standard states general requirements of gloves' functions of heat/flame resistance, test methods, levels, and properties marks of fire-proof and heat resistant(flame, Contact heat, Transitivity heat, radiation heat, metallic sparks, and smelting metal).

5.EN511 Function of low temperature resistance



The standard states gloves' resistant characters of cold conduction and convection, and test methods. Cold temperature is 50 degrees below zero.

JIANGSU GUOTAI IN'T GROUP HUATAI IMP.&EXP.CO.,LTD. ADD:15-16/F, HUACHANG ORIENTAL PLAZA, RENMIN ROAD, ZHANGJIAGANG CITY, JIANGSU PROV, CHINA. TEL: 0086-512-58696069,58696068, FAX: 0086-512-58696937 E-MAIL: xzting@vip.163.com / justinluu@vip.163.com / wilsonwii@163.com

WEB SITE:http://www.toolchina.com