



TRI-CHEM

We've got your back.

WORK GLOVES



Tri-Chem Corporation

P.O. Box 71550

Madison Heights, Michigan 48071

248.583.0184 | 800.456.6255

www.tri-chem.com

LEATHER PALM

Single Leather Palm Work Glove
Single Leather Palm Work Glove w/ Gauntlet Cuff

This glove is the number one work glove for general industry applications. It has a striped canvas backing, with a cowhide shoulder split leather palm. The gloves come with leather fingertips, knuckle bands, and a full leather index finger for added protection. Cotton lining helps to keep hands cool and comfortable. The glove is available in both a 2.5 inch safety cuff and a gauntlet cuff.



Applications:

General industrial work
Agricultural
Construction
Material Handling



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Material Handling
Driving



Both leather gloves are available in sizes SM-XL.

SPLIT LEATHER DRIVERS

Pigskin Fleece Lined Split Leather Drivers
Pigskin Unlined Split Leather Drivers

The Pigskin Split leather drivers are some of our best full leather work gloves. They are available in both unlined and fleece lined styles. The red fleece lining is designed to add an extra degree of warmth as well as heat resistance, while the unlined version gives added dexterity. Both gloves feature slip on cuffs, shirred elastic back, and a keystone thumb. The pigskin work gloves are tanned to resist moisture and remain pliable for greater comfort.



PREMIUM GRAIN GOAT SKIN

Premium Grade Goat Skin

The premium goat skin gloves are our best driving glove. The goat skin gloves provide the highest degree of comfort, flexibility, as well as abrasion resistance. The goat-skins come with a shirred elastic back, keystone thumb, and a full leather design. The gloves conform to your hands for optimum comfort and dexterity.

The premium grain goat skin gloves are available in sizes SM-XL.



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Material Handling
Driving



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Material Handling
Driving

Deer Skin with Keystone Thumb

The deerskin glove is perhaps the most comfortable and soft feeling leather glove. Deerskin is an incredibly soft and pliable leather offering the highest degree of flexibility. Available in sizes SM-XXL

PREMIUM COWHIDE DRIVER

Premium Cowhide Driver Gloves
Premium Cowhide Drivers with Pull Strap

The premium cowhide driver gloves are very similar to the pigskin and the goatskin drivers. The premium cowhides are a full smooth leather driving glove and have great durability. The standard cowhide glove comes with a keystone thumb and a shirred wrist for better a fit. The pull strap glove adds an extra degree of fit by allowing the cuff of the glove to tighten around the wrist. Lastly, the pull string glove has a straight thumb.



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Material Handling
Driving



Both gloves are available
in sizes SM-XL.



TOP GRAIN COWHIDE DRIVERS WITH SPLIT LEATHER BACK

The premium cowhide gloves are one of the most rugged work gloves. This version has the durable grain cowhide palm and a softer grain cowhide back. This gives the glove and added measure of flexibility. Comes with a keystone thumb and a shirred wrist. Available in sizes SM-XXL



COWHIDE GLOVES

Unlined Grain Cowhide
Unlined Grain Cowhide w/ Pull Strap

The cowhide work gloves are an economical version of the driver gloves. The cowhide gloves come in two variations: unlined and unlined with a pull string. The pull string helps to keep particles out of the glove by tightening the glove around the wrists. All the gloves use a select shoulder cut with keystone thumb. These gloves have a course finish instead of the smooth leather from other premium driver gloves. The colors of the gloves may vary between tan brown, gray, and red. All cowhide gloves come in sizes SM-XL.



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Material Handling
Driving



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Material Handling
Driving

FLEECE LINED GRAIN COWHIDE GLOVES WITH PULL STRAP

The cowhide work gloves are an economical version of the driver gloves. The lining of this gloves adds an extra degree of thickness for both warmth and heat resistance. These gloves use a select shoulder cut with keystone thumb. Lastly, the gloves have a course finish instead of the smooth leather from other premium driver gloves. The colors of the gloves may vary between tan brown, gray, and red.

All cowhide gloves come in sizes SM-XL.

LINED LEATHER

Premium Pigskin with Thinsulate Lining & Knit Wrist
Premium Pigskin with Thinsulate Lining & Safety Cuff

The Premium Pigskin glove with thinsulate lining is one of our best cold weather gloves. Both of these gloves have a premium grain pigskin palm and fingertips. In addition, the gloves have a knuckle strap for added protection and the striped canvas back helps to keep the cost down. Available with a knit wrist and a safety cuff lining, the thinsulate lining is excellent at keeping the heat in while allowing for maximum dexterity.

Available in Men's sizes only

Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Cold Weather Applications



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Cold Weather Environments



PREMIUM PIGSKIN DRIVER WITH THINSULATE LINING

The pigskin driver with thinsulate lining is another very popular cold weather glove. This glove offers a full leather designed for maximum comfort and dexterity while the thinsulate lining offers excellent warmth without the bulk of a heavy lining. This driver glove is very comfortable, flexible, and stylish. Available in sizes SM-XL.

PREMIUM COWHIDE DRIVER WITH THERMAL LINING

The cowhide gloves is another great cold weather glove. These cowhide gloves have a thermal lining which is similar to a cotton knit. These gloves are very durable and comfortable. It offers great protection for cold weather environments. Available in sizes SM-XL.



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Cold Weather Environments



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Cold Weather Environments



LEATHER WORK GLOVE WITH PILE LINING

This glove is very similar to the standard leather work glove. It has a cowhide palm, knuckle strap, and leather fingertips with a canvas backing. The main difference is the pile lining which is rather soft and "fluffy". It makes a great glove for low temperature situations. This glove is only available in men's sizes.

HEAVY DUTY LEATHER GLOVE WITH KEVLAR® BRAND STITCHING

This is one of our most durable work gloves. The glove features a gunn cut with a leather palm, fingertips, and knuckle straps. The stitching is made with a strong KEVLAR® brand fiber. This single palm glove is made for most heavy duty applications. This is the leather glove to use in the most demanding of work environments.

Available in sizes SM-XL.



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Pipe Fitting
Gardening/Outdoor Uses



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Pipe Fitting
Gardening/Outdoor Uses



HEAVY DUTY DOUBLE PALM LEATHER GLOVE WITH KEVLAR® BRAND STITCHING

The design follows the gunn pattern, and utilizes a double palm for the most extreme work conditions.
Available in sizes SM-XL.

DOUBLE PALM WORK GLOVE WITH GAUNTLET CUFF

This glove is another of the heavy duty work gloves. While the glove is an exact match to the single palm glove above, it has a gauntlet cuff for extra protection for the wrist. Available in a single and a double palm design.

Available in sizes SM-XL.



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Pipe Fitting
Gardening/Outdoor Uses



Applications:

General Welding
Heat Applications
Flame and Spark Resistance

WELDING GLOVES WITH GRAY LEATHER

The gray welding gloves are our best general purpose welding glove. The glove features a 13" shoulder cut leather with a full sock lining and welted seams. In addition, the work glove uses a gunn pattern with a one piece back, and a wing thumb. Finally the welding gloves provide excellent heat, spark, and abrasion resistance, while the soft cotton sock lining keep hands comfortable.

Available in men's sizing only.

WELDING GLOVES WITH BLUE LEATHER AND KEVLAR® STITCHES

The Premium blue welding gloves have all of the same features of the gray welding gloves; however, they use a Royal Blue side split leather with a sock lining. All the seams are welted with black leather, "BURNT FREE" stitching made from KEVLAR® brand fiber. This stitching helps to add an extra measure of durability to the glove.

Available in men's sizing only.



Applications:

General Welding
Heat Applications
Flame and Spark Resistance



Applications:

General Welding
Heat Applications
Flame and Spark Resistance
Mig Tig and Heli Arc Welding
High Dexterity Applications



MIG TIG WELDING GLOVES

The cowhide Mig Tig welding gloves is our top of the line welding glove. They use a premium grain cowhide for added dexterity. The gloves are constructed with a gunn cut, a split leather gauntlet cuff, and are sewn with KEVLAR® brand fiber for added heat resistance and durability. The cowhide Mig Tig is one of our most comfortable gloves with a high degree of dexterity. Available in SM-XL sizes.

TOP GRAIN COWHIDE

Top Grain Cowhide with Safety Cuff
Top Grain Cowhide with Gauntlet Cuff

The grain cowhide gloves remain our most popular sellers. These two cowhide gloves are soft and pliable, and has a rubberize safety cuff or a gauntlet cuff for added protection. This is a great glove for most outdoor work situations.

Available in sizes Sm-XL.



Applications:

General industrial work
Agricultural
Construction
Heavy duty applications
Operating machinery
Material Handling
Driving



GOATSKIN TIG LEATHER WELDERS

Goatskin Tig Leather Welder with Safety Cuff
Goatskin Tig Leather Welder with Gauntlet Cuff

Applications:

General Welding
Heat Applications
Flame and Spark Resistance
Mig Tig and Heli Arc Welding
High Dexterity Applications



The goatskin welders are perhaps our most flexible welding gloves. The goatskin is extremely durable, lightweight and pliable. These smooth leather gloves are perfect for MIG-TIG, heli-arc welding, and other heat and spark applications. This style is available with a regular safety cuff or gauntlet cuff. Comes in a wide variety of sizes (SM-XXXL).

STEELCORE® II CUT RESISTANT GLOVES

Take dual stainless steel, wrap it in soft nylon yarn and you get an unbeatable package of strength and comfort. Steelcore II® is a reversible, cut resistant glove made with FDA-accepted materials making it an excellent choice for food processing applications. Steelcore II® will not shrink when laundered. For strength and comfort, Steelcore II® is unbeatable and only manufactured by Memphis Glove.

STEELCORE® II FEATURES

Dual stainless steel, wrapped with softer nylon yarn for strength and comfortable fit
Cut-resistant
Reversible
PVC-coated option for more positive grip
Made with FDA-accepted materials for use in food-processing applications
Can be laundered without shrinkage
Individually packaged
Color-coded hem to identify sizes



Applications:
Canning
food processing
glass handling
metal fabricating



STEELCORE® II CUT RESISTANT GLOVES W/ PVC BLOCKS



STEELCORE® II CUT RESISTANT SLEEVES



HIGH TEMPERATURE HAND PROTECTION

High Temperature Glove
High Temperature Glove with Leather Palm

This 22 Oz Heat resistant glove is designed for heat resistance. It is a 14" glove with a KEVLAR® material. The work glove has a full wool lining for added heat resistance. In addition, the high temp glove is also available with a leather reinforced palm, thumb and fingers. Ideal for foundries, glass blowing, and metal forging. This glove is a very thick and large glove that is designed for heat resistance; consequently, the dexterity of the glove is extremely limited. Available in men's sizing only.

Applications:

Extreme Heat Protection
Flame and Spark Resistance
Foundries
Glass Blowing
Metal Forging



STRING KNIT GLOVES WITH 100% KEVLAR® FIBER

String Knit Gloves with 100% KEVLAR® Fiber, Economy Version with knit wrist
String Knit Gloves with 100% KEVLAR® Fiber, Regular Weight with knit wrist
String Knit Gloves with 100% KEVLAR® Fiber, Heavyweight Glove with knit wrist

This glove made with 100% KEVLAR® fiber is designed for high tensile strength relative to its weight. KEVLAR® materials can be up to five times stronger than steel, and will not melt, ignite, or conduct electricity. The unlined lightweight glove is the economical version that allows increased manual dexterity and cut resistance. All the gloves are constructed with 100% KEVLAR® materials, and are reversible for increased longevity. In addition, the gloves are made with FDA accepted materials for use in food processing applications. They can be used as a glove, or a glove liner. Comes in Men's and Women's sizes.

Note: These KEVLAR® fiber products are a string knit mesh design. While they are very strong and cut resistant, they are not puncture proof.



Applications:

Manufacturing
Electrical Work
Light Heat Applications
Metal Processing
Glass Handling
Food Processing
Cut Resistance



Applications:

Manufacturing
Electrical Work
Light Heat Applications
Metal Processing
Glass Handling
Food Processing
Cut Resistance

STRING KNIT GLOVES WITH 100% KEVLAR® FIBER

String Knit Gloves with 100% KEVLAR® fiber & PVC Dots on Both Sides
String Knit Gloves with 100% KEVLAR® fiber & PVC Dots on One Side
Economy String Knit Gloves with 100% KEVLAR® fiber & PVC Dots on Both Sides
String Knit Gloves with 100% KEVLAR® fiber, Fingerless with PVC dots on both sides

These string knit gloves are made with a regular weight 100% KEVLAR® fiber. These gloves are similar to the string knit glove; however, they have PVC dots for an added grip. They come with dots on one side or both sides. In addition, the gloves are reversible for added durability. The dotted gloves work great for material handling applications. Comes in Men's and Women's sizes.

Note: These KEVLAR® fiber products are a string knit mesh design. While they are very strong and cut resistant, they are not puncture proof



SLEEVES WITH 100% KEVLAR® BRAND FIBER

Sleeves with 100% KEVLAR® fiber
Sleeves with 100% KEVLAR® fiber, 18"
Sleeves with 100% KEVLAR® fiber, 18" with Thumb Hole

These sleeves are made with a 100% KEVLAR® fiber just like the gloves. They are available in various lengths to help protect the upper arm and are two ply for added durability. In addition, the sleeves can be used in conjunction with string knit gloves for added protection.

Note: These KEVLAR® fiber products are a string knit mesh design. While they are very strong and cut resistant, they are not puncture proof



Applications:

Manufacturing
Electrical Work
Light Heat Applications
Metal Processing
Glass Handling
Food Processing
Cut Resistance



KEVLAR® STITCHED GLOVE, BEAR KAT WITH BLUE LATEX PALM

When you need comfort, sensitivity and cut resistance, Memphis Glove offers you the next level in the KEVLAR® Plus line of products.

Made of 100% DuPont™ KEVLAR® Plus fiber which is five times stronger than steel on an equal weight basis. With 18% greater cut resistance than standard KEVLAR® for maximum protection, Memphis Glove's newest line of KEVLAR® Plus products feature knitted wrists for extra protection.

These gloves offer protection in electrical work since KEVLAR® Plus will not ignite or conduct electricity.

Gloves made of KEVLAR® Plus are only available through DuPont™ licensed manufacturers.

Features:

DuPont™ KEVLAR® brand fiber for high tensile strength relative to its weight - up to five times stronger than steel

18% greater cut resistance than standard KEVLAR® brand fiber for maximum protection

Will not ignite, melt or conduct electricity

High durability in cut resistance

High comfort Level

Allows manual dexterity

Use as gloves or glove liners

Launderable



HOT MILL GLOVES, HEAVYWEIGHT WITH KNUCKLE STRAP

This glove is the standard hot mill glove. It offers several layers of insulation for most high temperature situations with a band top and knuckle strap. In addition it offers a canvas back, and a Nap Out material on the palm and index fingers. The Nap Out fibers offer a fuzzy raised surface to help with heat resistance.

Note: The hot mill gloves do not come with a recommended temperature range. There heat resistance depends upon the temperature of the products and the length of exposure. Available in men's sizes only.



HOT MILL GLOVES, EXTRA HEAVYWEIGHT

Hot Mill Extra Heavyweight with Burlap Lining

Hot Mill Extra Heavyweight with Knuckle Strap

These two hot mill gloves offer the highest amount of heat protection in the cotton material.

Note: The hot mill gloves do not come with a recommended temperature range. There heat resistance depends upon the temperature of the products and the length of exposure. Available in men's sizes only.



HEAVYWEIGHT HOT MILL GLOVES WITH GAUNTLET CUFF

This version of the hot mill glove is very similar to the one above. The main difference is that this glove offers a gauntlet cuff for additional coverage.

Note: The hot mill gloves do not come with a recommended temperature range. There heat resistance depends upon the temperature of the products and the length of exposure. Available in men's sizes only.



HOT MILL MEDIUM WEIGHT DOUBLE PALM

This glove has a band top and a double palm for extra durability and heat resistance. In addition, the glove has a nap-in lining. The napping is a fuzzy, raised fiber that faces the inside of the glove. The nap-in material typically wears a little longer than the Nap Out materials above.

Note: The hot mill gloves do not come with a recommended temperature range. There heat resistance depends upon the temperature of the products and the length of exposure.

Available in men's sizes only.



HOT MILL MEDIUM WEIGHT DOUBLE PALM



These two gloves offer a knit wrist option with the hot mill gloves. The knit wrists help to attach the material of the glove to the wrist. This helps to prevent hot materials and other nuisances from falling into the cuff of the glove. This glove has a double palm and is available both with a Nap In and a Nap Out material.

Note: The hot mill gloves do not come with a recommended temperature range. There heat resistance depends upon the temperature of the products and the length of exposure.

Available in men's sizes only.



Applications:

General Industrial Work
Oil and Gas industry
Agriculture
Construction
Gardening/Outdoor uses



DOUBLE PALM COTTON / POLYESTER (POLYCORD) GLOVES

18 Oz Polyester/Cotton Double Palm Glove

The "Polycord" gloves are the standard workgloves in the Oil and Gas industry. These fully corded double palm gloves help to repel water, oil, etc. The "Polycord" features a knit wrist, and a heavy-weight double palm lining. These gloves provide excellent protection against abrasion and mild heat at a great price. Sometimes this glove is called a "red-line" due to its red stitching on the fingers of the gloves.

Comes in Men's sizes only.



DOUBLE PALM COTTON / POLYESTER (POLYCORD) GLOVES

These gloves are new version of the polyester/cotton glove like the one above. These fully corded double palm gloves help to repel water, oil, etc. The "Polycord" features a knit wrist, and a heavy weight double palm lining. These gloves provide excellent protection against abrasion and mild heat at a great price. The Polyester cotton blended gloves are now offered in Yellow, Hi-Viz Green, and Orange color for additional safety awareness.

Comes in Men's sizes only.



100% COTTON RED LINE GLOVE

This glove is the economy version of the Polycord glove. This cotton canvas glove is an 18 Oz double palm work glove with 100% cotton material. It also comes with a knit wrist and available in men's sizes. It also provides protection against abrasion and mild heat; however, it is not designed to repel oil and gas.

Comes in Men's sizes only.

Applications:

General Industrial Work
Oil and Gas industry
Agriculture
Construction
Gardening/Outdoor uses



Applications:

General Industrial Work
Oil and Gas industry
Agriculture
Construction
Gardening/Outdoor uses

COTTON RED LINE GLOVE WITH RED WRIST

This version of the oil riggers glove features an 18 oz cotton material as well as a red knit wrist.



COTTON CANVAS GLOVE

8 Oz 100% Cotton Canvas
10 Oz 100% Cotton Canvas
12 Oz 100% Cotton Canvas

The cotton canvas gloves are ideal for a wide variety of general purpose lifting and handling tasks. The canvas gloves come in 3 different weights depending upon work conditions. The canvas gloves are a reliable 100% cotton fabric that helps to keep hands cool and comfortable.

Comes in Men's and Women's sizes.



Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural
Gardening/Outdoor uses



Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural
Gardening/Outdoor uses

8 OZ 100% COTTON CANVAS WITH DOTS

8 Oz 100% Cotton Canvas with Dots on One Side

This version of the cotton canvas glove is very similar to the plain canvas gloves above except with a PVC dotted palm. The PVC dots help to offer better gripping and holding power. Available in both an 8 oz and 10 oz weight. Comes in Men's and Women's sizes.

COTTON CANVAS WITH DOTS ON ONE SIDE

The final version of the canvas gloves. This is a standard cotton canvas glove with Orange PVC dots. The PVC dots help to keep items from slipping through the grip of the gloves, and the Orange dotting helps to promote safety awareness. Some people just like an out of the ordinary color to spice things up a bit.



Applications:

General Industrial Work
Light Heat Protection
General Maintenance
Construction
Agricultural
Cut Resistance

TERRY CLOTH GLOVE WITH KNIT WRIST

The terry cloth glove uses a seamless loop construction with a knit wrist. It is durable, flexible, cut resistant, and comfortable for extended wear. This glove offers economical resistance for both cut and heat protection.

Available in both men's and women's sizes.

BROWN JERSEY GLOVES

9 Oz. Brown Jersey Glove
Brown Jersey with Plastic Dots

The brown jersey glove is another widely used glove due to its comfort, economy, and usefulness. The 9 Oz. Brown Jersey glove is a lightweight 100% cotton jersey glove with a knit wrist. The soft knit fabric stretches for a comfortable fit. Comes in Men's and Women's sizes.

Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural



Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural

FLEECE LINED BROWN JERSEY GLOVES

Similar to the brown jersey gloves above, the fleece lined brown jersey glove has a slip-on cuff and a red fleece lining for extra warmth, protection, and durability.

BROWN JERSEY REVERSIBLE GLOVES

The reversible brown jersey glove offers a reversible brown jersey gloves. Because these gloves are reversible, they are both economical and long lasting. Comes in Men's and Women's sizes.



Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural



NATURAL JERSEY REVERSABLE GLOVES

This is another reversible cotton jersey glove. This style is very similar to the brown jersey work gloves with just a lighter color.

Offered in both a 5.5 oz material and a 12 oz blend.



COTTON POLYESTER STRING KNIT GLOVES

Cotton Polyester String Knit Gloves
Cotton Polyester String Heavyweight Knit Gloves

The Cotton Polyester string knit gloves are one of the most widely used glove in the market. They have a versatile 70% cotton 30% polyester mix. The gloves are reversible and ambidextrous for added durability. The knit gloves allow maximum dexterity and helps to provide both comfort and warmth. Sometimes this glove is called a "Roping Glove" in the agricultural industry. Available in men's, women's, and youth sizes.



Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural
Assembly



COTTON STRING KNIT GLOVES WITH DOTS ON ONE SIDE

Cotton String Knit Gloves with Dots on One Side
Cotton String Knit Gloves with Dots on Both Sides

Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural
Assembly

The dotted string knit gloves have the same features as the cotton knit glove ; however, the dotted gloves have a PVC coating for extra gripping power and slip resistance. The glove with dots on both sides is for extra durability. When one side gets worn, the glove can be reversed for added longevity.

Available in men's, women's, and youth sizes.

COTTON STRING KNIT GLOVE WITH BLACK PVC PALM ON ONE SIDE

This is another knit wrist glove with a PVC coating. The glove is a 70% cotton, 30% polyester mix. The palm of this glove has been neatly coated with a black PVC coating. This coating provides a firm grip for light duty jobs. The glove is perfect for materials handling, general purpose maintenance, and lifting applications. Available in men's and women's sizes.



Applications:
General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Assembly
Agricultural



Applications:
General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural
Assembly
Gardening

AMERICAN FLAG KNIT GLOVES

Cotton String Knit American Flag Gloves

Show your patriotism with these new American flag patterned glove. The glove itself is a cotton string knit wrist glove with a heavy duty PVC imprint. The cotton string glove is reversible for longer life, and the PVC coating greatly increases gripping power. Not only will the gloves stand out in a crowd; but they can also be used in a wide variety of applications. Try on a pair and show your patriotism at work, home, or at play.



COTTON KNIT GLOVE WITH DIPPED BLUE RUBBER ON ONE SIDE

The blue PVC dipped cotton/polyester knit wrist glove is another versatile gripping glove. The palm has been completely dipped with a thin coating of latex. This latex coating both improves the grip, and also helps to prolong the life of the glove. Comes in Men's and Women's sizes.



Applications:
General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Assembly
Agricultural



Applications:
General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Assembly

COTTON KNIT GLOVE WITH PVC BLOCKS ON BOTH SIDES

This glove is very similar to the dipped rubber glove above. It is a cotton/polyester glove with knit wrist and a square PVC block coating on both sides. It is a comfortable glove that is reversible for added durability and longevity. Comes in Men's and Women's sizes.

NITRILE COATED FLEX GLOVE

Expandable form-fitting Nitra-Flex Gloves offer an amazingly comfortable fit

Seamless 100% 15-gauge nylon shell cuts down on hand fatigue and discomfort - gloves stretch to fit like a second skin. Nitrile-coated palm and fingers resist wear, protect your hands from scrapes and cuts, and give you a better grip. Back and wrists breathe to keep your hands cool and cut down on perspiration.



COTTON KNIT CONFORMING GLOVE WITH NATURAL RUBBER ON ONE SIDE



This glove is the best coated glove in our product line. The knit glove is gray in color so it will not show dirt or grime. The heavy weight knit is extremely durable, and is ergonomically molded to the contours of the hand. This enables a more comfortable fit and allows for prolonged usage. In addition, the neatly dipped rubber palm offers excellent cut and slip resistance. Compare this glove to the other high priced gloves on the market. Available in sizes SM-XL.

Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Assembly



NYLON GREY SEAMLESS KNIT

This is one of our newest abrasion resistant gloves. This glove offers a seamless nylon knit and helps to cut down on hand fatigue and discomfort. The foam nitrile-coated palm and fingertips resist wear, protect your hands from scrapes and cuts, and give you a better grip. The Nylon back and wrists breathe to keep your hands cool and cut down on perspiration. Available in sizes SM-XL.



Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Assembly
Agricultural



Applications:

General Industrial Work
Refrigerated Areas
General Maintenance
Material Handling
Construction
Agricultural

POLYESTER WITH ORANGE HONEYCOMB GRIP

The Honeycomb grip glove is another glove designed for added gripping power. The criss-cross pattern increases tackiness for a superior grip. The glove is a reversible 50% polyester glove with a knit wrist. Available in SM-XL sizes.

COATED SEAMLESS KNIT GLOVES

FILAMENT YARN

Reduced linting for the most sensitive applications and easily laundered for extended use.

LIGHT-WEIGHT WEAVE

Enhanced ventilation keeps hands cool and dry. Light-weight fibers provide superior tactile sensitivity for precision handling and delicate operations.

ERGONOMICALLY CORRECT, SEAMLESS CONSTRUCTION

Absence of seams provide better fit and ensures comfort during periods of long use. Seamless gloves also last longer than standard cut and sewn gloves.

POLYURETHANE COATINGS

These newly designed gloves help protect hands and products from harmful residues while providing excellent grip and abrasion resistance.



Applications:

Manufacturing
Light Fabrication
Metal Processing
Material Handling
Light Chemicals Resistance



NITRILE CUT AND SEWN

Nitrile Coated Glove
Nitrile Coated Glove with Perforated Back

These Nitrile Coated gloves feature a Nitrile rubber coating with a soft cotton lining. They are cut and sewn into a snug pattern to allow maximum dexterity. One has a perforated backing for added breathability. These gloves offer puncture resistance, extra abrasion resistance, as well as splash resistance.

Available in SM-XL sizes.



VINYL IMPREGNATED GLOVES

Vinyl Impregnated Glove with Stretch Fabric
Vinyl Impregnated Glove with Non Stretch Fabric

This Vinyl glove is ideal for shipping, receiving, and packaging. It uses a cleft pattern with a slip-on cuff wrist for easy on/off, and a seamed back. The vinyl glove has a knit cotton lining and provides excellent dexterity, and gripping power. The Vinyl impregnated gloves come in a stretch fabric, and also a non stretch fabric option. Available in SM-XL sizes.



Applications:

Light Fabrication
Material Handling
Painting
Product Inspections



FULL FASHION NYLON INSPECTORS

Nylon Lint Free Inspectors
Cotton Lisle Gloves, Regular Weight
Cotton Lisle Gloves, Heavy weight

Applications:
Product Inspections
Material Handling

The Nylon lint free inspectors are designed for extra fingertip sensitivity and a 100% lint free form fitting glove. They are constructed with a lightweight Nylon for added comfort, and durability. This glove is primarily used in the electronics industry. Similarly, the less expensive Cotton Lisle gloves are used for inspections and product handling; however, they are not lint free. The cotton lisle gloves are 100% cotton reversible liners. The cotton material absorbs moisture and oils from the hands in order to prevent stains on products.

Comes in Men's and Women's sizes.



Applications:
Chemical Resistance
Refining
Mining
Painting Industry
Construction
Oil and Gas Industry
Fishing Industry



PVC GLOVES

12 Inch PVC Gloves
14 Inch PVC Gloves
18 Inch PVC Gloves
PVC Glove with Knit Wrist

The PVC gloves are perhaps the most economical glove for chemical resistance. The double dipped PVC work gloves come in a variety of lengths for maximum coverage. These gloves have an interlocking lining to help absorb perspiration. In addition, the gloves are molded to fit the curvature of the hands. The knit wrist is the least expensive of the PVC work gloves; however, it does not feature the extended cuffs. Comes in men's sizing only



SPECIAL GRIP PVC

12 Inch Rough Finish PVC Gloves
14 Inch Rough Finish PVC Gloves
Rough Finish PVC Glove with Knit Wrist

The rough finished PVC glove is identical to the smooth PVC above except for the outer coating. This coating involves a "pimpled" texture for extra gripping power. This style also has an interlocking lining to help absorb perspiration. Similarly, the gloves are also molded to fit the curvature of the hands.

Comes in men's sizing only



Applications:
Chemical Resistance
Refining
Mining
Painting Industry
Construction
Oil and Gas Industry
Fishing Industry

SPECIAL GRIP PVC

12 Inch Sandpaper Finish PVC Gloves
14 Inch Sandpaper Finish PVC Gloves
Sandpaper Finish PVC Glove with Knit Wrist

The sandpaper finished PVC glove is another model of the PVC glove. The coating on this glove feels like sandpaper grating for even greater holding power. This style also uses an interlocking lining to help absorb perspiration. Similarly, the gloves are also molded to fit the curvature of the hands.

Comes in men's sizing only



Applications:

Product Inspections
Material Handling



Applications:

Chemical Resistance
Refining
Mining
Painting Industry
Construction
Oil and Gas Industry
Fishing Industry

ORANGE PVC GLOVES WITH FOAM LINING

The orange foam lined glove offers chemical resistance and an extra degree of warmth. This PVC glove is offered in a 12 inch and a knit wrist version.



Applications:

Chemical Resistance
Refining
Mining
Painting Industry
Construction
Oil and Gas Industry
Fishing Industry
Refrigerated Areas



FULLY COATED NITRILE

Nitrile Fully Coated Glove

The fully coated nitrile glove has a dipped blue nitrile coating over a jersey lined cotton glove with knit wrist. The heavy weight coating provides excellent cut and puncture resistance as well as a high degree of resistance to oils, greases, and solvents. The all cotton soft jersey lining is comfortable and it adds a degree of warmth at low working temperatures. Check the "Glove Application" chart at the top of the page for acceptable chemical resistance.

Available in SM-XL sizes



PALM COATED NITRILE

Nitrile Palm Coated with Knit Wrist
Nitrile Palm Coated with Safety Cuff

This glove is the economical version of the fully coated glove above. It has only a palm coating and comes with a knit wrist or a safety cuff.

Available in SM-XL sizes



Applications:

Chemical Resistance
Refining
Mining
Painting Industry
Construction
Oil and Gas Industry
Fishing Industry
Refrigerated Areas



RUBBER COATED

Rubber Palm Coated with Knit Wrist

Rubber Coated with Safety Cuff

The yellow coated rubber glove is a rough textured natural rubber for greater gripping power and a higher degree of cut resistance. It is made with FDA accepted materials for use in food processing applications. The gloves have a jersey lining and comes with a knit wrist or safety cuff.

Comes in men's sizes only



Applications:

Chemical Resistance
Food Processing
Fishing Industry
Construction
Glass Handling
Metal Processing



FLOCK LINED NEOPRENE

Neoprene Flock Lined 18 Mil Glove



Applications:

Chemical Resistance
Materials Handling
Fishing Industry
Food Processing

The neoprene gloves offer a wide range of chemical resistance including oils, acids, caustic, and solvents. They have a 100% cotton flock lining for a soft feel and to absorb perspiration. Note: The flock lining is not a fluffy cotton feel; but rather, a layer of cotton sprayed between 2 layers of the glove. The outside layer is the neoprene, and the inside layer is a flexible white latex lining. [Click here](#) for more information.

The neoprene gloves also have an embossed finish for better grip and slip resistance. USDA accepted for food handling.

[Click here](#) for more information about acceptable chemical resistance.

Comes in sizes 7-10



GREEN NITRILE

Nitrile Unlined 12 Mil Glove

Nitrile Unlined 15 Mil Glove

Nitrile Flock Lined 15 Mil Glove

Nitrile Flock Lined 18 Mil Glove

The green nitrile gloves have perhaps the widest range of applications for chemical splash gloves. The green nitrile gloves offer excellent protection from solvents, petroleum, animal fats, caustics, and acids. They are available in an unlined and a cotton flock lined version. All the gloves have a 12" straight cuff for added protection. In addition, the gloves are pliable as well as cut, abrasion, and puncture resistant. USDA accepted for food handling.

Comes in sizes 7-11



Applications:

Chemical Resistance
Food Processing
Oil and Gas Industry
Fishing Industry



FLOCK LINED NEOPRENE OVER LATEX

Another popular chemical splash glove is the flock lined neoprene over latex glove. This 13" glove offers superior chemical resistance, cut, and puncture resistance. It has a 100% cotton flock lining, and a rough textured neoprene coating for added grip. The glove has a 28 Mil thickness in the palm area for added resistance. USDA accepted for food handling. Comes in sizes 7-11



Applications:
Chemical Resistance
Food Processing
Oil and Gas Industry
Fishing Industry
Printing Industry



FLOCK LINED LATEX

Latex Flock Lined, 18 Mil Glove
Latex Unlined, 17 Mil Glove



Applications:
Chemical Resistance
Food Processing
Oil and Gas Industry
Fishing Industry
General Maintenance
Laboratories

All the latex gloves are designed for an excellent grip in wet environments. The natural latex provides good dexterity and the straight 12" length provides protection for the upper arm. The latex material is also USDA accepted for use in food processing and applications. Finally the glove has a textured finish for added slip resistance. The gloves come in a flock lined cotton, and an unlined version. Check the "Glove Application" chart at the top of the page for acceptable chemical resistance. Comes in sizes 7-10



ORANGE FLOCK LINED LATEX GLOVE

The orange flock lined glove is our thickest chemical resistant glove. The 28 mil thickness provides much more protection than the standard flock lined glove while not being difficult to wear. The outer coating is textured for better handling power while the inside flock lining allows for maximum comfort. This glove resists fats, alkalies, alcohols, detergents, salts, ketones, and other acids. This 13 inch glove offers superior resistance to cuts, tears, and abrasion. Comes in sizes SM-XL



Applications:
Chemical Resistance
Food Processing
Fishing Industry
Glass Handling
Metal Processing



N-DEX® GLOVES

Best N-Dex Nitrile Gloves 4 Mil 100 per box
Best N-Dex 4 Mil Powder Free 100 per box



Applications:
Chemical Resistance
Materials Handling
Laboratories
Oil and Gas Industry
Food Handling
Pharmaceutical Industry
Product Inspections

The soft 100% Best nitrile glove offers a high level of tactile sensitivity, comfort, dexterity and puncture resistance. These 4 mil gloves conform to your hand in order to increase sensitivity and reduce fatigue. Protects against a broad range of chemicals during occasional contact or splash releases. The gloves are ambidextrous, 9.5" long and lightly powdered with a non talc vegetable starch to keep hands cool. Meets 21 CFR requirements and made in the USA. The Best Gloves come in a variety of thickness, and a powder free version. Available in sizes SM-XL

100% NITRILE MEDICAL GRADE LONG-CUFFED EXAM GLOVE, CLEAN PROCESS

The Ultimate N-DEX Long Cuff CP is a 100% nitrile, non-latex medical grade glove, with polybag packaging for cleaner product. It features Best's proprietary beaded and rolled cuff design. The Ultimate N-DEX gloves are ambidextrous and 11" long, 6-mil thick, packed 50 gloves per box.

Class One Medical Device. Meets NFPA 1999 requirements for Emergency Response. Meets OSHA guidelines for handling chemotherapy drugs and bloodborne pathogens.

Manufactured in an FDA-inspected and ISO 9002 registered facility.

In Compliance 21CFR, 170-199*. Made in USA.

Available in sizes SM-XL



Applications:
Chemical Resistance
Materials Handling
Laboratories
Oil and Gas Industry
Food Handling
Pharmaceutical Industry
Product Inspections



BEST N-DEX® PLUS NITRILE GLOVE

Best N-Dex Plus Nitrile Glove 8 Mil 50 per box

Twice as thick as regular N-DEX® gloves! 8 mil construction provides extra chemical, puncture and abrasion resistance. Soft nitrile has a high degree of tactile sensitivity and dexterity, which reduces hand fatigue. Lightly powdered, with a non-talc vegetable starch, to keep hands cool. The glove is 9.5" long and ambidextrous. Meets 21 CFR requirements for use in the pharmaceutical and food industry. Made in USA.

Available in sizes SM-XL

Applications:

Chemical Resistance
Materials Handling
Laboratories
Oil and Gas Industry
Food Handling
Pharmaceutical Industry
Product Inspections



DISPOSABLE NITRILE GLOVES

Disposable Nitrile Gloves 5 Mil, 100 per box

These are a generic version of the BEST N-Dex® gloves. Offered in a lightly powdered and non-powdered version, the Posi shield nitrile gloves offer a good quality nitrile disposable glove at a low price.

Available in sizes SM-XL.



Applications:

Chemical Resistance
Materials Handling
Laboratories
Oil and Gas Industry
Food Handling
Pharmaceutical Industry
Product Inspections



WHITE LATEX EXAMINATION GLOVES

Latex Disposable Gloves, 100 Gloves

Latex Disposable Gloves Powder Free, 100 Gloves

The disposable latex gloves are a 9.5" length medical grade examination glove. The 5 Mil 100% latex glove offers flexibility, sensitivity, and strength. They are available with a lightly powdered for an easy on/off, and a powder free grade for people with allergic reactions to the powder. The gloves are ambidextrous and meet ASTM D 3578-77 and FDA standards.

Available in sizes SM-XL



Applications:

Chemical Resistance
Materials Handling
Product Inspections
Laboratories
Oil and Gas Industry
Food Handling
Pharmaceutical Industry
Medical Grade

VINYL DISPOSABLE GLOVES

Applications:

Chemical Resistance
Materials Handling
Product Inspections
Laboratories
Oil and Gas Industry
Food Handling
Pharmaceutical Industry
Medical Grade



Vinyl Disposable Gloves, 100 Gloves
Vinyl Disposable Gloves Powder Free, 100 Gloves

The vinyl gloves are very similar in most aspects to the latex glove above. They are a 5 mil with a light powder for easy on/off. In addition, the glove is also available in a powder free version. The gloves are ambidextrous and meet all FDA and ASTM requirements. In addition, the gloves are chemical resistant, with no seams to split or leak.

Available in sizes SM-XL

Note: The current Vinyl gloves are a eggshell color and not a dark blue



CLEAR POLYETHYLENE DISPOSABLES

Plastic Disposable Gloves, 10000 ct

The plastic gloves are the most economical of the disposable gloves. They are a 1 mil powder free glove used primarily for light situations. They are FDA approved and protect hands from skin-irritating tasks, and keep foods away from germs, perspiration, and skin oils. They are thin for extra sensitivity and economy.

Available in sizes Small-Large.



Applications:

Materials Handling
Product Inspections
Food Handling



STANDARD GLOVE GUARDS

Glove guards attaches to a belt loop or directly to one piece clothing

By keeping work gloves readily accessible, Glove Guard® has reduced recordable hand injuries by 96%. At many companies, Glove Guard® is now mandatory in Safety programs, along with hard hats and safety glasses.

These ingenious clips help reduce hand injury by keeping work gloves readily accessible. Completely dielectric; ideal for maintenance, construction, automotive and electrical applications. Features 15 pound safety breakaway.



Available Colors:

Yellow
Red
Green
Blue
Granite
Black

UTILITY GUARDS

Utility guards slip over a belt or heavy waist band

Safety Features:

Non-conductive no metal parts to conduct electricity, rust or corrode

Break-away center helps prevent individual from being pulled into machinery if gloves are caught

Improves hand safety by keeping gloves at hand - ready to use when and where they are needed!

Quality Features

Lightweight - only ¾ oz and moves freely out of the way in both standing and sitting positions

Engineered grade material - holds its memory with a tight grip that resists flex fatigue in all types of weather



Available Colors:

Yellow
Red
Green
Blue
Granite
Black

GLOVE GUARDS & UTILITY GUARDS WITH SAFETY SLOGANS

Now, with an imprinted message, your company can promote its safety message or company logo while providing a useful tool to keep gloves close at hand and ready for use!



Features:

Top grade grain pigskin
3M Scotchlite™ reflective knuckle strap
Safety orange nylon back/safety cuff
Fleece cotton lined
Sizes: S, M, L, XL

GRAIN PIGSKIN



PIGSKIN 3M REFLECTIVE GLOVE WITH SAFETY CUFF

This glove comes with a safety cuff. This open-ended cuff allows for an easier on and off. This glove has the same orange canvas backing, top grain pigskin leather, and reflective 3M knuckle straps. Similarly, it is available in sizes SM-XL.

PIGSKIN 3M REFLECTIVE GLOVE WITH MESH BACK

This is another popular glove from this product line. It is designed for work in hot environments. The mesh back adds a measure of breathability to the glove while the pigskin leather palm is designed for flexibility. The glove also comes with a safety cuff for easy entry and removal. Available in sizes SM-XL.

UNLINED DRIVERS



Features:

Top grade grain pigskin
3M Scotchlite™ reflective knuckle strap
Nylon Mesh Back
Safety orange nylon back/safety cuff
Sizes: S, M, L, XL

COWHIDE SINGLE PALM GLOVE WITH 3M REFLECTIVE KNUCKLE STRAP

Features:

Suede Cowhide Palm
3M Scotchlite™ reflective knuckle strap
Size L

SUEDE COWHIDE



The cowhide safety glove is the economy model for the reflective glove product line. It uses an orange canvas backing with a 3M reflective strip. The glove utilizes a suede cowhide leather palm that is extremely durable and long lasting. The leather covers the palm, thumb, and fingertips of the glove for additional safety. Perfect for most outdoor work environments. Available only in a men's size.

COWHIDE DOUBLE PALM GLOVE WITH 3M KNUCKLE STRAP

This glove is identical to the cowhide glove above except it is constructed with a double palm for additional ruggedness. Similarly, the 3M knuckle band and safety orange backing increases worker visibility both in the daytime and night time. This glove is also available in a man's size only.

SUEDE COWHIDE



Features:

Suede Cowhide Palm
3M Scotchlite™ reflective knuckle strap
Size L

