SKT WORKING GLOVES
COOPERATION IN
GOOD FAITH WITH YOU

#### SKT WORKING GLOVES

ADD: Labor Industrial Zone Gao Mi City, Shandong Province, China 山东省高密市经济开发区劳保工业园

Tel:0086-15069698830

Email:sktgroup@sina,com

## SKT | Gloves



SAFETY PRODUCTS

# SKT WORKING SAFER A KEY FOCUS AT THE NATIONAL SAFETY SHOW

WHERE THERE ARE WORKERS, THERE IS SKT

BELIEVE
IN THE POWER
OF
THE BRAND

OUR HONOR COMES FROM THE SUPPORT OF EVERY COSTOMER



SKT LABOR PRODUCTS INDUSTRY&TRADE CO., LTD

Add: Gaomi City, Shandong Province, China

Dedicated Innovation Pragmatic Efficient



OUR SALES NETWORK



ality first starts from me nerever there is a labourer,there is SKT EXCELLENT QUALITY
CUSTOMERS \* SATISFACTION
SKT DEPENDS ON ADVANCED SCIENCE AND TECHNOI
HIGH EFFICIENT TEAM WITH HONESTY, TO CREATE?



Excellent Quality & Cusomers' Satisfaction

MADE IN CHINA

**SKT** | Gloves

LABOR PRODUCTS INDUSTRY&TRADE CO., LTD

## INNOVATION IN HAND PROTECTION

#### CERTIFICATE

#### Protective gloves' basic standards

#### 1, EN420 General requirements

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

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

Size	Hand size			
Size	Palm perimeter	Length	Glove(mm)	
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, biade cut resistance, tear resistance, and puncture resistance.

Character	Level 1	Level 2	Level 3	Level 4	Level 5
Abrasion resistance	100	500	2000	8000	-
Blade cut resistance	1.2	2.5	5	10	20
Tear resistance	10	25	50	75	_
Puncture resistance	20	80	100	150	_

#### 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 an heat resistant



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

#### 5, EN511 Function of low temperature resistant



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

#### Protective gloves' characters

Туре	Latex	Nitrile	PU	PVC
Characters	soft, elastic, penetration resistance good mechanical functions(puncture resistance and out resistance) and low temperature resistance anti-acid and anti-alkali	good functions of abrasion resistance and puncture resistance oil penetration resistance heat resistance chemicals penetration resistance	good functions of abrasion resistance and tear resistance micro-hole construction,elastic good feeling	good functions of mechanical and low temperature resistance anti-acid anti-alkaii ,preventing oil penetration, hydrocarbons resistance suitable in chemical corrosive environment
Dexterity				
Abrasion resistance				
Anti-acid				
Anti-alkali				
Oil recistance				

## WORKSAFE HAND PROTECTION EXPERTS

**EVERY PRODUCT IS BUILT FOR YOU** 





#### **PRODUCT CATALOGUE**

Foam Latex Gloves	11
Sandy Finish&micro-Foam Goves	13
Cut-Resistance	15
Latex Coated Gloves	17
Nitrile Coated Gloves	23
PU Coated Gloves	29
Dots Gloves&Laminated Gloves	31
PVC Coated Gloves	35
TPE&Anti – Impact Gloves	37

SAFETY GLOVES \_\_\_\_\_ SAFETY GLOVE

#### **FOAM LATEX GLOVES**

#### 13G Polyester Shell









#### **CHARACTERISTICS & APPLICATION**

High flexible, super comfortable
Excellent breathability
Suitable for mechanical industry, construction,

hardware tools, auto assembly





#### 10G T/C Shell

#### FL002

#### TEAR-RESISTANCE & APPLICABLE WIDELY.

Natrual latex foam gloves, clingy gloves' core – Abrasion– Resistance, uneasy to degumming. Excellent flexible and Elastic Performance.

#### WORKMANSHIP PERFECT

10G T/C Shell, Latex Coated, Foam Finish











#### Terry Line Shell

FL004



 $A.\ 12's\ /\ Dozen,\ 10Dozens\ /\ ctn\ , 52\ x\ 27\ x\ 32cm/ctn$   $B.\ 12's\ /\ Dozen,\ 20Dozens\ /\ ctn\ , 62\ x\ 26\ x\ 50cm/ctn$   $C.\ 12's\ /\ Dozen,\ 25Dozens\ /\ ctn\ , 73\ x\ 27\ x\ 60cm/ctn$   $D.12's\ /\ Dozen,\ 40Dozens\ /\ Pressed\ bag,$ 

65 x 30 x 40cm/woven bag

#### **SANDY FINISH GLOVES**

LATEX SL001



Sandy finish gloves use Latex and other raw materials, through complex processes to make breathable & micro-fine sandy coated.

Flexible and Comfortable. Having excellent protection performance for dry & dusty environment.

#### **PACKING METHOD**

A. 12's / Dozen, 10Dozens / ctn , 46 x 26 x 26cm/ctn B. 12's / Dozen, 20Dozens / ctn , 48 x 26 x 42cm/ctn

D. 12's / Dozen, 50Dozens / Pressed bag, 63 x 26 x 38cm/woven bag







#### **MICRO- FOAM GLOVES**



#### TEAR-RESISTANCE & APPLICABLE WIDELY.

13G/15G Polyester/Nylon/Spandex Shell Nitrile Coated, **Micro- Foam** Finish (Palm/3/4 coated)

#### CHARACTERISTICS & APPLICATION

- High flexible, super comfortable
- Excellent breathability
- Petro-chemical, paint printing, agriculture,auto assembly, machinery maintenance









SAFETY GLOVE

#### **CUT-RESISTANCE GLOVES**

#### **CUT-RESISTANCE: PU**



#### CRPU001

#### **CHARACTERISTICS & APPLICATION**

- High grade cut-resistance and excellent abrasion
- Elastic comfortable
- · Oil proof, anti-acid & anti-alkali, penetration resistance
- · Suitable for Timber and glass cutting process, lab protection

#### **PACKING METHOD**

A. 12's / Dozen, 10Dozens / ctn , 52 x 27 x 32cm/ctn
B. 12's / Dozen, 20Dozens / ctn , 62 x 26 x 50cm/ctn
C. 12's / Dozen, 25Dozens / ctn , 73 x 27 x 60cm/ctn
D.12's / Dozen, 40Dozens / Pressed bag,
65 x 30 x 40cm/woven bag



#### **NITRILE COATED**

#### **CRN001**

HPPE / DYNEEMA / KEVLAR Shell Nitrile Coated,

(Palm & 3/4 & Thumb fully coated) Cut-Resistance Size: #7, #8, #9, #10, #11

CE EN388 4444E





#### LATEX COATED

#### **CRL001**

HPPE / DYNEEMA / KEVLAR Shell Latex Coated,

(Palm & 3/4 & Thumb fully coated) Cut-Resistance

Size: #7, #8, #9, #10, #11

C€ EN388 4444E







SAFETY GLOVES \_\_\_\_\_ SAFETY GLOVE

#### LATEX COATED GLOVES -- 13G/15G Polyeste Shell











#### 10G 2Yarns T/C Shell SG-200(2)



#### **CHARACTERISTICS & APPLICATION**

- Flexible and Comfortable
- Excellent breathability
- Good grip



















#### **PACKING METHOD**

A. 12's / Dozen, 10Dozens / ctn , 52 x 27 x 32cm/ctn
B. 12's / Dozen, 20Dozens / ctn , 62 x 26 x 50cm/ctn
C. 12's / Dozen, 25Dozens / ctn , 73 x 27 x 60cm/ctn

D.12's / Dozen, 40Dozens / Pressed bag, 65 x 30 x 40cm/woven bag





#### **LATEX COATED GLOVES** - TERRY LINE





#### SURFACE

Latex Coated, Crinkle finish (Palm & 3/4 coated)

#### **CHARACTERISTICS & APPLICATION**

- Flexible and Comfortable
- · Excellent abrasion resistance
- · Oil proof, anti-acid and anti-alkali

EN388 EN511 EN420 **☼ ( €** 3121X



The wrist is flexible, soft and







**LATEX COATED GLOVES** -SMOOTH FINISH



SG-200(1CD)

**LATEX COATED GLOVES** -DOUBLE COLOUR



SG-200(2CD)

#### LATEX COATED GLOVES -- 13G Polyeste U3 Shell

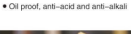






SAFETY GLOVES SAFETY GLOVE









PETRO-CHEMICAL, PAINT PRINTING, AGRICULTURE AUTO ASSEMBLY, MACHINERY MAINTENANCE













#### **PACKING METHOD**

A. 12's / Dozen, 10Dozens / ctn , 46 x 26 x 26cm/ctn
B. 12's / Dozen, 20Dozens / ctn , 48 x 26 x 42cm/ctn
D. 12's / Dozen, 50Dozens / Pressed bag, 63 x 26x 38cm/woven bag

SAFETY GLOVES \_\_\_\_\_ SAFETY GLOVE







Printing Polyester Shell Nitrile Coated, Smooth finish









#### **100% COTTON NITRILE GLOVES**



#### **CHARACTERISTICS & APPLICATION**

- Flexible and Comfortable
- · Excellent abrasion resistance
- Water proof, Oil proof, anti-acid and anti-alkali

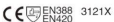




2102

#### **HEAVY DUTY GLOVES**







2106

100% Cotton Jersey Shell , Safety Cuff , Nitrile Fully Coated, Smooth finish

100% Cotton Jersey Shell, Knit Wrist Cuff, Nitrile Fully Coated, Smooth finish

2101

#### THUMB FULLY COATED GLOVES

13G/15G Polyester Shell Nitrile Thumb Fully Coated, Smooth finish

#### **CHARACTERISTICS & APPLICATION**

- Flexible and Comfortable
- · Excellent abrasion resistance
- · Water proof, Oil proof, anti-acid and anti-alkali











2106(2)

#### 13G/15G Polyeste Shell Nitrile Coated, Smooth finish, **Double Colours** C€ EN388 3121X

#### **DOUBLE COLOUR NITRILE GLOVES**





**NS001** 



#### **PU COATED GLOVES**

PU225B



#### **ELECTRONIC, PRECISION INSTRUMENT ASSEMBLY**

- . Flexible and Good feeling
- Excellent elastic, micropore structure
- · Abrasion resistance, tear resistance
- Anti–static
- · Suitable for Electronic, precision instrument assembly





#### PRINTING POLYESTER SHELL



#### **PACKING METHOD**

A. 12's / Dozen, 10Dozens / ctn , 46 x 26 x 26cm/ctn B. 12's / Dozen, 20Dozens / ctn , 48 x 26 x 42cm/ctn

C. 12's / Dozen, 50Dozens / Pressed bag, 63 x 26x 38cm/woven bag







### **PVC DOT**



WEARPROOF AND SKIDPROOF, GOOD AIR PERMEABILITY, COMFORTABLE AND SOFT, FINE AND DELICATE

SIZE: #7,#8,#9,#10,#11 CEEN388 EN420



#### **PD01**

- **✓ ELECTRIC WELDING**
- **✓ CARRY**
- **✓ CUTTING**
- **✓ MECHANICAL MAINTENANCE**

#### **PACKING METHOD**

A. 12's / Dozen, 10Dozens / ctn , 52 x 27 x 32cm/ctn

B. 12's / Dozen, 20Dozens / ctn , 62 x 26 x 50cm/ctn

C. 12's / Dozen, 25Dozens / ctn , 73 x 27 x 60cm/ctn

D.12's / Dozen, 40Dozens / Pressed bag, 65 x 30 x 40cm/woven bag



#### **13G PVC DOT GLOVES**

#### PD02









#### LAMINATED LATEX GLOVES



#### Laminated gloves

7G/10G T/C Shell,

#### **Laminated Latex Palm**

Size: #7, #8, #9, #10, #11 Colour: white+red/Green

#### **CHARACTERISTICS & APPLICATION**

- Excellent abrasion and cut resistance
- · Good grip
- · Suitable for construction, mining and heavy industry



# **AMINATED**







#### **▼** T/C SHELL GLOVES **▼**



#### T/C01

Product: T/C Shell

Weight: 400/500/600/650/‡T

Colour: White Size: 7#/8#/9#/10#

#### CHARACTERISTICS & APPLICATION

- · Excellent abrasion and cut resistance
- Good grip
- · Suitable for construction, mining and heavy industry

#### **MAINTENANCE HANDLING PACKING**



#### **PACKING METHOD**

A. 12's / Dozen, 10Dozens / ctn , 52 x 27 x 32cm/ctn

B. 12's / Dozen, 20Dozens / ctn , 62 x 26 x 50cm/ctn

C. 12's / Dozen, 25Dozens / ctn , 73 x 27 x 60cm/ctn

D. 12's / Dozen, 40Dozens / Pressed bag,

65 x 30 x 40cm/woven bag



SAFETY GLOVES **SAFETY GLOVE** 



**PVC002 S** 100% Cotton Interlock Shell, **PVC Coated, Smooth finish** Size: #7, #8, #9, #10, #11

#### **CHARACTERISTICS & APPLICATION**

- · Excellent anti-slip, abrasion resistance
- Excellent chemical resistance
- · Oil proof, anti-acid and anti-alkali Penetration resistance
- · Suitable for construction, mining, machinery maintenance





LENGTH:27CM-45CM



#### **PVC COATED GLOVES SMOOTH FINISH** PVC001 A

13G/15G Polyester/Nylon/Brushed Shell PVC Coated, Sandy Finish/Smooth Finish (Palm & 3/4 & Thumb fully coated) Size: #7, #8, #9, #10, #11

PETRO-CHEMICAL, PAINT PRINTING, AGRICULTURE, AUTO ASSEMBLY, MACHINERY MAINTENANCE



#### PVC001 C

**PVC Coated, Smooth Finish** Palm & 3/4 & Thumb fully coated

#### INTERLOCK SMOOTH FINISH

100% Cotton Interlock Shell. **PVC Coated, Smooth finish** 

C€ € EN388



PVC003 S





PVC001 M

#### **TPE: GOLD ANTI-SLIP**

Application: glass processing, ceramic tile&porcelain, pipeline engineering, machinery maintenance, auto repair, stainless steel, agriculture, forestry, etc

# Four patent technologies



PATENT PRODUCT COUNTERFEITING

#### **TPR: ANTI-IMPACT GLOVES**

#### 1001

Material: New Aramid Material,

DYNEEMA/HPPE/KEVLAR Liner, Back with TPR

Level: 3-5

Size: #7, #8, #9, #10, #11

#### **CHARACTERISTICS & APPLICATION**

- Anti Impact
- Good grip
- Suitable for Machinery, wood processing, metal work, construction, Motorcycle racing

#### **PACKING METHOD**

- A. 12's / Dozen, 10Dozens / ctn , 52 x 27 x 32cm/ctn
- B. 12's / Dozen, 20Dozens / ctn , 62 x 26 x 50cm/ctn
- C. 12's / Dozen, 40Dozens / Pressed bag,

65 x 30 x 40cm/woven bag







