



# WINTER LATEX SERIES



-40°

GAUGE  
LINER MATERIAL  
COATING MATERIAL/FINISH

15 gauge  
Polyester and Acrylic Lining  
Latex smooth fully coated, sandy  
thumb coated

SIZE

7/S-11/XXL

## DESCRIPTION

- Fully latex coated offers better protection against water penetration.

- liquid resistance and good grip in water working condition.

- 15 gauge seamless knitted liner provide great comfort and flexibility.

## APPLICATION

Automotive industry, warehousing, transportat, building and construction, agriculture fishery, mining



Durable



Non-slip



Ventilation



Appropriate



Security

W-1101



P-1101A



P-1101B



W-1101A



W-1101B

Fully dipped rubber on the wrist





-40°

GAUGE

15gauge

LINERMATERIAL

Polyester and Acrylic Lining

COATINGMATERIAL /FINISH

Latex smooth fully coated,sand,  
thumb coated

SIZE

7/S-11/XXL

#### DESCRIPTION

- Latex coated offers better protection against water penetration.
- liquid resistance and good grip in water working condition.
- 15 gauge seamless knitted liner provide great comfort and flexibility.

#### APPLICATION

Automotive industry,warehousing,  
transportatbuilding and construction,agriculture.mining.  
fishery



Durable



Non-slip



Ventilation



Appropriate



Security

expert in customizing functional gloves

W-1102



## THERMAL

It is the designated gloves for the Chinese Antarctic Expedition Team and can withstand low temperatures of -40°C.

Don't suffer from the cold. Whether you are shoveling snow or working outdoors when you would rather be inside, the Feichi cold - proof gloves can protect you from bad weather and keep you working.

When the temperature drops but there is still work to be done, these gloves can provide protection and have the required performance.







|                        |   |
|------------------------|---|
| GAUGE                  | 15gaugeouter                                    |
| LINERMATERIAL          | Polyester and Acrylic Lining                    |
| COATINGMATERIAL/FINISH | Latex smooth fully coated<br>sandy thumb coated |
| SIZE                   | 8/M - 11/XXL                                    |

#### DESCRIPTION

- Double inner designed to rest dexterity
- More optional on half coated or fully coated styles.
- Half coated provides more protection on back and fingers.

#### APPLICATION

Automotive industry, warehousing, transport, building and construction, agriculture, mining, fishery



-40°



W-1103A



W-1103B

W-1103







GAUGE

13-15gauge

LINERMATERIAL

Nylon,spandex

COATINGMATERIAL/FINISH

Nitrile sandy

SIZE

7/5-11/XXL

DESCRIPTION

- The 13-15 gauge seamless knitted nylon liner offers excellent comfort and flexibility
- Great sensitivity for precision parts
- Great abrasion resistance
- Optional choice on single dipped nitrile sandy, offers great breathability and flexibility
- Resistant to oil stains and protects hands from corrosion

APPLICATION

Automotive industry,maintenance,machining industry, logistics and warehousing



M-1024A



M-1024B

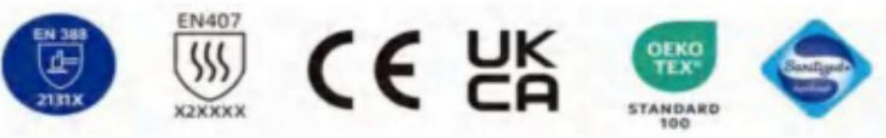
M1024





GAUGE  
LINER MATERIAL  
COATING MATERIAL/FINISH  
  
SIZE

13-15 gauge  
Nylon,Spandex  
Nitrile foaming and dotted  
techniques.  
  
7/S-11/XXL



DESCRIPTION

- Nitrile foaming provides great breathablty and flexibility
- 13-15gauge knitted polyester liner offers good comfort and dexterity
- Great abrasion level and tear resistance
- Half coated provides more protection on back and finger

APPUICATION

Automotive industry, maintenance, machining industry, logistics and warehousing



M-1101A

M-1101B

M-1101C

M1101







GAUGE  
LINER MATERIAL  
COATING MATERIAL/FINISH  
SIZE

15 gauge  
Polyester  
Nitrile sandy  
7/S-11/XXL

#### DESCRIPTION

- The nitrile sandy coated provides excellent grip ,protect the hands against water and oily environment.
- Great abrasion resistance
- Fully dipped nitrile sandy provides liquid repellence and enhanced grip in water and oily environment
- Optional choice to use nylon material on glove's liner
- Choose the latex frosted coating, which is softer and more comfortable. However, it is not resistant to oil stains. For mechanical maintenance, nitrile materials are more suitable.

#### APPLICATION

Automotive industry, maintenance, machining industry, logistics and warehousing



M-1083A

M-1083B

M-1083C



M1083





GAUGE  
LINER MATERIAL  
COATING MATERIAL/FINISH  
SIZE

13 gauge  
Polyester  
Latex crinkle  
7/S-11/XXL



#### DESCRIPTION

- The crinkle latex finish provide the excellent grip in dry and wet condition.
- Good dexterity and flexibility in medium heavy duty work.
- Latex half coated offers extended protection.

#### APPLICATION

Automotive industry, warehousing, transportation, building and construction, agriculture, mining



M-1101A



M-1101B

M1011







GAUGE 13 gauge  
 LINER MATERIAL Spandex,Nylon  
 COATING MATERIAL/FINISH TPE

SIZE 8/M-11/XXL

#### DESCRIPTION

●Independently developed TPE material, which provides excellent grip in both dry and oily working environments.

●CE certificated impact gloves in accordance with EN388:EN407standard.

●Multiple color designed available for impact bumper.

#### APPLICATION

Construction, mining,aerospace, automotive industry, machinery, metal fabrication,transportation



T-2490A

T2490





|                         |                |
|-------------------------|----------------|
| GAUGE                   | 13 gauge       |
| LINER MATERIAL          | Spandex,Nylon, |
| COATING MATERIAL/FINISH | TPE            |
| SIZE                    | 8/M-11/XXL     |

#### DESCRIPTION

- Independently developed TPE material, which provides excellent grip in both dry and oily working environments.
- CE certificated impact gloves in accordance with EN388: EN407 standard.
- Multiple color designed available for impact bumper.

#### APPLICATION

Construction, mining,aerospace, automotive industry, machinery, metal fabrication,transportation



T-2410A

T-2410B

T-2410C

## T2410







|                         |                 |
|-------------------------|-----------------|
| GAUGE                   | 13 gauge        |
| LINER MATERIAL          | Spandex, Nylon, |
| COATING MATERIAL/FINISH | TPE             |
| SIZE                    | 8/M-11/XXL      |

#### DESCRIPTION

- Independently developed TPE material, which provides excellent grip in both dry and oily working environments.
- CE certificated impact gloves in accordance with EN388: EN407 standard.
- Multiple color designed available for impact bumper.

#### APPLICATION

Construction, mining, aerospace, automotive industry, machinery, metal fabrication, transportation



Durable



Non-slip



Ventilation



Appropriate



Security



T4480







GAUGE  
LINER MATERIAL  
COATING MATERIAL/FINISH  
SIZE

18 gauge  
pure cotton,Nylon,  
TPE  
8/M-11/XXL

#### DESCRIPTION

- Independently developed TPE material, which provides excellent grip in both dry and oily working environments.
- CE certificated impact gloves in accordance with EN388 :EN407 standard.
- Multiple color designed available for impact bumper.
- remarkable anti-vibration function

#### APPLICATION

Construction, mining,aerospace, automotive industry, machinery, metal fabrication,transportation



Durable



Non-slip



Ventilation



Appropriate



Security



T3398







GAUGE  
LINER MATERIAL

15 gauge  
HPPE, Spandex, Glass Fiber, Steel  
Wire Fiber

COATING MATERIAL/FINISH  
SIZE

Nitrile Sandy  
7/5-11/XXL

#### DESCRIPTION

- High level of Cut performance EN ISO .
- Nitrile Sandy rough coating provide excellent grip performance in dry and oil working condition.
- Breathable liner allow high level comfort and dexterity.
- Excellent abrasion performance and durability.

#### APPLICATION

Glass and steel industry, automotive industry, maintenance, mechanical assembly construction



Durable



Non-slip



Ventilation



Appropriate



Security

A1180



A-1180A



A-1180B



A-1180C



A-1180D





|                          |                                   |
|--------------------------|-----------------------------------|
| GAUGE                    | 18 gauge                          |
| LINER MATERIAL           | HPPE, Spandex, Nylon, Glass fiber |
| COATING MATERIAL/ FINISH | Nitrile Sandy                     |
| CONSTRUCTION OF TPR      | Sewn with PVC rubber              |
| SIZE                     | 7/S-11/XXL                        |

#### DESCRIPTION

- 18 gauge design for heavy duty work condition.
- PVC rubber sewn on back provide impact resistance with great firmness.
- Sandy coating offers great grip and abrasion resistance in wet condition.
- Impact resistance complies with the EN388 standard.

#### APPLICATION

Construction, mining, transportation, warehouse handling



T7688



T-7688A

T-7688B

T-7688C







GAUGE 13gauge  
 LINER MATERIAL Polyester, spandex  
 COATING MATERIAL/FINISH food-grade material  
 SIZE children's size

#### DESCRIPTION

- The children's gloves are suitable for children aged 3 - 12 years old with colorful and skin-friendly materials.
- The natural latex coating provides the maximum comfort and hand protection with great grip.
- The spandex is knitted inside to fit the hand very well and is suitable for sensitive work such as small part handling.

#### APPLICATION

Children's play, beach combing, garden planting, and pet breeding protection.



B-2290A

B-2290B

Food-grade materials protect children's safety

**B2290** Children's series







GAUGE  
LINER MATERIAL  
COATING MATERIAL/FINISH

15gauge  
Nylon  
latex smoothfully coated,

SIZE

7/S-11/XXL

APPLICATION

Garden and horticultural planting.



R3304







UNERMATERIAL

CottonJersey

COATINGMATERIAL,FINISH

Nitrilesmooth

SIZE

8/M,11/XXL

#### DESCRIPTION

- Premium quality nitrile dipped to offer great performance on chemical resistance and abrasion resistance.
- Great grip and durability.
- Fully dipped to provide better protection.

#### APPLICATION

Logistics and warehousing, mining, building and construction, automotive industry, oil



Durable



Non-slip



Ventilation



Appropriate



Security

W-1218



W-1211



W-1223



W-1200



FEICHI GLOVES

## Commercial heat-insulating gloves



LINER MATERIAL

pure cotton fabric

COATING MATERIAL/FINISH

High - quality latex full -coverage coating.

SIZE

10-11/XXL

- The inner lining of pure cotton cloth is more heat - insulating and comfortable.
- The high-quality latex coating provides a temporary heat insulation effect.
- The long-sleeved part is made of pure cotton fabric, which is flame retardant and heat insulating.
- Performance complies with the EN388 and EN407 standards.

### APPLICATION

Construction,mining,transportation, warehouse handling



Durable



Non-slip



Ventilation



Appropriate



Security

W-1218





Visit Factory

360° VR panoramas we provide

---

<http://www.yrftextile.com>

Email: [info@yrftextile.com](mailto:info@yrftextile.com)

Whatsapp: +8613702995607