

TS GLOVES™ CARE YOUR HANDS

TONSUN (WUXI) INDUSTRIAL PSP CO., LTD NANTONG OCEAN STAR SAFETY GLOVES CO., LTD

Head office: N8 East Qingshang Road , Binhu District,
Wuxi City , Jiangsu Province, China
Factory: Tongwen Village Rudong County , Nantong City ,
Jiangsu Province, China

Tel/Fax:0086-510-85881994 Cell: 0086-13771416490

Mail: order@tonsunsafety.com michael@tonsunsafety.com

Website: www.tonsunsafety.com

Your hands to create a world Tonsun escorts for you

TONSUN (WUXI) INDUSTRIAL PSP CO., LTD NANTONG OCEAN STAR SAFETY GLOVES CO., LTD



COMPANY PROFILE

Tonsun Industrial was established in 2003. Which is professional manufacturer for most kinds of safety gloves. We have headquarters in Wuxi City Jiangsu province and a factory in Nantong city Jiangsu province.

We specialize in Latex/ Nitrile dipping gloves and PU/PVC dipping gloves . Over 300 experienced employees ,and 15 modern auto-production lines and 450 advanced automatic knitting machines with yearly capacity of 8,000,000 dozens .Most of our products have passed CE certificated of EU. Due to high reputation for top quality ,reasonable price and excellent service, Our products have been export South America ,North America ,Europe ,Russia ,Middle east and so on .

Our business principle is "quality is life, customer is god". Cordial welcome to those either coming for a visit or business negotiation and cooperation in Wuxi office and factories.

Sincerely we hope TS gloves will be your best Choice.











Website: www.tonsunsafety.com E-Mail: order@tonsunsafety.com

E-Mail: order@tonsunsafety.com

RESEARCH AND CERTIFICATION











CONTENTS

| 11 | New Products | 06 |
|--------|------------------------|----|
| 90 | Latex Coated Gloves | 08 |
| | Nitrile Coated Glove | 20 |
| 90 | PU Coated Gloves | 26 |
| >0 | Cut resistance gloves | 28 |
| Walley | Laminated latex gloves | 31 |
| *** | PVC coated gloves | 32 |
| *** | Garden gloves | 33 |
| | Dots and Liner | 34 |

Website: www.tonsunsafety.com E-Mail: order@tonsunsafety.com

Website: www.tonsunsafety.com

E-Mail: order@tonsunsafety.com

NP1101 (€ ₺ EN388 3121

15G nylon glove, nitrile /water PU coated, ultrafine foam finish

Characteristics

- ◆ High flexible and super comfortable
- Excellent breathability
- Good grip
- Suitable of mechanical and chemical environments





15G nylon glove, nitrile/water PU coated, ultrafine foam surface with nitrile dots

Characteristics

- ◆ High flexible and super comfortable
- Excellent breathability
- Good grip
- Suitable of mechanical and chemical environments



NP1301 (€ ♥ EN388 3121

15G nylon glove, nitrile/water PU coated, ultrathin foam finish

Characteristics

- ♦ High flexible and super comfortable
- Excellent breathability
- Good grip
- Suitable of mechanical and chemical environments



[NEW PRODUCTS]

TS GLOVES CARE YOUR HANDS





10G high grade T/C liner, latex coated crinkle finish

Characteristics

- ◆ Excellent flexible and comfortable
- ◆ Good grip and anti-slip
- ◆ Anti-acid and anti-alkali, penetration resistance



L1012 (E EN388 2242

10G high grade T/C liner, latex coated crinkle finish, thumb fully

Characteristics

- ◆ Excellent flexible and comfortable
- ◆ Good grip and anti-slip
- ◆ Anti-acid and anti-alkali, penetration resistance



L1013 (€ EN388 2242

10G high grade T/C liner, latex coated 3/4 crinkle finish

Characteristics

- ◆ Excellent flexible and comfortable
- ◆ Good grip and anti-slip
- ◆ Anti-acid and anti-alkali, penetration resistance



TS GLOVES™

10G high grade T/C liner, latex fully coated, crinkle finish

Characteristics

- Excellent flexible and comfortable
- ◆ Good grip and anti-slip
- Anti-acid and anti-alkali, penetration resistance



L1015 (€ ⊕ EN388 2131

10G high grade T/C liner, foam latex coated, crinkle finish

Characteristics

- ◆ Excellent flexible and comfortable
- Excellent breathability
- Suitable for mechanical environments



L1016 (€ EN388 2131

10G high grade T/C liner, latex coated, sandy finish

Characteristics

- Excellent flexible and comfortable
- Excellent breathability
- Suitable for mechanical environments



L1017 (€ EN388 2243

TS GLOVES"

CARE YOUR HANDS

10G acrylic liner, latex thumb coated crinkle finish

Characteristics

- Excellent flexible and comfortable
- ◆ Good grip and anti-slip
- ◆ Anti-acid and anti-alkali, penetration resistance
- ◆ Suitable for mechanical and low-temperature environments



L1021 CE EN388 2142

10G T/C liner, latex coated, crinkle finish

Characteristics

- Flexible and comfortable
- Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- ◆ Suitable for mechanical environments



L1022 (E EN388 2142

10G T/C brushed liner, latex thumb coated, crinkle finish

- Flexible and comfortable
- Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- Suitable for mechanical environments







10G T/C liner, latex coated, smooth surface

Characteristics

- ◆ Flexible and comfortable
- Good grip
- Anti-acid and anti-alkali, penetration resistance
- Suitable for mechanical environments



L1042 CE EN388 2121

10G T/C liner, double colors , latex coated, smooth surface

Characteristics

- Flexible and comfortable
- Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- Suitable for mechanical environments





L1043 (€ ⊕ EN388 2121

8G T/C liner, latex coated, smooth surface

Characteristics

- Flexible and comfortable
- Good grip
- Anti-acid and anti-alkali, penetration resistance
- Suitable for mechanical environments



TS GLOVES™ CARE YOUR HANDS

L1051 (€ ⊕ EN388 2231

7G acrylic napping liner, latex coated, crinkle finish

Characteristics

- ◆ Elastic and comfortable, Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- ◆ Specially suitable for mechanical and lowtemperature environments



L1052 (€ 5 EN388 2231

7G acrylic napping liner, latex thumb coated, crinkle finish

Characteristics

- ◆ Elastic and comfortable, Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- ◆ Specially suitable for mechanical and lowtemperature environments



L1053 (€ 5 EN388 2231

7G acrylic napping liner, foam latex 3/4 coated, crinkle finish

Characteristics

- ◆ Elastic and comfortable, Good grip
- ◆ Anti-acid and anti-alkali
- Specially suitable for mechanical and lowtemperature environments



Website: www.tonsunsafety.com E-Mail: order@tonsunsafety.com

7G acrylic napping liner, latex thumb coated, sandy finish

Characteristics

- ◆ Elastic and comfortable, good grip
- Excellent breathability
- ◆ Anti-acid and anti-alkali
- ◆ Specially suitable for mechanical and lowtemperature environments



L2052 (€ 5 EN388 3142

15G polyester double liner, latex coated, crinkle finish

Characteristics

- Elastic and comfortable, good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- ◆ Specially suitable for mechanical and lowtemperature environments



L2053 (€ ⊕ EN388 2231

15G polyester double liner, latex 3/4 coated, crinkle finish

Characteristics

- Elastic and comfortable, good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical and lowtemperature environments



TS GLOVES" CARE YOUR HANDS

L1031 (€ ♥ EN388 3142

10G acrylic napping liner, latex coated, crinkle finish

Characteristics

- Elastic and comfortable, good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical and lowtemperature environments



L1032 CE EN388 3142

10G acrylic napping liner, latex thumb coated, crinkle finish

Characteristics

- Elastic and comfortable, good grip
- Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical and lowtemperature environments



L1033 CE EN388 3142

10G acrylic napping liner, latex 3/4 coated, crinkle finish

- Elastic and comfortable, good grip
- Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical and lowtemperature environments



13G polyester liner latex coated, crinkle finish

Characteristics

- Flexible and comfortable
- Good grip
- Suitable for mechanical environments



L1062 (€ ⊕ EN388 3131

13G polyester liner latex 3/4 coated, crinkle finish

Characteristics

- ◆ Flexible and comfortable
- Good grip
- Suitable for mechanical environments



L1063 (€ ⊕ EN388 3131

13G polyester liner latex fully coated, crinkle finish

Characteristics

- Flexible and comfortable
- Good grip
- Suitable for mechanical environments





13G polyester liner, foam latex coated

Characteristics

- ◆ Flexible and comfortable
- Excellent breathability
- ◆ Suitable for mechanical environments



L3061 (€ ⊕ EN388 3121

13G printing polyester liner, foam latex coated

Characteristics

- Flexible and comfortable
- Excellent breathability
- ◆ Suitable for mechanical environments



L4061 (€ ⊕ EN388 3121

13G polyester liner, latex coated, sandy finish

- Flexible and comfortable
- Excellent breathability
- Suitable for mechanical environments



TS GLOVES™ CARE YOUR HANDS

L1073 (€ 🖫 EN388 3121

Cotton interlock liner ,latex 3/4 coated, crinkle finish,knit wrist

Characteristics

- Elastic and comfortable
- Good grip
- Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical environments



L1074 CE EN388 3121

Cotton interlock dyed liner ,latex 3/4 coated crinkle finish, knit wrist

Characteristics

- Elastic and comfortable
- Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical environments



L1076 (€ ⊕ EN388 3121

Cotton jersey liner ,latex 3/4 coated crinkle finish, knit wrist

Characteristics

- Elastic and comfortable
- Good grip
- Anti-acid and anti-alkali, penetration resistance
- ◆ Specially suitable for mechanical and low-temperature environments



TS GLOVES™ CARE YOUR HANDS

L1075 (€ EN388 3121

Cotton interlock dyed liner ,latex fully coated crinkle finish, knit wrist

Characteristics

- ◆ Elastic and comfortable
- Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical environments





Cotton jersey liner ,latex 3/4 coated crinkle finish, safety cuff

Characteristics

- Elastic and comfortable
- Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- ◆ Specially suitable for mechanical and lowtemperature environments





10G acrylic napping liner, latex 3/4 coated, crinkle finish

- Elastic and comfortable
- Good grip
- ▲ Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical and lowtemperature environments







[NITRILE COATED GLOVE]



13G polyester liner, nitrile coated glove

Characteristics

- ◆ Flexible and comfortable
- ◆ Excellent abrasion resistance
- ◆ Oil proof,anti-acid and anti-alkali



N1012 C€ ♥ EN388 4121

13G polyester liner, nitrile 3/4 coated glove

Characteristics

- ◆ Flexible and comfortable
- ◆ Excellent abrasion resistance
- ◆ Oil proof,anti-acid and anti-alkali



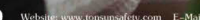
N1013 (€ ⊕ EN388 4121

13G polyester liner , nitrile fully coated glove

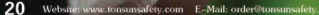
Characteristics

- ◆ Flexible and comfortable
- ◆ Excellent abrasion resistance
- ◆ Oil proof,anti-acid and anti-alkali





TS GLOVES™ CARE YOUR HANDS





N1021 (€ EN388 4121

13G U3 style polyester liner , nitrile coated glove

Characteristics

- Elastic and comfortable
- Good grip
- ◆ Anti-acid and anti-alkali, penetration resistance
- Specially suitable for mechanical environments



N1051 C€ ♥ EN388 4121

13G polyester liner, nitrile coated sandy finish

Characteristics

- ♦ High flexible and super comfortable
- Excellent breathability
- ◆ Good grip and anti-slip
- Suitable for mechanical and chemical environments



N2051 C€ \$\exists \text{en388} 3121

15G polyester double liner, nitrile coated sandy finish

Characteristics

- High flexible and super comfortable
- Excellent breathability
- Suitable for mechanical and chemical, lowtemperature environments





N1041 C€ ♥ EN388 4121

13G polyester liner ,foam nitrile coated glove

Characteristics

- ◆ Flexible and comfortable
- Excellent breathability
- ◆ Oil proof,anti-acid and anti-alkali
- Suitable for mechanical environments



N1042 (€ 5 EN388 4121

13G polyester liner ,foam nitrile 3/4 coated glove

Characteristics

- ◆ Flexible and comfortable
- ◆ Excellent abrasion resistance
- Oil proof,anti-acid and anti-alkali
- Suitable for mechanical environments



22



N1043 (€ ⊕ EN388 4121

13G polyester liner latex fully coated, crinkle finish

Characteristics

- Flexible and comfortable
- Excellent abrasion resistance
- ◆ Oil proof,anti-acid and anti-alkali
- Suitable for mechanical environments





Cotton jersey liner ,nitrile 3/4 coated, knit wrist

Characteristics

TS GLOVES™ CARE YOUR HANDS

- Comfortable and convenient
- Excellent abrasion and low temperature resistance
- Oil proof ,anti–acid and anti–alkali, penetration resistance



N1063 (€ ⊕ EN388 4121

Cotton interlock liner ,nitrile 3/4 coated, knit wrist

Characteristics

- ◆ Comfortable and convenient
- Excellent abrasion
- Oil proof ,anti-acid and anti-alkali, penetration resistance



Cotton jersey liner ,nitrile fully coated, safety cuff

Characteristics

- Comfortable and convenient
- ◆ Excellent abrasion and low temperature resistance
- Oil proof ,anti–acid and anti–alkali, penetration resistance



24

Website: www.tonsunsafety.com E-Mail: order@tonsunsafety.com

Website: www.tonsunsafety.com E-Mail: order@tonsunsafety.com



13G polyester liner, PU coated glove

Characteristics

- ◆ Flexible and good feeling
- ◆ Excellent elastic, micropore structure
- ◆ Abrasion resistance ,tear resistance
- Antistatic





PU1021 CE EN388 4121

13G polyester and carbon liner, PU coated glove







PU1031 (€ ⊕ EN388 4121

13G nylon liner, water-based PU coated glove

PU1041 CE EN388 4121

13G printing polyester liner, PU coated glove





PU1051 CE EN388 4121

13G polyester liner , PU finger tip coated glove



PU COATED GLOVES]

TS GLOVES™ CARE YOUR HANDS



13G cut-resistance liner ,PU coated gloves

Characteristics

- ◆ High grade cut-resistance
- Flexible and good feeling
- Antistatic



C1013 (€ ⊕ EN388 4544

13G cut-resistance liner ,latex coated gloves, crinkle finish

Characteristics

- ♦ High grade cut-resistance
- Elastic and comfortable
- Anti-acid and anti-alkali, penetration resistance



C1014 (€ ⊕ EN388 4544

13G cut-resistance liner ,latex coated gloves, crinkle finish

Characteristics

- ◆ High grade cut-resistance
- Elastic and comfortable
- Anti-acid and anti-alkali , penetration resistance





[CUT RESISTANCE GLOVES]

TS GLO

CARE YOUR HANDS:

(€ ⊕ EN388 3232

10G Meta-Aramid fibre liner , latex coated , crinkle finish ,heat and cut resistance

Characteristics

- ◆ Excellent heat and cut-resistance
- ◆ Elastic and comfortable
- Anti-acid and anti-alkali, penetration resistance



K1012 (€ ⊕ EN388 3232

10G Meta-Aramid fibre liner ,latex thumb coated ,crinkle finish ,heat and cut resistance

Characteristics

- ◆ Excellent heat and cut-resistance
- Elastic and comfortable
- Anti-acid and anti-alkali , penetration resistance



K1016 (€ ♥ EN388 3232

13G Meta-Aramid fibre liner ,nitrile coated, heat and cut resistance

Characteristics

- ◆ Excellent heat and cut-resistance
- Comfortable and good feeling
- ◆ Oil proof, anti-acid and anti-alkali, penetration resistance



TS GLOVES" CARE YOUR HANDS

T1011 (€ 🖲 EN388 3413

7G/10G T/C liner, laminated latex palm

Characteristics

- ◆ Excellent abrasion and cut resistance
- ◆ Good grip and comfortable
- ◆ Anti-acid and anti-alkali
- Suitable for construction, mining and heavy industry



T1012 (€ 🖫 EN388 3413

7G/10G T/C liner, laminated latex palm

Characteristics

- ◆ Excellent abrasion and cut resistance
- Good grip and comfortable
- Anti-acid and anti-alkali
- Suitable for construction, mining and heavy industry



T1013 (E 🛡 EN388 3413



7G/10G T/C liner, double colors laminated latex palm

- ◆ Excellent abrasion and cut resistance
- ◆ Good grip and comfortable
- ◆ Anti-acid and anti-alkali
- Suitable for construction, mining and heavy industry



P1011 (€ ♥ EN388 4121

Cotton interlock liner ,PVC fully coated, knit wrist

Characteristics

- ◆ Excellent anti-slip, abrasion resistance
- ◆ Excellent chmical resistance
- Good grip and convenient
- ◆ Oil proof ,anti-acid and anti-alkali, penetration resistance



P1021 (€ € EN388 4121

Cotton looped fabric liner, PVC fully coated

Characteristics

- ◆ Excellent anti-slip, abrasion resistance
- ◆ Excellent chmical resistance
- Good grip and convenient
- ◆ Oil proof ,anti-acid and anti-alkali, penetration resistance



P1031 (€ ⊕ EN388 4121

Cotton interlock liner ,PVC fully coated

Characteristics

- ◆ Excellent anti-slip, abrasion resistance
- Excellent chmical resistance
- Good grip and convenient
- ◆ Oil proof ,anti-acid and anti-alkali, penetration resistance



Characteristics

Flexible and comfortable

TS GLOVES

CARE YOUR HANDS

- ◆ Excellent abrasion resistance
- Suitable for household and garden work
- ◆ Oil proof,anti-acid and anti-alkali













































Y1031

Website: www.tonsunsafety.com E-Mail: order@tonsunsafety.com Website: www.tonsunsafety.com E-Mail: order@tonsunsafety.com



[DOTS AND LINER]

Y1011 (€ ♥ EN388

10G T/C Gloves

Characteristics

- ◆ Flexible and comfortable
- Excellent breathability
- Wide rang applications



Y1021 C€ ♥ EN388

13G polyester Gloves

Characteristics

- ◆ Flexible and comfortable
- Excellent breathability
- Wide rang applications



D1011 (€ ⊕ EN388

10G T/C Gloves ,PVC dots coated

Characteristics

- Flexible and comfortable
- Excellent breathability
- Wide rang applications



D1021 (€ ⊕ EN388

13G polyester Gloves ,PVC dots

Characteristics

- ◆ Flexible and comfortable
- Excellent breathability
- Wide rang applications



TS GLOVES™ **CARE YOUR HANDS**

TS Gloves Advantages Extremely diversified range of products Dedication to innovation Customer driven Research&Development Order delivery promise system.