

# SUNGJIN GLOVE



## SUNGJIN GLOVE CO.,LTD.

To produce the better quality of glove & support to you with globalized service



## CREATIVE & ADVANCED GLOVES GIVE YOU THE GREATEST WORK EFFICIENCY AND PROTECTION

Choosing a right glove makes your work more efficient.  
So it is important to understand what level of resistance & protections are needed before you work.  
Hands are the most active parts on body when you are working.  
Please wear fit glove first, that will give you protection against the risk of environment.

## PROFESSIONAL GLOVE MANUFACTURING

- PU Glove
- NBR (Nitrile Glove)
- ESD (Anti Static Glove)
- High Performance Glove (HPPE/Aramid/Tsunoooga)



### SUNGJIN GLOVE.CO.,LTD.

528-15 Yonghyoun IndustrialEstate, Yonghyoun-Dong,Uijunbu-City, Kyoungki-Do,480-050, KOREA.  
TEL : (+82-31) 852-0560/0570 FAX : (+82-31) 852-0580 Website : <http://www.niceglove.com> E-mail : [director@niceglove.com](mailto:director@niceglove.com)





## CEO MESSAGE



SUNGJIN GLOVE CO.,LTD was established in August 1991 and it began manufacturing gloves with 24 Shima-Seiki knitting machines.

We have become one of the largest leading glove manufacturing companies in Korea and always consider what the user needs, so it has been producing various kinds of high performance gloves, and supplying these to industrial fields.

Eco-friendliness and recycling are primary missions for our company, therefore we have been making major efforts to reduce and recycle its industrial waste. It has developed and applied air cleaning systems on all of its coating lines, while managing to recycle all factory waste at the same time. Global warming and pollution is a reoccurring problem in the world today, and to do its part to stop it, we have designed all of plants with a focus to be Eco-friendly.

We will always focus on user's needs, anti-pollution, and recycling. With these concepts in mind, we also promise to continually offer next generation products to its customers.

D.S.KIM 金東植  
CEO/SUNGJIN GLOVE CO.LTD



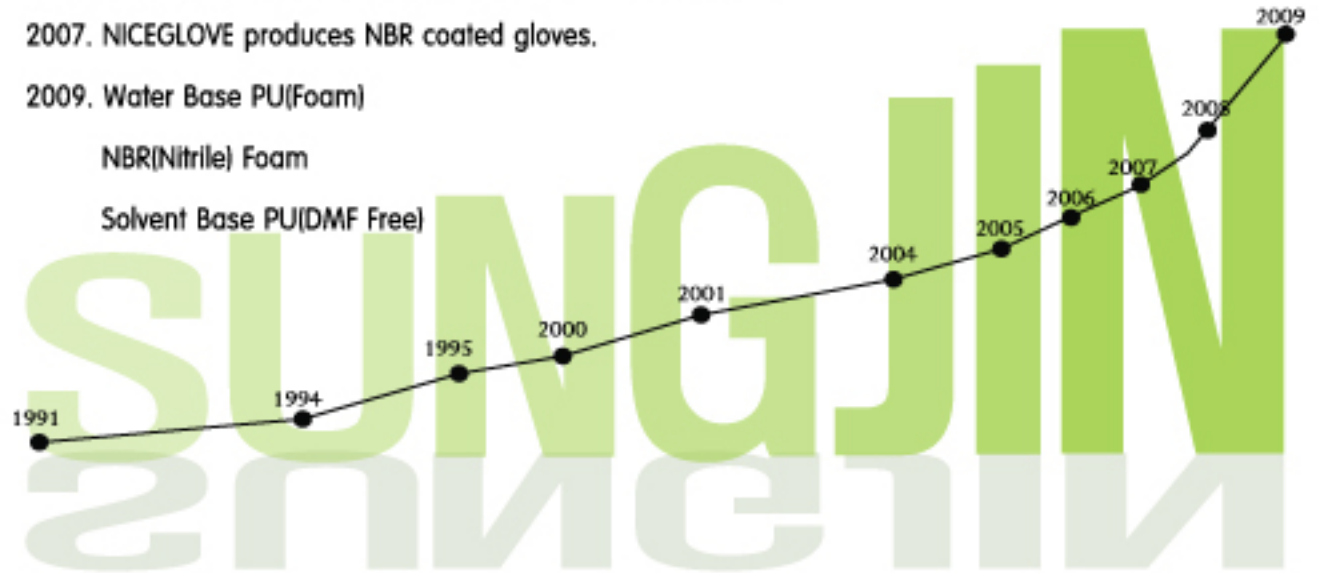
## COMPANY INFO

### INFORMATION

SUNGJIN GLOVE CO.,LTD  
C E O DONG SIK KIM  
ADDRESS 528-15 Yonghyoun Industrial Estate, Yonghyoun-Dong, Uijunbu-City, Kyongki-Do, 480-050, KOREA.  
T E L (+82-31) 852-0560/0570  
F A X (+82-31) 852-0580  
WEBSITE <http://www.niceglove.com>

### HISTORY

- 1991. Hyoungjae glove was established in Seoul.
- 1994. Hyoungjae glove move to Wanju-gun in Jeonrabuk-Do & started latex coating.
- 1995. Hyoungjae glove started PVC dotting.
- 2000. Founded Sungjin Glove co., Ltd in Uijunbu-City.
- 2001. Sungjin glove co.,Ltd started glove manufacturing.  
(Double latex coating glove & PU-nylon glove)
- 2004. Certified by ISO9001/ISO14001 & CE
- 2005. Founded NICEGLOVE in Uijunbu-City
- 2006. NICEGLOVE produces PU PALM & PU TOP coated gloves.
- 2007. NICEGLOVE produces NBR coated gloves.
- 2009. Water Base PU(Foam)  
NBR(Nitrile) Foam  
Solvent Base PU(DMF Free)



## Factory overview

- The gross factory area : 10,000 SM (3 factories)
- No. of employees : 200
- Organization: 1 HQ and 3 factories

## Knitting

- 1000 sets of knitting machine
- 7G, 10G, 13G, 15G, 18G
- All knitting machines are manufactured by Shima-Seiki in Japan

## PU coating

- Eco-friendly process - Anti-air pollution, recycling waste water
- Extra process for removing harmful chemicals on gloves
- New type of PU material : PUD(Water Based PU), Eco-PU(None DMF)
- Various type of coatings are available - TOP / PALM / HALF / 3/4 / FULL

## NBR coating

- Eco-friendly process-Anti-air & water pollution
- Foamed NBR(Nitrile) coating
- Fully automatic line

## Packing

- Packing in Semi clean room (Anti-Dust)
- Specialized inspection
- Various style of packing

## Factory automation

- Fully automatic manufacturing process
- Improved productivity and quality by automation

## Eco & recycling

- PUD(Water Based PU), Eco-PU : None-DMF(Dimethylformamide)
- Clean energy - Electricity & Natural Gas are using for production
- Anti-pollution - Cleaning air pollution by Central Air Filtering System
- Recycling factory waste

## COTTON KNITTING



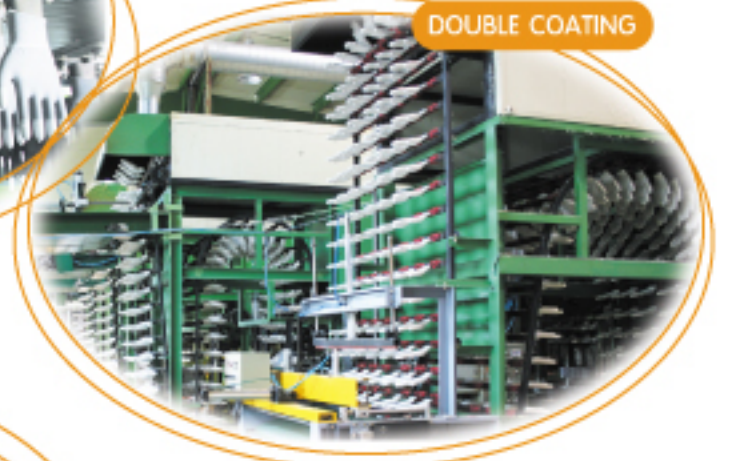
## NYLON KNITTING



## PU TOP COATING



## DOUBLE COATING

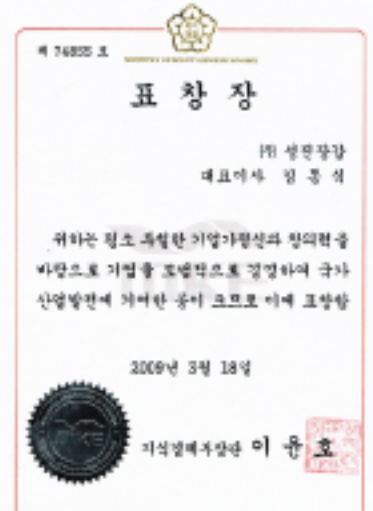
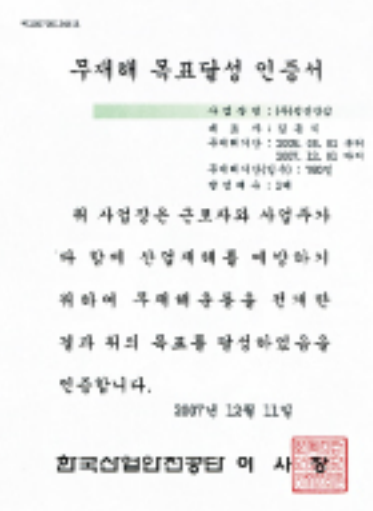


## PU PALM COATING



## WAREHOUSE

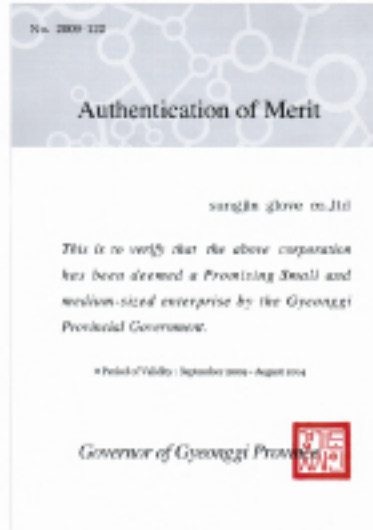




Citation

no disaster purpose achievement certificate

Citation



Authentication of Merit

Authentication of Merit

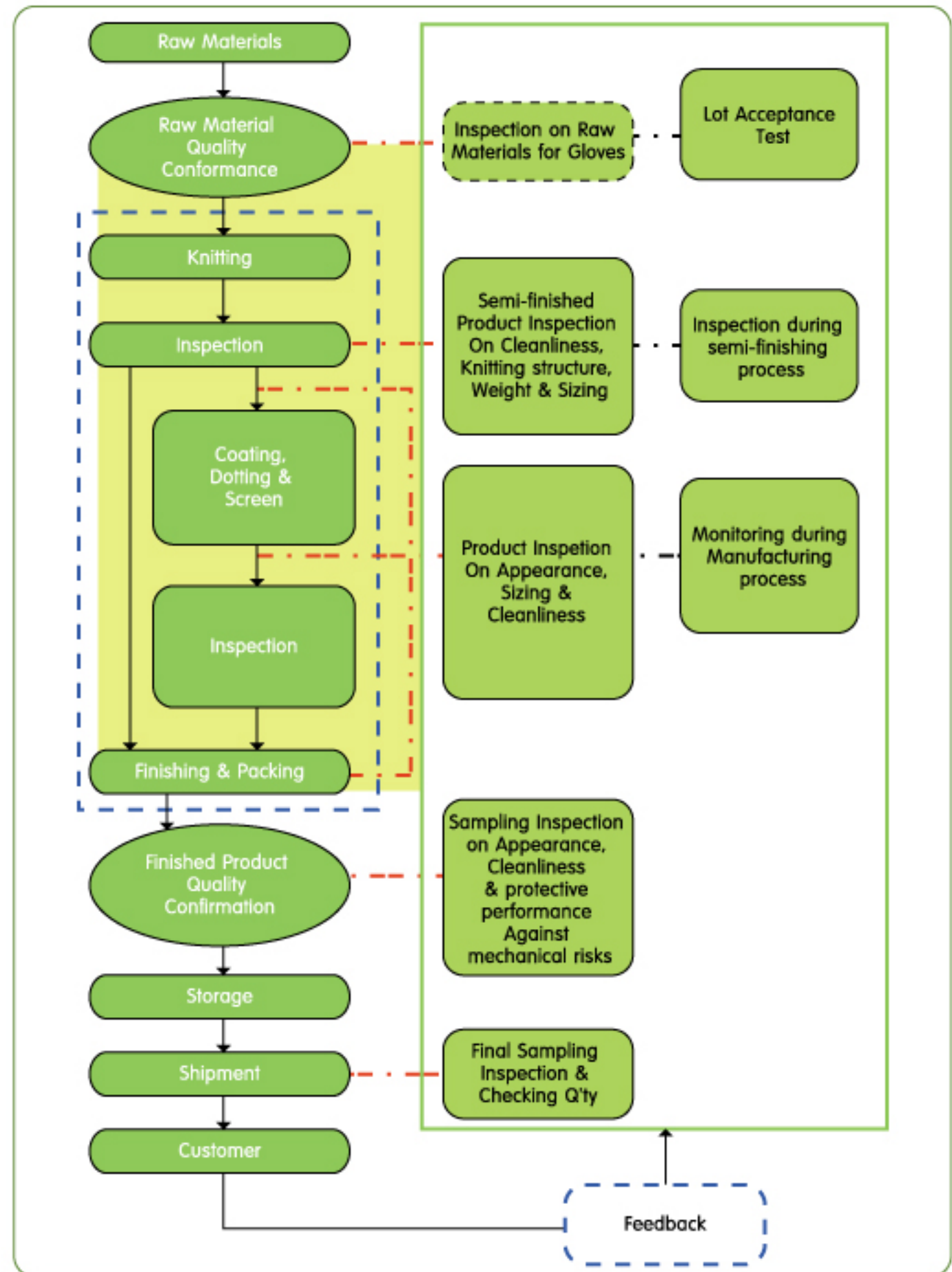
FTI Eco Test



CE Certificate

ISO9001

ISO14001



## INOVATION



### R esearch and Development

- Advanced manufacturing system
  - Clean and safe environment for workers
  - Eco-friendly producing line - Anti-pollution
  - Factory Automation
- Advanced material
  - New type yarn developing process for glove
  - Developing coating material & method
  - Academic-Industrial Cooperation



### T est Method & Index of EN388

- Protective glove against mechanical risks
- Glove that provides protection against at least one of the following mechanical risks:
  - :abrasion blade cut and puncture
- A protective glove against mechanical risks shall have a performance level of 1 or above at least one of (abrasion, blade cut and puncture) classified according to the minimum requirements for each level shown in table

## STANDARD(EN388)

### T able

	Level 1	Level 2	Level 3	Level 4	Level 5
Abrasion resistance (number of cycles)	100	500	2000	8000	-
Blade cut resistance (index)	1.2	2.5	5.0	10.0	20.0
Tear resistance (N)	10	25	50	75	-
Puncture resistance (N)	20	60	100	150	-



- PU PALM .....10
- PU TOP & NYLON ..... 11
- ESD(ANTI-STATIC)..... 12
- CUT RESISTANCE(HPPE) .....13,14
- CUT RESISTANCE(ARAMID,STEEL).....15
- NBR (NITRILE).....16
- PVC DOTTED .....17
- COTTON & LATEX.....18,19



- pu palm
- pu top & nylon
- ESD
- HPPE
- HPPE (ARAMID)
- NBR
- PVC DOT
- cotton & latex





<Feature>

- Thin & Soft
- Good Abrasion Resistance
- Seamless & Comfort Grip
- 13G/15G knitting
- Excellent dexterity

PU TOP



**SJ800**

PU TOP FIT



SJNT-01

Material : Nylon, PU  
Color : White/White



**SJ801**

PU TOP FIT

SJNT-02

Material : Nylon, PU  
Color : Gray/Gray



**SJ802**

PU TOP FIT + PVC DOT

SJNT-01

Material : Nylon, PU, PVC  
Color : White/White

NYLON LINER



**SJ200**

NYLON LINER

SJNY-01

Material : Nylon  
Color : White



**SJ201**

NYLON LINER

SJNY-02

Material : Nylon  
Color : Gray



**SJ210**

NYLON HALF LINER

SJNY-H1

Material : Nylon  
Color : White



<Feature>

- Thin & Soft
- Good Abrasion Resistance
- Seamless & Comfort Grip
- Soft & Bulky fitting
- 13G/15G knitting
- Excellent dexterity

PU PALM



**SJ700**

NYLON PU PALM FIT



SJNP-01

Material : Nylon, PU  
Color : White/White



**SJ701**

NYLON PU PALM FIT



SJNP-04

Material : Nylon, PU  
Color : Gray/Gray



**SJ702**

NYLON PU PALM FIT



SJNP-03

Material : Nylon, PU  
Color : Black/Black



**SJ703**

NYLON PU PALM FIT



SJNP-02

Material : Nylon, PU  
Color : Skyblue/White



**SJ710**

NYLON PU PALM FIT(LONG)

SJNP-L1

Material : Nylon, PU  
Color : White/White



**SJ730**

NYLON PU PALM FIT(U3)

SJNP-U1

Material : Nylon, PU  
Color : White/White



<Feature>

- Anti-Static :  $10^{-7} \sim 10^{-9} \Omega / m^2$
- Beltron®: High-Performance Fiber Control Static Electricity Responsible

CARBON



**SJ300**  
CARBON PU PALM  
SICP-01  
Material : Beltron®, Nylon, PU  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$   
300B :  $10^{-4} \sim 10^{-5} \Omega / m^2$



**SJ301**  
CARBON PU TOP  
SICT-01  
Material : Beltron®, Nylon, PU  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$   
301B :  $10^{-4} \sim 10^{-5} \Omega / m^2$



**SJ302**  
CARBON LINER  
SICA-01  
Material : Beltron®, Nylon  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$   
302B :  $10^{-4} \sim 10^{-5} \Omega / m^2$



**SJ303**  
CARBON PU TOP+PU  
SICT-UI  
Material : Beltron®, Nylon, PU  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$



**SJ304**  
CARBON PVC DOT+PU  
SICD-UI  
Material : Beltron®, Nylon, PVC  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$



**SJ310**  
CARBON PU TOP+PVC DOT  
SICT-01  
Material : Beltron®, Nylon, PU, PVC  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$



<Feature>

- Conductive Glove :  $10^{-3} \sim 10^{-6} \Omega / m^2$
- Seamless & Comfort Grip
- Copper Fiber :  $10^{-3} \sim 10^{-5} \Omega / m^2$
- Beltron® :  $10^{-5} \sim 10^{-6} \Omega / m^2$

COPPER



**SJ330**  
COPPER PU TOP  
SIOT-01  
Material : Copper, Nylon, PU  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$



**SJ331**  
COPPER PU PALM  
SIOP-01  
Material : Copper, Nylon, PU  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$



**SJ332**  
COPPER LINER  
SICL-01  
Material : Copper, Nylon  
Surface Resistance :  $10^{-4} \sim 10^{-5} \Omega / m^2$



<Feature>

- HPPE based
- Excellent Abrasion Resistance
- Seamless & Comfort
- Good dexterity Grip
- Cut Level 3~5(EN388)

HPPE PU PALM



**SJ900**  
HPPE PU PALM  
SJDV-01  
Material : HPPE, Nylon, Spantex, PU  
Color : White/White  
Cut level 3 (EN388)



**SJ901**  
HPPE PU PALM  
SJDV-02  
Material : HPPE, Nylon, Spantex, PU  
Color : Gray/Gray  
Cut level 3 (EN388)



**SJ902**  
HPPE PU PALM  
SJDV-03  
Material : HPPE, Nylon, Spantex, PU  
Color : Melange/Gray  
Cut level 3 (EN388)

HPPE NBR PALM



**SJ910**  
HPPE NBR PALM  
SJDN-01  
Material : HPPE, Nylon, Spantex, NBR(Nitrile)  
Color : White/Black  
Cut level 3 (EN388)



**SJ911**  
HPPE NBR PALM  
SJDN-02  
Material : HPPE, Nylon, Spantex, NBR(Nitrile)  
Color : Gray/Black  
Cut level 3 (EN388)



**SJ912**  
HPPE NBR PALM  
SJDN-03  
Material : HPPE, Nylon, Spantex, NBR(Nitrile)  
Color : Melange/Gray  
Cut level 3 (EN388)



<Feature>

- HPPE based
- Excellent Abrasion Resistance
- Seamless & Comfort
- Good dexterity Grip
- Cut Level 3~5(EN388)

HPPE(PU COATING)



**SJ951**

HPPE PU FULL COATING  
SJDP-F2  
Material : HPPE, Nylon, Spantex, PU  
Color : Melange/Gray  
Cut level 3 (EN388)



**SJ922**

HPPE/GLASS FIBER PU PALM  
SJGP-02  
Material : HPPE/ Glass fiber, Nylon, Spantex, PU  
Color : Gray/Gray  
Cut level 5 (EN388)



**SJ970**

HPPE PU PALM(DMF FREE)  
SJDP-X1  
Material : HPPE, Nylon, Spantex, Water based PU  
Color : White/White  
Cut level 3 (EN388)

HPPE(GLASS FIBER)



**SJ920**

HPPE/Glass fiber PU PALM  
SJGP-01  
Material : HPPE/ Glass fiber, Nylon, Spantex, PU  
Color : Melange/Gray  
Cut level 5 (EN388)



**SJ921**

HPPE/Glass fiber NBR ¾  
SJGN-H1  
Material : HPPE/ Glass fiber, Nylon, Spantex, NBR(Nitrile)  
Color : Melange/Black  
Cut level 5 (EN388)



**SJ925**

HPPE/Glass fiber NBR PALM  
SJGN-01  
Material : HPPE/ Glass fiber, Nylon, Spantex, NBR(Nitrile)  
Color : Melange/Black  
Cut level 5 (EN388)



<Feature>

- Heat & Cut Resistance
- Seamless & Comfort Grip
- HPPE & Stainless steel fiber
- Excellent Cut Resistance
- Cut level 3~5(EN388)

HPPE(ARAMID)



**SJ930**

ARAMID LINER  
SJAW-01  
Material : Kevlar®  
Cut level 3 (EN388)



**SJ931**

ARAMID PVC DOT (DOUBLE SIDE)  
SJAD-02  
Material : Kevlar®, PVC, Double side PVC Dot  
Cut level 3 (EN388)



**SJ931-1**

ARAMID PVC DOT  
SJAD-01  
Material : Twaron®, NBR(Nitrile), Single side PVC Dot  
Cut level 3 (EN388)

HPPE(ARAMID)



**SJ932**

ARAMID NBR  
SJAN-01  
Material : Kevlar®, NBR(Nitrile)  
Cut level 3 (EN388)



**SJ933**

ARAMID PU Palm  
SJAP-01  
Material : Kevlar®, PU  
Cut level 3 (EN388)



**SJ948**

SPUN HPPE PU PALM(Long)  
SJDP-S1  
Material : Spun HPPE, Nylon, PU  
Cut level 3 (EN388)

HPPE(STAINLESS STEEL)



**SJDS-01**

HPPE STAINLESS STEEL LINER  
SJDS-01  
Material : HPPE Stainless steel  
Cut level 4~5 (EN388)



**SJ985**

HPPE STAINLESS STEEL SLEEVE  
SJDS-A1  
Material : HPPE Stainless steel  
Cut level 4~5 (EN388)



**SJ949**

SPUN HPPE NBR PALM  
SJDP-S2  
Material : Spun HPPE, Spantex, NBR(Nitrile)  
Cut level 3 (EN388)





NYLON NBR COATING



**SJ400**

NYLON NBR COATING

SJNN-02

Material : Nylon, NBR(Nitrile)  
Color : Gray/Black



**SJ401**

NYLON NBR COATING

SJNN-03

Material : Nylon, NBR(Nitrile)  
Color : Black/Black



**SJ402**

NYLON NBR COATING

SJNN-01

Material : Nylon, NBR(Nitrile)  
Color : White/Black

NYLON NBR COATING (U3)



**SJ410**

NYLON NBR COATING(U3)

SJNN-U2

Material : Nylon, NBR(Nitrile)  
Color : Gray/Black



**SJ411**

NYLON NBR COATING(U3)

SJNN-U3

Material : Nylon, NBR(Nitrile)  
Color : Black/Blue

**NEW**



**SJ421**

NYLON NBR FOAM COATING(U3)

Material : Nylon, NBR(Nitrile)  
Color : Black/Black



<Feature>

- Well ventilate
- Seamless & Comfort Grip
- Good dexterity

NYLON PVC DOT



**SJ400**

NYLON PVC DOT

Material : Nylon, PVC  
Color : White



**SJ401**

NYLON PVC DOT

Material : Nylon, PVC  
Color : Gray



**SJ191**

BLEACHED COTTON PVC DOT

Material : Bleached cotton,  
Polyester, PVC  
Color : White

COTTON PVC DOT / NYLON HALF LINER PVC DOT



**SJ192**

BLACK COTTON PVC DOT

Material : Cotton, Polyester, PVC  
Color : Black



**SJ411**

NYLON HALF LINER + PVC DOT

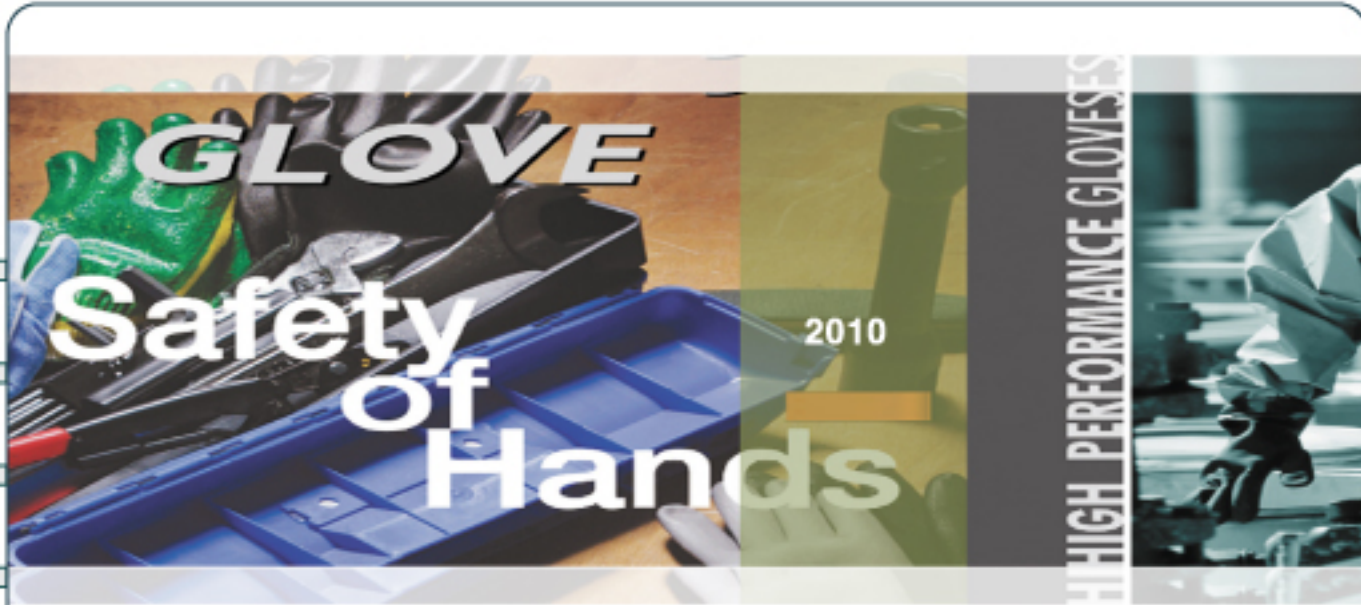
Material : Nylon, PVC  
Color : Gray



**SJ412**

NYLON HALF LINER + PVC DOT

Material : Nylon, PVC  
Color : Black



COTTON GLOVE



**SJ100**

COTTON GLOVE(7G/10G/13G)  
Material : Cotton, Polyester



**SJ180**

BLEACHED COTTON  
Material : Cotton, Polyester



**SJ190**

BLEACHED COTTON  
Material : Cotton, Polyester

LATEX COATING



**SJ151**

DOUBLE LATEX COATING(13G)  
Material : Cotton, Polyester, Latex  
Color : Yellow/Orange



**SJ161**

DOUBLE LATEX COATING(13G)  
Material : Cotton, Polyester, Latex  
Color : Yellow/Green



**SJ600**

LATEX FULL COATING(13G)  
Material : Cotton, Polyester, Latex  
Color : Red



**SJ601**

LATEX FULL COATING  
Material : Cotton, Latex  
Color : Red



<Feature>

- Absorb Sweat
- Comfort Grip
- Seamless
- 7G/10G/13G

LATEX COATING



**SJ500**

LATEX COATING  
Material : Cotton, Polyester, Latex  
Color : White



**SJ510**

LATEX COATING  
Material : Cotton, Polyester, Latex  
Color : Dark Green



**SJ520**

LATEX COATING  
Material : Cotton, Polyester, Latex  
Color : Yellow



**SJ130**

LATEX COATING  
Material : Cotton, Polyester, Latex  
Color : Red



**SJ530**

LATEX COATING  
Material : Cotton, Polyester, Latex  
Color : Blue