HANVO



MetalQ[®] & Polysafe[™] SAFETY GLOVES

Jiangsu Hanvo Safety Product Co.,Ltd

Jiangsu Hanvo Safety Product Co.,Ltd

- NO.128 Jinshajiang Road, Rudong New Development Zone, Nantong City, Jiangsu Province, China
- www.hanvosafety.com
- info@hanvosafety.com

About HANVO

Hanvo is a leading global safety gloves manufacturer in China with a business footprint in more than 50 countries. Hanvo has been insisting on quality as the first belief with sustainable innovation and steady accumulation. After a decade's investment in R&D, we now proudly offer a world class safety glove brand with one-stop professional protection solutions that are cut resistant, breathable, waterproof & oilproof, thermal, chemical resistant, and many other hand safety hazard protection solutions.

43

Intelligentized production lines

18,000,000

Annual capacity

1,000

Automatic Iooms

670

Global Partners



Spinning



Wrapping



Dipping



Warehousing





PES4253D

DESCRIPTION

Liner: 21G MetalQ®/nylon/spandex

Coating: Black PU palm coated

SIZE RANGE: 7-12









9.16X stronger

filament composite yarns

METAL

specially knitted with high-tenacity MetalQ® ingredient

NO glass fiber
NO steel
NO stabbing

than HPPE on an equal weight. So it can reach an unbeatable cut resistance and dexterity without combinning steel or glass fibers.

2ND skin touch

Lint-free surface brings silky and cool touch feeling. The filament fiber is incorporated in a way that it cannot come through to the hand for total comfort and durability,

25% lightweight

at the same cut protection level as other fibers. Thin and soft

02

KEY FEATURES

- 21G Knitting Liner: More flexibility and dexterity
- Palm-dipped PU coating: Excellent grip and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety

APPLICATIONS



Automotive



Metal fabrication

Machinery & Equipment

21_G

NJJ4253D

DESCRIPTION

Liner: 21G MetalQ®/nylon/spandex

Coating: Black nitrile micro foam palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 21G Knitting Liner: More flexibility and dexterity
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- Certified harm-free; Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing



Metal fabrication

NJJ4255D

DESCRIPTION

Liner: 21G MetalQ®/nylon/spandex

Coating: Black nitrile micro foam palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 21G Knitting Liner: More flexibility and dexterity
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- Certifled harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing



Metal fabrication

18_G

18₆

PES8382D

DESCRIPTION

Liner: 18G MetalQ®/nylon/carbon/spandex

Coating: Black PU palm coated

SIZE RANGE: 7-12









KEY FEATURES

- 18G Knitting Liner: More flexibility and dexterity
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- ESD function: The gloves have an excellent ESD function with carbon yarn wrapped in the liner and a touch screen

APPLICATIONS



General Maintenance



Mechanical Assembly



Automobile Industry



Construction



Glass handling operations



Transportation & warehousing

PES8386D

DESCRIPTION

18G MetalQ®/nylon/carbon/spandex

Coating: Black PU palm coated

SIZE RANGE: 7-12



Liner:







KEY FEATURES

- 18G Knitting Liner: More flexibility and dexterity
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- ESD function: The gloves have an excellent ESD function with carbon yarn wrapped in the liner and a touch screen

APPLICATIONS



General Maintenance



Construction



Mechanical Assembly



Glass handling operations



Automobile Industry



Transportation & warehousing

18_G

NJJ8256DQ

DESCRIPTION

Liner: 18G MetalQ®/nylon/spandex

Coating: Black nitrile micro foam palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 18G Knitting Liner: More flexibility and dexterity
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing



Metal fabrication

NJC8255D

DESCRIPTION

Liner: 18G MetalQ®/polyester/spandex

Coating: Black nitrile sandy foam palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 18G Knitting Liner: More flexibility and dexterity
- Super Grip® Foam Technology: Better breathability, grip in both dry and wet conditions, comfort and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing



Metal fabrication

NJC8255DSG

DESCRIPTION

Liner: 18G MetalQ®/polyester/spandex

Coating: Black nitrile sandy foam palm coated

SIZE RANGE: 7-12









KEY FEATURES

- 18G Knitting Liner: More flexibility and dexterity
- Super Grip® Foam Technology: Better breathability, grip in both dry and wet conditions, comfort and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Impact protection: Soft PVC TPR provides flexible of the gloves while provide impact protection

APPLICATIONS



Automotive



Glass handling operations



Machinery and Equipment



Sheet metal handling



Oil and Gas



Transportation & warehousing



Sanitation

NKX8255D

DESCRIPTION

Liner: 18G MetalQ®/nylon/spandex

Coating: blue smooth nitrile coating and black

nitrile sandy finish palm coated with

thumb dipping

SIZE RANGE: 7-12











KEY FEATURES

- 18G Knitting Liner: More flexibility and dexterity
- Super Grip® Technology: Better breathability, grip in both dry and wet conditions, comfort and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS





Oil and Gas



Machinery and Equipment



Sanitation



Sharp small parts handling



Glass handling operations



PES5263

DESCRIPTION

Liner: 15G MetalQ®/nylon/spandex

Coating: Grev PU palm coated

SIZE RANGE: 7-12









KEY FEATURES

- 15G Knitting Liner: More flexibility and dexterity
- Puncture level 3: More effectively protect your working hands from sharp objects

APPLICATIONS



General Maintenance



Mechanical Assembly



Automobile Industry



Construction



Glass handling operations



Transportation & warehousing

NJJ5284DQ

DESCRIPTION

Liner: 15G MetalQ®/recycled polyester/

spandex

Coating: Black Nitrile palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 15G Knitting Liner: More flexibility and dexterity
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance
- Touchscreen Compatibility: No need take off the gloves when switching the works to increase safety
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Certified harm-free; Oeko-Tex®-approved, certifying them free of substances harmful to human health
- Ecotech™ Product: RCS certified, PET Recycled polyester material made, CO2 reduced

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing

Metal fabrication



NJJ5266Q

DESCRIPTION

15G MetalQ®/polyester/spandex Liner:

Coating: Black nitrile micro foam palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 15G Knitting Liner: More flexibility and dexterity
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance.
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing



Metal fabrication

NJC5265Q

DESCRIPTION

Liner: 15G MetalQ®/polyester/spandex

Coating: Black nitrile sandy foam palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 15G Knitting Liner: More flexibility and dexterity
- Super Grip® Foam Technology: Better breathability, grip in both dry and wet conditions, comfort and abrasion resistance
- Nitrile Reinforcement on Thumb Crotch: Extend the life of usage
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing



Metal fabrication



PES5268

DESCRIPTION

Liner: 15G MetalQ®/nylon/spandex

Coating: Black PU palm coated

SIZE RANGE: 7-12









KEY FEATURES

- 15G Knitting Liner: More flexibility and dexterity
- Palm-dipped PU coating: Excellent grip and abrasion resistance
- Nitrile Reinforcement and touch screen available

APPLICATIONS



General Maintenance



Mechanical Assembly



Automobile Industry



Construction



Glass handling operations



Transportation & warehousing

15₆

NJC5267

DESCRIPTION

Liner: 15G MetalQ*/polyester/spandex

Coating: Nitrile foam sandy palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 15G Knitting Liner: More flexibility and dexterity
- Super Grip® Foam Technology: Better breathability, grip in both dry and wet conditions, comfort and abrasion resistance
- Nitrile Reinforcement and touch screen available
- **Certified harm-free:** Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing



Metal fabrication



NJJ5268

DESCRIPTION

Liner: 15G MetalQ®/nylon/spandex

Coating: Nitrile micro foam palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 15G Knitting Liner: More flexibility and dexterity
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance Nitrile Reinforcement and touch screen available
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment



Warehousing



Metal fabrication

PES3356

DESCRIPTION

Liner: 13G MetalQ*/recycled polyester/spandex

Coating: PU palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 13G Knitting Liner: More flexibility and dexterity
- Palm-dipped PU coating: Excellent grip and abrasion resistance
- Ecotech™ Product: RCS certified, PET Recycled polyester material made, CO₂ reduced

APPLICATIONS



General Maintenance



Construction



Mechanical Assembly

Automobile Industry



Glass handling operations



Transportation & warehousing



NJC3258

DESCRIPTION

Liner: 13G MetalQ®/polyester/spandex

Coating: Nitrile foam sandy palm coated

SIZE RANGE: 7-12











KEY FEATURES

- 13G Knitting Liner: Provides good flexibility and dexterity
- Super Grip® Foam Technology: Better breathability, grip in both dry and wet conditions, comfort and abrasion resistance
- Nitrile Reinforcement and touch screen available
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



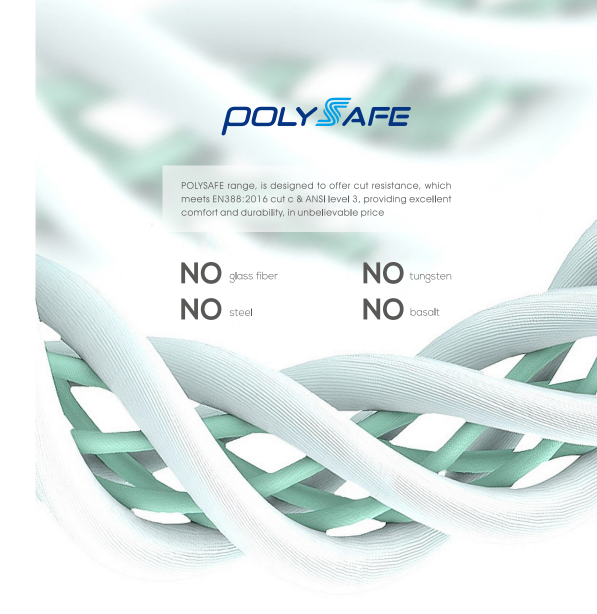
Machinery & Equipment



Warehousing



Metal fabrication



CUT C

LEVEL 3

EN388:2016

ANSI

13_{G*®}

13_G

PES3390

DESCRIPTION

Liner: 13G Grey Polysafe liner

Coating: Grey PU palm coating

SIZE RANGE: 7-12









KEY FEATURES

- **Polysafe Technology**: No steel! No glass fibre! No tungsten! No Basalt! Special technology provides cost-effective solution without compromising handfeeling and cut-resistant level
- 13guage Polysafe liner construction offers EN388:2016/cutC &A3 cut resistance while maintaining flexibility and comfort
- Polyurethane (PU) coating gives great abrasion resistance for superior grip while offering excellent tactile sensitivity

APPLICATIONS



Automotive



Facility maintenance



Machinery & Equipment



Transportation & Warehousing



Glass handling operations

NJJ3390

DESCRIPTION

Liner: 13G Grey Polysafe liner

Coating: Nitrile micro foam palm coated

SIZE RANGE: 7-12







OEKO-TEX®

CONFIDENCE IN TEXTILES

STANDARD 100



KEY FEATURES

- **Polysafe Technology:** No steel! No glass fibre! No tungsten! No Basalt! Special technology provides cost-effective solution without compromising handfeeling and cut-resistant level
- Hanfeel® Technology: Better breathability, grip, comfort and abrasion resistance Nitrile Reinforcement and touch screen available
- **Certified harm-free:** Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Oil and Gas



Machinery & Equipment

Metal fabrication



General Maintenance

NJE3390

DESCRIPTION

Liner: 13G Grey Polysafe liner

Coating: Black foam nitrile palm coating

SIZE RANGE: 7-12











KEY FEATURES

- Polysafe Technology: No steel! No glass fibre! No tungsten! No Basalt! Special technology provides cost-effective solution without compromising handfeeling and cut-resistant level
- 13guage Polysafe liner construction offers EN388:2016/cutC &A3 cut resistance while maintaining flexibility and comfort
- Heavy-duty foam nitrile palm coating provides durable grip in dry, wet, and oily conditions
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Facility maintenance



Machinery & Equipment



Transportation & Warehousing

Glass handling operations

NJC3390

DESCRIPTION

Liner: 13G Hi-vis green Polysafe liner

Coating: Black Sandy foam nitrile palm coating

SIZE RANGE: 7-12







OEKO-TEX® STANDARD 100



KEY FEATURES

- Polysafe Technology: No steel! No glass fibre! No tungsten! No Basalt! Special technology provides cost-effective solution without compromising handfeeling and cut-resistant level
- 13guage Polysafe liner construction offers EN388:2016/cutC &A3 cut resistance while maintaining flexibility and comfort
- Outstanding mechanical abrasion resistance thanks to the innovative Super Grip® coating excellent grip safety in both dry and wet environments
- Certified harm-free: Oeko-Tex®-approved, certifying them free of substances harmful to human health

APPLICATIONS



Automotive



Facility maintenance



Machinery & Equipment



Transportation & Warehousing



Glass handling operations