

New Industrial Gloves



NSI/ISEA 138





Goatskin Grain Leather, Drivers Gloves, Cut Level A6, Impact Level 2, Blue and Yellow on White

O Premium goatskin leather with aramid liner offers cut protection, exceptional comfort and fit with long-lasting durability

- 𝔆 TPR and high puncture performance provides 360-degree hand protection
- Send User Industries: Construction, Industrial Manufacturing, Mining, Automotive, Oil and Gas

WRANGLER'S"



Sandy Nitrile Coated TPR Cut-Resistant Gloves, Cut Level A5, Puncture 4, Impact Level 1

- 𝔅 18 gauge cut resistant shell with sandy nitrile palm coating offering excellent cut protection, strong grip, and dexterity
- 𝔅 TPR and high puncture performance provides 360-degree hand protection
- Send User Industries: Construction, Industrial Manufacturing, Mining, Oil and Gas, Automotive





Size: S - XL

Size: S - 2XL





Mechanics & Drivers





Cold Resistant Mechanics TPR Cut Resistant Gloves, Cut Level A5, Impact Level 2

- ${}^{\scriptsize ext{O}}$ Hi-Viz back-of-hand TPR along with Aramid lining provide cut & impact protection
- 𝔅 Hook and loop closure with Velcro cuffs ensure a secure as well as comfortable fit
- C End User Industries: Automotive, Construction, Industrial Manufacturing, Metals & Mining

RMX



Grain Leather MIG Welders, Cut Level A5, Puncture 5, Heat Level 4

Soft, durable grain palm and 6" long gauntlet cuffs add extra protection along with padded palms
Back-of-hand protection with aramid lining which provides heat resistance and cushioned wrists for long hour use
End User Industries: Metal Handling & Fabrication, Mining, TIG Welding



Size: S - XL







Goatskin Grain Leather Drivers Gloves, Cut Level A5, Abrasion 5

Crafted with premium goatskin leather shell along with a para-aramid liner for cut, abrasion and puncture resistance

- S Designed with a gunn cut pattern for enhanced fit and superior dexterity
- 🧭 End User Industries: Automotive, Construction, Industrial Manufacturing, Oil & Gas









Goatskin Grain Leather Drivers Gloves, Unlined, Abrasion 3, Puncture 4

- S Crafted with premium goatskin leather shell with strong abrasion and puncture resistance
- ✓ Designed with a gunn cut pattern for enhanced fit and superior dexterity
- 🔗 End User Industries: Automotive, Construction, Industrial Manufacturing, Oil & Gas, General Purpose

Item #72-060

Size: S - 2XL







Goatskin Grain Leather Mechanics Gloves, Patch Palm

𝔅 Premium full-grain goatskin leather palm for durability and comfort along with hooded fingertips and thumb Senhanced snug fit elastic wrist with Velcro closure & neoprene knuckle bar for extra padding and protection Send User Industries: Automotive, Construction, Gardening & Landscape, Yard & Field Work

Item #72-082







Synthetic Leather / Spandex Mechanics Gloves, Cut Level A4

- Seinforced synthetic leather thumb saddle and lightly padded palm for enhanced durability
- Slip-on design for convenient and quick use along with high-dexterity construction ideal for various tasks
- Construction, Industrial, General Work



Size: S - XL







Synthetic Leather / Spandex Mechanics Gloves, Unlined

- Seinforced synthetic leather thumb saddle and lightly padded palm for enhanced durability
- Slip-on design for convenient and quick use along with high-dexterity construction ideal for various tasks
- C End User Industries: Automotive, Construction, Industrial, General Work

Item #73-422





Cut Resistant



18 Gauge Sandy Nitrile Coated Touch Compatible Gloves, Cut Level A6

- Sandy nitrile coating provides superior grip for oily applications
- ✓ 18 Gauge HPPE liner provides excellent dexterity as well as cut protection for handling sharp objects
- Send User Industries: Automotive, Construction, Industrial, Transportation & Warehousing, Glass Manufacturing



Size: S - 2XL











13 Gauge Sandy Nitrile Full/Double Coated Touch Compatible Gloves, Cut Level A6

- Survey Unique sandy nitrile coating delivers superior grip with 13 gauge HPPE liner suitable for handling sharp objects
- 𝔆 Double-dipped palm and fingertips provide added abrasion resistance and oil resistance
- Send User Industries: Automotive, Construction, Industrial, Transportation & Warehousing, Glass Manufacturing

Item #69-244T

Size: S - 2XL









Leather Palm Aramid Gloves, Cut Level A6

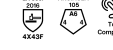
Surable leather palm with aramid fiber provides excellent puncture and snag resistance with enhanced grip Seather palms help improve durability and comfort; ideal for handling heavy metal parts and other hot objects Send User Industries: Automotive, Construction, Industrial, Mining, Glass Manufacturing















18 Gauge Foam Nitrile Palm Coated HPPE/Nylon Gloves, Cut Level A4

𝔗 18 gauge seamless HPPE/nylon water repellent liner delivers superb comfort, flexibility, dexterity and breathability

Special soft foam nitrile coating with sandy finish treatment offers excellent grip







Size: S - 2XL





13 Gauge Foam Nitrile Coated Aramid Gloves, Cut Level A2

- Soam nitrile coating provides excellent grip in wet and oily applications
- S Meeting global cut protection standards, these working gloves guard against lacerations and thermal hazards
- 🔗 End User Industries: Automotive, Construction, Industrial, General Work, Carpentry



Size: S - XL







Sustainable Materials



15 Gauge Biodegradable Foam Nitrile Palm Coated Polyester/Recycled PET Gloves

Each pair contains 52% ± 2% recycled content and is tested to ASTM D5511 standard to biodegrade 5.3% in 135 days
 Designed for durability and outstanding grip in wet and oily conditions along with touch screen compatibility
 Electronics, Automotive, Transportation & Warehousing, Industrial Manufacturing, Agriculture

Item #76-640E









Foam Nitrile Palm Coated HPPE/Recycled PET Gloves, Cut Level A4

♂ 13 gauge HPPE/ RPET cut resistant liner (contains 10% recycled PET bottles by total glove weight)

- 𝔅 Foam nitrile coating provides excellent grip in oily and dry environments
- 𝔆 End User Industries: Automotive, Construction, Industrial, Glass Manufacturing



Size: XS - 2XL

PRIMACUT Earth®





Chemical Resistant



PVC / Nitrile Blend Fully Dipped Gloves with Napped Cotton Lining

Fully coated nitrile/PVC blend for maximum protection against petrochemicals along with strong abrasion resistance
 100% cotton jersey shell for a very comfortable fit along with a double dipped resin finish for robust wet/dry grip
 End User Industries: Petrochemicals, Oil & Gas, Construction and Industrial Manufacturing







Item #79-532

Nitrile Fully Coated Gloves, Napped Cotton Lining with Nitrile Chips

Rough surface grip with full nitrile coating is ideal for wet or greasy environments and strong grip
 Reinforced safety cuff shields against liquids & debris with soft cotton liner that prevents sweaty hands
 End User Industries: Waste Management, Public Utility, Construction, Industrial Manufacturing







Thermal Resistant



Fingerless Fleece Flip-Up Mittens, Thinsulate[™] Lining

⊘ The convertible fingerless gloves have a flip-top design for finger dexterity, with a thumb 'hood' to secure the top
 ⊘ Dotted anti-slip grip enhancement added to the palm with a soft black fleece shell and 3M[™] Thinsulate[™] insulation
 ⊘ End User Industries: Cold Storage, Transportation & Warehousing, Industrial Manufacturing, Construction

Item #77-412

Size: S - 2XL





Heat Resistant Terry Cloth Gloves with Gauntlet Cuff

- 𝔆 Terry loops circulate air, providing thermal resistance to keep hands cool
- ♂ Gauntlet cuffs provide additional wrist safety along with easy maintenance: simply wash in cold water and tumble dry
- Send User Industries: Food & Beverage, Industrial Manufacturing, Glass Manufacturing, Heat Resistant applications









Herringbone Acrylic Gloves with Silicone Palm Coating

- Acrylic outer shell with a brushed loop terry liner for soft, comfortable warmth
- 𝔅 Herringbone-patterned silicone palm coating delivers reliable grip and control
- Send User Industries: Cold Storage, Transportation & Warehousing, Industrial Manufacturing, Food & Beverage

ltem #77-405



Item #69-594W

Latex Fully Coated HPPE / Acrylic Cold Resistant Gloves, Cut Level A5

♂ 13 gauge HPPE/steel/glass fiber offers excellent cut resistance, while the 10G acrylic terry liner provides cold resistance

- G First layer orange latex fully coating plus second layer sandy black latex palm coating provides superior grip
- 🧭 End User Industries: Waste Management, Automotive, Transportation, Manufacturing, Food & Beverage, Cold Storage



Size: S - XL







-20°C / 4 -4° F

All Purpose



15 Gauge Hi-Viz Micro-Foam Nitrile Palm Coated Nylon Gloves

- 𝔅 Micro-foam nitrile coating for strong grip in wet/oily conditions
- ♂ 15 gauge hi-viz nylon shell for flexibility and comfort as well as dexterity
- Send User Industries: Electronics, Automotive, Transportation & Warehousing, Industrial Manufacturing









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13 Gauge Latex Coated Hi-Viz Polyester Gloves

- ${}^{\scriptsize extsf{O}}$ 13 gauge hi-viz green polyester shell helps improve dexterity and comfort
- Crinkle latex palm provides great-grip along with a snug-fitting knit wrist closure for keeping out dirt and debris
- Send User Industries: Electronics, Automotive, Transportation & Warehousing, Industrial Manufacturing









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