



**PEARL
INTERNATIONAL**

INDUSTRIAL PRODUCT CATALOG



Company Profile

Pearl International is a trusted manufacturer and exporter of high-quality leather gloves and industrial safety wear. With a commitment to excellence, innovation, and customer satisfaction, we supply durable and comfortable protective solutions to clients worldwide. Our products are crafted with precision using premium materials to ensure safety, performance, and reliability across diverse industries from construction and oil & gas to automotive and welding.



Why use leather gloves?

The natural animal fibers and aging process during tanning create a tough yet flexible glove that improves with time. As the leather “learns” the contours of your hand, the fit improves over time. Combined with their ability to protect hands across various tasks, leather gloves are the natural choice for workers in many industries.

What types of leather are used?

At Pearl International, we use only premium-quality leathers including cow split, cow grain, goat grain, and buffalo split, carefully selected for their durability, comfort, and flexibility. Each type of leather is chosen to match the specific needs of industrial applications—ensuring our gloves deliver superior protection, performance, and reliability in every working environment.

What industries use and/or require leather gloves?

Work that exposes your hands to higher temperatures that can burn often requires a leather glove. For example, leather gloves are often used when welding because leather protects from sparks and moderate heat.

The thickness and durability of leather minimize the possibility of getting cuts and abrasions when that may occur. Liberty Safety also offers mechanic and impact-resistant gloves with leather properties for even more protection.

You'll find leather gloves used for the following:

- Construction – Protects hands from abrasions, cuts, and impact.
- Welding – Heat-resistant gloves protect against sparks and burns.
- Mechanical & Automotive Work – Protects against oils, sharp edges, and friction
- Material Handling & Warehousing: Provides a firm grip and protection from rough or heavy objects.
- Agriculture & Farming: Guards against blisters, thorns, and wear from continuous manual labor.
- Maintenance & Utility Work: Ensures safety and comfort during general industrial operations.
- Mining & Heavy Equipment Operation: Protects from vibration, heat, and mechanical hazards.
- Oil & Gas Industry: Resistant to abrasion and suitable for handling greasy or wet materials.

LEATHER TYPE



COWHIDE - Durable, abrasion-resistant, heat-resistant, and cost-effective; the most popular choice.



SHEEPSKIN - Exceptionally soft, supple, comfortable, and lightweight.



GOATSKIN - High tensile strength, abrasion-resistant, supple, and flexible.

LINING OPTIONS & SIZING COLOR CHART



Fleece

3M Thinsulate™

Pile

Foam

- **FLEECE:** The most commonly used glove liner, made from napped brushed cotton. **3M™ THINSULATE™** : Thin yet highly effective, 3M™
- **Thinsulate™** provides about 1.5 times the warmth of down feather lining. It absorbs less than 1% of its weight in water, retaining insulation even in damp conditions.
- **PILE:** A cost-effective, synthetic wool material that closely mimics the feel of real wool.
- **FOAM:** Offers exceptional warmth with the comfort of fleece, plus two additional layers of polyester and polyurethane foam, this lining offers the most value for insulation warmth.

Cuff Style

Knit Wrist Cuff

Keeps dirt and debris out while providing a secure fit. Helps keep hands warm by preventing air from getting inside or escaping. Conveniently fits under clothing sleeves.



Safety Cuff

Provides added protection to the wrist area in addition to ease of movement, helps to repel moisture and increase wear life.



Slip on Cuff

Offers easy donning and removal by flaring away from the wrist. No seam between glove and cuff.



Gauntlet Cuff

An extended safety cuff added protection to the wrist and forearm.



Band Top Cuff

Keeps dirt and debris out while providing a secure fit. Helps keep hands warm by preventing air from getting inside or escaping. Conveniently fits under clothing sleeves.



Adjustable Wrist Cuff

Popular due to its flexibility providing both a secure fit and easy removal.



Rolled/Beaded Cuff

Offers drip protection for the forearm and increased glove strength when donning.



Shirred Cuff

Used where easy on and off applications are required. A shirring closure across the back of the lower wrist area is used to hold the glove snugly on the hand.





Driver Gloves

Made from soft yet strong leather, our driver gloves provide superior hand protection and flexibility — perfect for long hours of work and driving



P1-017 | S - 2XL

Sheep skin driver gloves with a Velcro band cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-018 | S - 2XL

Sheep skin driver gloves with blue border piping and open cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-020 | S - 2XL

Goat skin driver gloves with black border piping and open cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-016 | S - 2XL

Sheep skin driver gloves with a cow split back

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming





P1-019 | S - 2XL

Goat skin driver gloves with red border piping and open cuff.

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-021 | S - 2XL

Goat skin driver gloves with split leather backing

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-015 | S - 2XL

Cow grain driver gloves with a Velcro band cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-010 | S - 2XL

Cow grain driver gloves with cow split backing

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming





P1-011 | S - 2XL

Goat skin driver gloves with red border piping and open cuff.

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-012 | S - 2XL

Goat skin driver gloves with split leather backing

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-009 | S - 2XL

Sheep/goat skin gloves with a red interlock back and a knit wrist cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-008 | S - 2XL

Sheep/goat skin gloves with a red interlock back and a Velcro band cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming





P1-007 | S - 2XL

Sheep/goat skin gloves with a blue interlock back and a Velcro band cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-022 | S - 2XL

Mechanic gloves made of goat skin leather with a red fabric back

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-023 | S - 2XL

Mechanic gloves made of cow grain yellow leather with a black fabric back

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-024 | S - 2XL

Goat skin gloves with a black waterproof cloth back

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



A welder wearing a leather mask and gloves is working in a dark industrial setting. Sparks are visible in the background, and the welder is holding a welding torch. The image has a blue tint.

Welding Gloves

High-quality leather welding gloves designed for maximum heat resistance and durability. Provide superior hand protection and comfort for heavy-duty welding applications



P1-027 | S - 2XL

Cow split black welding gloves with piping and fleece lining inside

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-022 | S - 2XL

Mechanic gloves made of goat skin leather with a red fabric back

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-029 | S - 2XL

Cow-Grain TIG Welder Gloves with a Cow-Split Back and a Cow-Split Cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-026 | S - 2XL

Cow split red welding gloves with piping and fleece lining inside

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming





P1-031 | S - 2XL

Goat-Skin TIG Welder Gloves with a Cow-Split Cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-030 | S - 2XL

Cow-Grain TIG Welder Gloves with a Cow-Split Cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-025 | S - 2XL

Cow split blue welding gloves with piping and fleece lining inside

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-024 | S - 2XL

Cow Split Red Welding Gloves with piping and a fleece lining inside

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



A worker wearing a high-visibility safety vest and safety glasses is handling a heavy metal chain. The scene is overlaid with a blue tint. The worker is wearing white leather rigger gloves with red and blue stripes on the wrist.

Rigger Gloves

Durable leather rigger gloves designed for heavy-duty industrial tasks, offering excellent grip, abrasion resistance, and hand protection during machinery operation and material handling.



P1-027 | S - 2XL

Cow split standard rigger gloves with a yellow cloth back and a rubberized cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-003 | S - 2XL

Cow split superior rigger gloves with a red cloth back and a rubberized cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-023 | S - 2XL

Cow split Economy rigger gloves with a candy cloth backing and a rubberized cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming





P1-004 | S - 2XL

Cow split standard rigger gloves with a stripe cloth back and a rubberized cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-005 | S - 2XL

Cow split double palm rigger gloves with a yellow cloth back and a rubberized cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



P1-002 | S - 2XL

Cow split superior rigger gloves with a green cloth back and a rubberized cuff

Application

- Warehousing • Construction • Agriculture
- Salvage • Farming



A person wearing blue knit work gloves is shown in a workshop setting. The background is blurred, showing various tools and equipment. The person's hands are positioned as if they are about to work on a task. The overall tone is professional and industrial.

Knit Work Gloves

Durable knit work gloves designed for comfort and flexibility. Provide a snug fit, excellent breathability, and reliable hand protection for light to medium-duty tasks.



HAND PROTECTION



Gray and Black Nitrile/Polyurethane Coated Gloves

These gloves (likely thin, gray/black coated on palm) are generally used when high dexterity and grip are required, along with moderate protection from oils and abrasion.

- **Assembly and Light Fabrication:** Handling small components, precision tasks.
- **Automotive Maintenance:** Working with oily parts or general engine bay tasks.
- **General Material Handling:** Dry or slightly wet handling, packaging, and sorting.



Black Crinkle-Finished Coated Gloves with Orange Shell

The crinkle finish provides excellent wet and dry grip, and the bright orange shell offers high visibility. They are typically thicker for more robust protection.

- **Construction and Scaffolding:** Handling heavy materials, general site work.
- **Oil and Gas Industry:** Tasks involving handling slick pipes or tools due to superior grip.
- **Cold Storage/Freezers:** The thicker coating often provides a slight thermal barrier (depending on lining).



White Knit Cotton/Poly String Gloves

These are lightweight, breathable, and primarily used for basic hand protection, product handling, and keeping items clean from fingerprints or sweat.

- **Product Inspection and Electronics:** Handling sensitive materials, minimizing contamination and fingerprints.
- **Lining/Base Layer:** Used underneath heavier chemical gloves.
- **Buffing and Polishing:** Applying or removing polishes without scratching surfaces.



Gray Dipped/Palm Coated Gloves with Extended Cuff

These are similar to the Nitrile/Polyurethane type but often offer superior liquid resistance and coverage due to the full palm dip and extended cuff.

- **Chemical/Solvent Handling (Light):** Tasks involving contact with minor chemicals, solvents, or cleaning agents.
- **Plumbing and Painting:** Protection from wet materials, mud, or paint.
- **Warehouse Receiving:** Providing barrier protection from dirt, oils, and minor liquids during unloading.

A worker in a blue uniform and dotted grip gloves is using a screwdriver on a machine. The background is a blurred industrial setting. The text 'Dotted Grip Gloves' is overlaid in large white font on the left side of the image.

Dotted Grip Gloves

Dotted Grip Gloves are lightweight, flexible knitted gloves, often cotton or polyester, featuring small PVC dots on the palm and fingers.

High-Grip Dotted Handling Gloves

Dotted Canvas/Knit Gloves



Lightweight and breathable knitted material (often cotton or poly-cotton) with tiny PVC dots applied to the palm and fingers.

BEST USED FOR

Enhancing grip for light dry handling, general labor, warehousing, packing, and sorting. They offer basic abrasion resistance and excellent dexterity.

Fully Coated Grip Gloves



Features a durable knitted back and a smooth, sometimes coated (vinyl or PU), white palm section, overlaid with PVC grip dots. Often includes a cuff.

BEST USED FOR

Assembly work, quality inspection, and tasks requiring a balance of good grip, light protection, and a cleaner appearance. The smooth palm area can sometimes aid in sensitive handling.

PVC Dotted Hybrid Gloves



A seamless knitted liner fully or partially dipped in a synthetic coating (like Nitrile or Polyurethane, in this case, a lighter white coating).

BEST USED FOR

Superior grip and barrier protection against dirt, oils, and minor liquids. Ideal for light engineering, oily component handling, and tasks requiring maximum dexterity with a secure hold.

A welder wearing a full protective suit, including a helmet, apron, sleeves, and gloves, is working in a workshop. The background is a blue-tinted image of a workshop with various tools and equipment.

Industrial Protective Apron, Sleeves, and Shoe Covers

High-quality protective apron and sleeves specifically designed for industrial environments. Manufactured from durable leather and heavy-duty fabrics, these garments provide superior resistance against heat, sparks, and mechanical wear. Ideal for welding, metal fabrication, and general workshop applications.



White Cotton Industrial Apron with Front Pocket:

Durable, easy-care white industrial apron designed for heavy-duty use in workshops, and production environments. Made from high-quality polyester fabric ideal for sublimation or heat transfer printing, this apron combines functionality with branding potential. It features a spacious front pocket for convenient tool or utensil storage and adjustable waist ties for a secure fit.

Key Features:

- Premium polyester material for strength and easy maintenance
- Smooth surface suitable for sublimation and logo printing
- Adjustable lace fastening for comfortable wear
- Large front pocket for utility storage
- Ideal for food industry, packaging, or light industrial applications

Colour: White

Size: Adult – Standard full length

Usage: Industrial kitchens, workshops, maintenance, printing & branding



Grey Leather Heavy-Duty Industrial Apron:

Tough and reliable grey industrial apron built for demanding work environments. Crafted from thick, abrasion-resistant fabric that offers protection against dirt, splashes, and light industrial hazards. The full-length design ensures maximum coverage, while reinforced stitching and strong waist and neck ties guarantee long-lasting performance under rigorous use.

Key Features:

- Heavy-duty fabric for superior durability
- Full-length protection against splashes and stains
- Adjustable straps for secure and comfortable fit
- Reinforced seams for extended service life
- Suitable for mechanical workshops, factories, and production units

Colour: Industrial Grey

Size: Adult – Extra coverage length

Usage: Mechanical, maintenance, fabrication, and industrial operations

Velcro Leather Leg Covers

PRODUCT DESCRIPTION:

Premium-quality Velcro Leather Leg Covers crafted from natural split cowhide leather for superior protection in high-heat and abrasive environments. Designed for welders, fabricators, and industrial workers, these leg guards provide excellent resistance to sparks, heat, and mechanical wear. The adjustable Velcro closure ensures a secure and comfortable fit, while the under-boot strap and buckle keep the covers firmly in place during work.



Key Features:

- Made from durable natural cowhide leather for superior heat and abrasion resistance
- Velcro fastening for quick and secure adjustment
- Reinforced stitching for long-lasting durability
- Underfoot strap and buckle for stable fit during movement
- Provides full lower-leg protection from sparks and splatter
- Ideal for welding, grinding, cutting, and general industrial safety applications

Colour: Grey Natural Leather

Material: Split Cowhide Leather

Closure Type: Velcro and Buckle Strap

Applications: Welding, Fabrication, Metal Work, Maintenance, Industrial Workshops

Leather sleeves

PRODUCT DESCRIPTION:

Industrial sleeves are safety accessories worn over the arms, usually extending from the wrist to the upper arm or shoulder. They are used in various industries particularly welding, metal fabrication, mechanical workshops, and foundries to protect the worker's arms from heat, sparks, flying debris, and sharp objects.



Key Features:

- Heat resistance protects against sparks and small splashes of molten metal.
- Durability tough against friction and tearing in rough industrial environments.
- Breathability natural leather allows airflow, reducing discomfort during long wear.
- Elastic ends help keep the sleeves securely in place while allowing free arm movement.

Applications:

- Welding and cutting operations
- Metal fabrication workshops
- Automotive repair and assembly
- Foundries and heavy industry
- Maintenance and mechanical works



A man in industrial workwear, including a hard hat with a headlamp and a high-visibility jacket, stands in an industrial setting. The background shows complex machinery and structures under a blue sky. The entire image has a blue color overlay.

Industrial Worker Uniform

Durable, safety focused workwear designed for high risk industrial environments, providing protection, comfort, and functionality for workers on site.



Product Overview:

A high-performance industrial uniform engineered for demanding work environments. Designed with comfort, mobility, and practicality in mind, it features a functional layout and durable construction suitable for a wide range of heavy-duty industries. Its ergonomic design ensures ease of movement, while multiple utility pockets enhance on-site efficiency.

Key Features:

- Easy fit raglan and gusset sleeves for smooth, unrestricted movement
- Nylon studs for secure closure and an elasticized waist for added comfort
- Left chest pocket with partition for pencil and ruler
- Double-layered pocket lining for extra durability
- Dedicated mobile phone pocket and utility pocket
- Two side pockets for enhanced storage and functionality

Applications:

Ideal for use in mining, construction, roadwork, manufacturing, and general industrial operations



Product Overview:

This is a heavy-duty industrial work jacket tailored for safety and utility. It features a classic navy blue colorway which conceals dirt and grease, making it ideal for mechanical and engineering work.

Key Features:

- High Visibility
- Durable Fabric
- UV Protection
- Adjustable Cuffs
- Storage & Utility

Applications:

- Storage & Utility
- Engineering Maintenance
- Warehousing & Logistics



Product Overview:

These are durable industrial work trouser. The trousers are equipped with large thigh cargo pockets for storing tools and essentials, making them ideal for active workers in demanding environments.

Key Features:

- High Visibility
- Durable Fabric
- UV Protection
- Comfort
- Storage & Utility

Applications:

- Storage & Utility
- Engineering Maintenance
- Warehousing & Logistics

ANSI & ASTM Standards

Cut Resistance



Nuisance
Cut Hazards

200 – 499 grams to cut
Paper cuts, parts assembly



Low
Cut Hazards

500 – 1,499 grams to cut
General purpose, shipping & handling, masonry



Moderate
Cut Hazards

1,500 – 2,199 grams to cut
Low-gauge metal handling, assembly, installation (drywalling, electrical maintenance, HVAC)



High
Cut Hazards

2,200 – 3,999 grams to cut
Mid-gauge metal handling, stamped metal handling, recycling & sorting, blade sharpening & handling, well drilling, oil refinery maintenance, glass handling



Extreme
Cut Hazards

4,000 – 6,000+ grams to cut
High-gauge metal & stamped parts handling, stainless steel manufacturing, butchering, blade maintenance & sharpening (pneumatic blades), industrial pipe fitting, steel cable handling, food processing & butchering, glass pane handling, bottling

Impact Resistance



Low



Moderate



High

Heat Resistance



176°F / 80°C



284°F / 140°C



392°F / 200°C



500°F / 260°C



608°F+ / 320°C+

Each level is the maximum temperature where workers have up to 15 seconds before they receive second-degree burns



Keystone Thumb

Gunn Cut Pattern

Shirred Elastic Wrist

Slip On Cuff and Color Coded Hems

Standard Grade Buffalo

CONTACT US



126/2 Mumtaz Manzil, Bihar
Colony, Karachi, Pakistan



Landline: +92 21 32370620
Mobile: +92 300 3931059



<https://pearlinternational.org/>



sales@pearlinternational.org
pearlgloves@hotmail.com
ceo@pearlinternational.org



Mobile: +92 3232400137