WIN-WIN COOPERATION

合作·共赢

TFF INTERNATIONAL CO,.LIMITED 迪凡国际有限公司



Address: Room 710 CAI ZHi Building, no.9 Er Wei Road Dong Li Development Area, Tianlin, China

Phone: +86-22-24998018

Email: bai@tff-glove.com

Web: www.tff-glove.com



EU-TYPE EXAMINATION CERTIFICATE





TFF INTERNATIONAL CO.,LTD.

NO 6888, LIQUAN STREET, KIAZHLIANG TOWN, GAOMI CITY,

SHANDONG PROVINCE,

Description protective glove against mechanical risks PPE Type:

Product reference PUCIOG

Article code: Glove description

13 gauge HPPE (high performance polyethylene) liner with PU





EN 420:2008 + A1:2009

EN 388:2016 + A1:2018





EU-TYPE EXAMINATION CERTIFICATE



0075/3341/162/10/20/2536

bound by CTC, hostified busy M10075, to the following model of personal protective regular

TFF INTERNATIONAL CO. LTD. NO 6889, LIQUAN STREET, XIAZHUANG TOWN, GADMI CITY,

SHANDONO PROVINCE

protective glove against mechanical risks

Product reference :

13Gours polyester liver with PU costed sloves







IN 420 2005+A1:2009 EN 388 2016 + A1 2018





0075/3341/162/08/20/2124

TFF INTERNATIONAL CO.,LTD.

NO 6889, LIQUAN STREET, XIAZHUANG TOWN, GAOMI CITY,

SHANDONG PROVINCE.

Description protective glove against mechanical risks

Glove description: 13Gauge polyester liner with nitrile coated gloves

Available sizes

Pictures:







EN 420:2003 + A1:2009 EN 388:2016 + A1:2018

9121X

EU-TYPE EXAMINATION CERTIFICATE



0075/3341/162/11/19/3487

issued by CTC, Northerl Burly N°DCPS, in the following resolut of personal protective a TFF INTERNATIONAL CO.,LTD.

SHARDONG PROVINCE





EN 420:2003+A1:2009

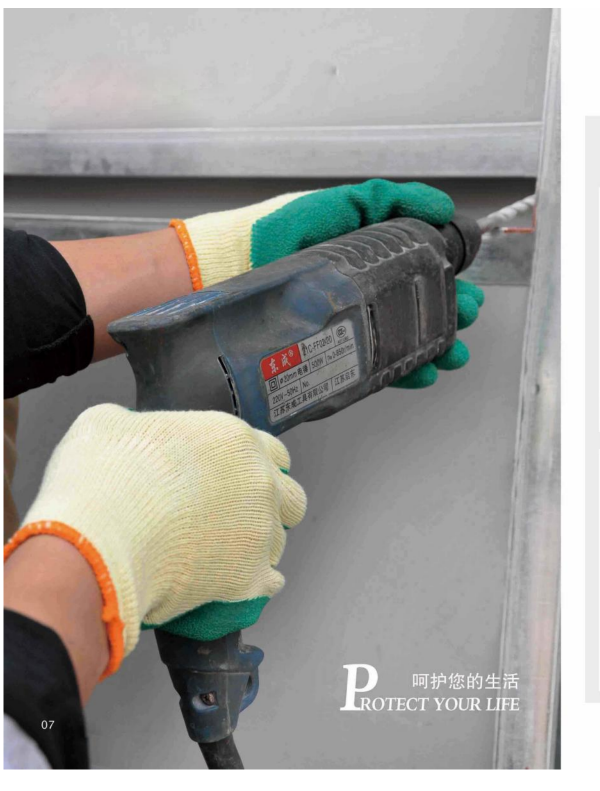






Article code : Glove descriptio





10G 5 threads Polycotton Latex Glove





- ◆10G 5 threads Polycotton Glove
- ◆Latex Palm Coating ◆Crinkle finish ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance



- ◆10G 5 threads Polycotton Glove
- ◆Latex Palm Coating ◆Crinkle finish ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance



LX103 ce (ii) (EN388





- ◆10G 5 threads Polycotton Glove
- ◆Latex Palm Coating
- ◆Crinkle finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance



10G 5 threads Polycotton Latex Glove



- ◆10G 5 threads Polycotton Glove ◆Latex Half Coating
- ◆Crinkle finish
- ◆Textured Grip
- ◆ Enhanced Cut/Tear Resistance





LX112 CE (1) (A) 2243.



- ♦10G 5 threads Polycotton Glove
- ◆Latex Half Coating
- ◆Crinkle finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance

10G 2 threads Polycotton Latex Glove







- ◆10G 2 threads Polycotton Glove ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆ Textured Grip
- ◆Enhanced Cut/Tear Resistance

- ◆10G 2 threads Polycotton Glove ◆Latex Palm Coating
- LX201 (€ 📭 🚉
- ◆Crinkle Finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance







- ♦10G 2 threads Polycotton Glove
- ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance







- ◆10G 2 threads Polycotton Glove ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆ Textured Grip
- ◆Enhanced Cut/Tear Resistance



LX206 CE (1) (A) (2243)



- ◆10G 2 threads Polycotton Glove ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance





- ◆10G 2 threads Polycotton Glove ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance



LX208 ce (i) (ENS88



- ◆10G 2 threads Polycotton Glove ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance

13G Polyester/Nylon Latex Glove



- ◆13G Polyester/Nylon Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Excellent Dexterity and Comfortable Fit
- ◆High Mechanical Strength



LX306 CE (1) (ENSBR



- ◆13G Polyester/Nylon Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Excellent Dexterity and Comfortable Fit
- ◆High Mechanical Strength



LX300 ce (1) EN388



- ◆13G Polyester/Nylon Glove
- ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆Excellent Dexterity and Comfortable Fit
- ◆High Mechanical Strength









- ◆13G Polyester/Nylon Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Excellent Dexterity and Comfortable Fit
- ◆High Mechanical Strength



LX302 ce (1) 50 1388



- ◆13G Polyester/Nylon Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Excellent Dexterity and Comfortable Fit
- ◆High Mechanical Strength



LX303 (€ 🕮 😓

- ◆13G Polyester/Nylon Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Excellent Dexterity and Comfortable Fit
- ◆High Mechanical Strength



LX304 ce (1) (EN388



- ◆13G Polyester/Nylon Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Excellent Dexterity and Comfortable Fit
- ◆High Mechanical Strength



13G Polyester/Nylon Latex Glove







10G Napping Acrylic Latex Glove







- ◆10G Napping Acrylic Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Specially Suitable for Cold Weather



- LX501 CE (1) EN388
- ◆10G Napping Acrylic Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Specially Suitable for Cold Weather



LX502



- ◆10G Napping Acrylic Glove
- ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆Specially Suitable for Cold Weather





7G T/C Cotton Latex Glove

LX600

- ♦7G T/C Cotton Latex Glove
- ◆Latex Palm Coating
- ◆Smooth Finish
- ◆Economic Style



10G One Thread T/C Cotton Latex Glove

LX800

- ◆10G One Thread T/C Cotton Latex Glove
- ◆Latex Palm Coating
- ◆Smooth Finish
- ◆Economic Style



10G Two Threads T/C Cotton Latex Glove

LX700

- ◆10G Two Threads T/C Cotton Latex Glove
- ◆Latex Palm Coating
- ◆Smooth Finish
- ◆Economic Style













- ◆7G Loop Acrylic Glove ◆Latex Palm Coating
- ◆Crinkle Finish ◆Specially Suitable for Cold Weather



- ♦7G Loop Acrylic Glove ♦Latex Palm Coating
- ◆Crinkle Finish ◆Specially Suitable for Cold Weather



LX402 (€ (1) (2) 2121

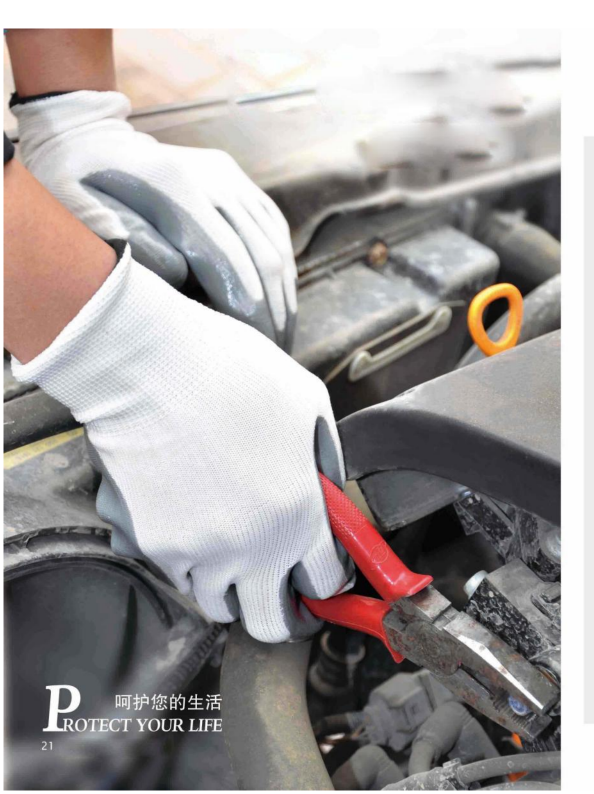




- ♦7G Loop Acrylic Glove
- ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆Specially Suitable for Cold Weather







13G Polyester/Nylon Glove







- ◆13G Polyester/Nylon Glove ◆ Nitrile Palm Coating
- **♦**Smooth Finish
- ◆Excellent Dexterity
- ◆ Prevent Grease, Oil and Water Penetration.



NT101 ce (i) (4)21.



- ◆13G Polyester/Nylon Glove ◆Nitrile Palm Coating
- ◆Smooth Finish
- ◆Excellent Dexterity
- ◆ Prevent Grease, Oil and Water Penetration.





- ♦13G Polyester/Nylon Glove
- ◆Nitrile Palm Coating
- ◆Smooth Finish
- ◆Excellent Dexterity
- ◆ Prevent Grease,

Oil and Water Penetration.





NT105 (() ()



- ◆13G Polyester/Nylon Glove ◆Nitrile Palm Coating
- ◆Smooth Finish
- ◆ Excellent Dexterity
- ◆ Prevent Grease, Oil and Water Penetration.



NT107 CE (1) (EN388



- ◆13G Polyester/Nylon Glove ◆Nitrile Palm Coating
- ◆Smooth Finish
- ◆Excellent Dexterity
- ◆Prevent Grease, Oil and Water Penetration.



NT106 ce (1) EN388



- ◆13G Polyester/Nylon Glove ◆Nitrile Palm Coating

- ◆Smooth Finish
- ◆ Excellent Dexterity
- ◆Prevent Grease, Oil and Water Penetration.



NT300 CE (1) EN398



- ◆13G Polyester/Nylon Glove ◆Nitrile Palm Coating
- **♦**Smooth Finish
- ◆Excellent Dexterity
- ◆ Prevent Grease, Oil and Water Penetration.

13G Polyester/Nylon Glove





- ◆13G Polyester/Nylon Glove ◆Nitrile Half Coating
- ◆Smooth Finish
- ◆Excellent Dexterity
- ◆Prevent Grease, Oil and Water Penetration.



NT116 ce (1) EN388



- ◆13G Polyester/Nylon Glove ◆Nitrile Half Coating
- ◆Smooth Finish
- **◆**Excellent Dexterity
- ◆ Prevent Grease, Oil and Water Penetration.



NT115 ce (1) (5)



- ◆13G Polyester/Nylon Glove
- ◆Nitrile Half Coating
- **♦**Smooth Finish
- ◆Excellent Dexterity
- ◆Prevent Grease,

Oil and Water Penetration.











Cotton Interlock Nitrile Glove



NT400 CE (1) (5) 41.11.







- ◆Cotton Interlock Glove
- ◆ Nitrile Half Coating
- ◆Smooth Finish
- ◆Knit Wrist
- ◆Excellent Dexterity
- ◆Prevent Grease, Oil and Water Penetration.

Cotton Jersey Nitrile Glove



NT500 CE (11 (221)







- ◆Cotton Jersey Glove
- ◆Nitrile Half Coating
- ◆Smooth Finish
- ◆Knit Wrist
- ◆Excellent Dexterity
- ◆Prevent Grease,

Oil and Water Penetration.













- ◆Cotton Jersey Glove
- ♦ Nitrile Fully Coating
- ◆Smooth Finish
- ◆Knit Wrist
- ◆Excellent Dexterity
- ◆Prevent Grease, Oil and Water Penetration.

Cotton Jersey Nitrile Glove







NT610 CE (1) (4221.



- ◆Cotton Jersey Glove ◆Nitrile Fully / Half Coating
- ◆Smooth Finish ◆Safety Cuff ◆Excellent Dexterity
- ◆ Prevent Grease, Oil and Water Penetration.











- ◆13G Polyester/Nylon Glove ◆PU Palm Coating
- ◆Incredible Flexibility and Tactile Touch
- ◆Anti Static Electricity
- APPLICATION: ◆ Electronics Assembly
- ◆ Aerospace and Automotive Industries
- ◆Testing and Precision Work

ROTECT YOUR LIFE



PU102 (€ 🕮 😓





- ◆13G Polyester/Nylon Glove ◆PU Palm Coating
- ◆Incredible Flexibility and Tactile Touch
- ◆ Anti Static Electricity

APPLICATION: ◆ Electronics Assembly

- ◆ Aerospace and Automotive Industries
- ◆Testing and Precision Work



PU103 ce (i) (EN)38





- ◆PU Palm Coating
- ◆Incredible Flexibility and Tactile Touch
- ◆ Anti Static Electricity

APPLICATION:

- ◆Electronics Assembly
- ◆ Aerospace and Automotive Industries
- ◆Testing and Precision Work











- ◆13G Polyester/Nylon Glove ◆PU Palm Coating
- ◆Incredible Flexibility and Tactile Touch
- ◆ Anti Static Electricity



- ◆13G Polyester/Nylon Glove ◆PU Palm Coating
- ◆Incredible Flexibility and Tactile Touch
- ◆Anti Static Electricity



PU301 (()



- ◆13G Polyester/Nylon Glove ◆PU Palm Coating
- ◆Incredible Flexibility and Tactile Touch
- ◆Anti Static Electricity





- ◆13G Polyester/Nylon Glove ◆PU Palm Coating
- ◆Incredible Flexibility and Tactile Touch
- ◆Anti Static Electricity

13G Polyester/Nylon PU Glove





- ◆13G Polyester/Nylon Glove ◆PU Finger Tip Coating
- ◆Incredible Flexibility and Tactile Touch ◆Anti Static Electricity APPLICATION: ◆ Electronics Assembly
- ◆ Aerospace and Automotive Industries
- ◆Testing and Precision Work





- ◆13G Polyester/Nylon Glove ◆PU Finger Tip Coating
- ◆Incredible Flexibility and Tactile Touch ◆Anti Static Electricity APPLICATION: ◆ Electronics Assembly
- ◆ Aerospace and Automotive Industries
- ◆Testing and Precision Work





- ◆13G Polyester/Nylon Glove
- ◆PU Finger Tip Coating
- ◆Incredible Flexibility and Tactile Touch
- ◆ Anti Static Electricity APPLICATION:
- ◆Electronics Assembly
- ◆Aerospace and Automotive Industries
- ◆Testing and Precision Work







- ◆Cut resistance 3/5 Latex Glove
- ◆Ultra-thin liner
- ◆Latex palm coating
- ◆Crinkle finishing
- ◆Superior resistance to abrasion and cuts



HCUT100 < € ☐ EN388



- ◆Cut resistance 3/5 Latex Glove
- ♦7G jersey liner
- ◆Latex palm coating
- ◆Crinkle finishing
- ◆Superior resistance to abrasion and cuts

10G Polycotton Latex Stuck Glove







- ◆10G Polycotton Glove ◆Latex Palm Stuck
- ◆Crinkle Finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance





JP101



- ◆10G Polycotton Glove ◆Latex Palm Stuck
- ◆Crinkle Finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance



JP102



CE (i) EN388

- ◆10G Polycotton Glove
- ◆Latex Palm Stuck
- **♦**Crinkle Finish
- ◆Textured Grip
- ◆Enhanced Cut/Tear Resistance







- ◆Cotton Interlock Glove
- ◆Latex Half Coating
- ♦ Wave Crinkle
- ◆Knit Wrist
- ◆Enhanced Cut/Tear Resistance



BL100 ce (i) (a) 3.4.1.3.





- ◆Cotton Jersey Glove
- ◆Latex Half Coating
- ♦ Wave Crinkle
- ◆Knit Wrist
- ◆Enhanced Cut/Tear Resistance









Cotton Jersey Latex Wave Crinkle Glove

- ◆Cotton Jersey Glove
- ◆Latex Half Coating
- ◆Wave Crinkle
- ◆Safety Cuff
- ◆Enhanced Cut/Tear Resistance



BL111 (€ [1] 50388







13G Polyester/Nylon Latex Wave Crinkle Glove



13G Polyester/Nylon Latex Wave Crinkle Glove



13G Polyester/Nylon Latex Sandy Glove



13G Polyester/Nylon Nitrile Sandy Glove





- ◆13G Polyester/Nylon Glove
- ◆ Nitrile Palm Coating
- ◆Sandy Finish
- ◆ Excellent Dexterity and Comfortable Fit
- ◆ Prevent Grease, Oil and Water Penetration.















- ◆Nitrile and PU Palm Coating
- ◆Ultrafine Foam Finish
- ◆Excellent Dexterity and Comfortable Fit
- ◆Prevent Grease, Oil and Water Penetration.









- ♦15G Nylon and Spandex Glove
- ◆Nitrile and PU Half Coating
- **◆Ultrafine Foam Finish**
- ◆Excellent Dexterity and Comfortable Fit
- ◆Prevent Grease, Oil and Water Penetration.





13G Polyester/Nylon Nitrile Foam Glove



- NTF100 C€ ☐1 EN388
- ◆13G Polyester/Nylon Glove ◆Nitrile Palm Coating
- ◆Foam Finish ◆Breathable
- ◆Excellent Dexterity and Comfortable Fit
- Prevent Grease, Oil and Water Penetration.



- NTF106 <€ (1) EN388
- ◆13G Polyester/Nylon Glove ◆Nitrile Palm Coating
- ◆Foam Finish ◆Unbreathable
- ◆Excellent Dexterity and Comfortable Fit
- ◆Prevent Grease, Oil and Water Penetration.

13G Polyester/Nylon Latex Foam Glove



LXF102 CE (1) EN388 ◆13G Polyester/Nylon Glove ◆Latex Palm Coating

◆Foam Finish ◆Excellent Dexterity and Comfortable Fit





- ◆13G Polyester/Nylon Glove ◆Latex Palm Coating
- ◆ Foam Finish ◆ Excellent Dexterity and Comfortable Fit



LXF108 <€ (1) (4)21



- ◆13G Polyester/Nylon Glove ◆Latex Palm Coating
- ◆Foam Finish ◆Excellent Dexterity and Comfortable Fit



LXF400 ce (i) EN388

- ◆7G Loop Acrylic Glove ◆Latex Palm Coating
- ◆ Foam Finish ◆ Excellent Dexterity and Comfortable Fit
- ◆Specially Suitable for Cold Weather

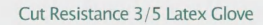


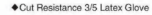
LXF500 <€ (1) EN388



- ◆10G Loop Acrylic Glove ◆Latex Palm Coating
- ◆Foam Finish ◆Excellent Dexterity and Comfortable Fit
- ◆Specially Suitable for Cold Weather





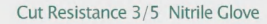


- ◆Latex Palm Coating
- ◆Crinkle Finish
- ◆Superior resistance to abrasion and cuts







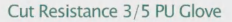


- ◆Cut Resistance 3/5 Nitrile Glove
- ◆Nitrile Palm Coating
- ◆Smooth Finish
- ◆Superior resistance to abrasion and cuts









- ◆Cut Resistance 3/5 PU Glove
- ◆PU Palm Coating
- ◆Superior resistance to abrasion and cuts



PUC100 <€ (1) (EN388 45.4.3.





