



MASONRY GLOVES

Dexterity, comfort and protection. Our masonry gloves line will always be at your side, no matter what you handle day-to-day. Protect your hands from abrasive materials, enhance your grip and get work done.



23-914 COTTON MASONRY GLOVES, 12 PACK



- 60% Cotton, 40% Polyester knit.
- Green cuff.
- One size.

23-920 SPOTTED GRIP GLOVES—BLACK, 12 PACK



- 10G cotton polyester string knit.
- PVC spotted grip.
- One size.

SPOTTED GRIP GLOVES—WHITE, 12 PACK



- 10G cotton polyester string knit.
- PVC spotted grip.
- Green cuff.



BEAR CLAW



Primegrip professional series work gloves utilize a special blend of polyester and cotton to make the gloves comfortable and durable, allowing you to keep them on for hours at a time. Our selection of textures and coatings ranging from latex to nitrile, to polyurethane can cover a wide range of industries and working environments. Our sizing options guarantee that no hand will go exposed.

Gloves that are designed to handle anything nature can throw at you. So, next time you are looking for paw protection, keep an eye out for the Bear Claw.

EASY COLOUR COORDINATED SIZE IDENTIFICATION

Glove sizes can be quickly identified by the colour of the cuff.



CHOOSE THE APPROPRIATE COATING FOR THE JOB

	POLYURETHANE	LATEX	NITRILE
ABRASION RESISTANCE	•	•	•
ELASTICITY / DEXTERITY	•	•	
EXTREME HEAT RESISTANCE			•
NON-ALLERGENIC	•		
EXTREME COLD RESISTANCE			•
OIL / GREASE RESISTANCE	•		•

23-949 BOBCAT NITRILE COATING GLOVES, 12 PACK



- 13G polyester shell, smooth nitrile coating.
- Offers better grip on wet and oily surfaces.
- Extremely resistant to punctures and tears.
- Withstands wider range of chemicals.
- Extreme temperature resistance.

AVAILABLE IN:



23-970 WILDCAT CRINKLE LATEX COATING GLOVES



- 10G polyester/cotton shell, crinkled latex coating.
- High elasticity for dexterity and comfort.
- Superior grip in dry applications.
- Crinkle finish provides added abrasion resistance.



23-971 PANTHER LATEX FOAM COATING GLOVES



- 13G polyester/cotton shell, latex foam coating.
- High elasticity for dexterity and comfort.
- Superior grip in dry applications.

AVAILABLE IN:



23-972 CHEETAH DOUBLE LATEX COATING GLOVES



- 13G polyester shell, double-dipped sandy latex coating.
- High elasticity for dexterity and comfort.
- Superior grip in dry applications.
- Double-dipped latex provides better durability and abrasion resistance.



23-973 JAGUAR SANDY NITRILE COATING GLOVES



- 13G polyester shell, sandy nitrile coating.
- Offers better grip on wet and oily surfaces.
- Extremely resistant to punctures and tears.
- Withstands wider range of chemicals.
- Extreme temperature resistance.

AVAILABLE IN:



23-974 ULTRALIGHT POLYURETHANE COATING GLOVES



- 13G polyester shell, polyurethane coating.
- Cost-effective option for light duty applications.
- Non-allergenic, offers excellent grip without being sticky.
- Provides finger dexterity and puncture resistance without added bulk.
- Excellent resistance to oil-based chemicals and solvents.



23-975 CONDOR CUT-RESISTANT GLOVES





- 13G high performance polyethylene shell, sandy nitrile coating.
- ANSI Level 4 cut resistance.
- Offers better grip on wet and oily surfaces.
- Withstands wider range of chemicals.
- Extreme temperature resistance.

AVAILABLE IN:



23-976 RAPTOR CUT-RESISTANT GLOVES







- 13G high performance polyethylene shell, crinkled latex coating.
- ANSI Level 4 cut resistance.
- High elasticity for dexterity and comfort.
- Superior grip in dry applications.
- Crinkle finish provides added abrasion resistance.



23-977 OSPREY CUT-RESISTANT GLOVES





- 13G high performance polyethylene shell, polyurethane coating.
- ANSI Level 4 cut resistance.
- Non-allergenic, offers excellent grip without being sticky.
- Provides finger dexterity and puncture resistance without added bulk.
- Excellent resistance to oil-based chemicals and solvents.

AVAILABLE IN:



23-978 FREEZEMATE 7G DOUBLE SHELL GLOVES







- Super warm 7G polyester/cotton double shell, latex foam coating.
- High elasticity for dexterity and comfort.
- Superior grip in dry applications.



INDUSTRIAL GLOVES

When your industry requires the ultimate protection, extreme performance, or just plain old utility with some added plush, these industrial gloves will be ready for whatever you throw at them and let you focus on the task at hand.



23-907 WHITE WOLF DRIVER GLOVES



- Premium full grain sheepskin leather.
- Slip-on cuff with shirred elastic wrist.
- Reinforced stitching for durability.
- Ideal for driving, hand tools and maintenance.



23-908 ARCTIC FOX DRIVER GLOVES



- Premium full grain sheepskin leather.
- Slip-on cuff with shirred elastic wrist.
- Reinforced stitching for durability.
- Soft cotton fleece lining for extra warmth.
- Ideal for driving, hand tools and maintenance.

AVAILABLE IN:



23-904 GROUNDHOG LEATHER GLOVES



- Leather for abrasion protection.
- Denim for comfort and durability.
- Ergonomic design reduces hand fatigue.
- Applications: automotive, construction, assembly, general material handling, and agriculture.

HIGH-PERFORMANCE GLOVES



- Comfortable two-way stretch spandex top and thumb increases breathability and fit.
- Easy entry cuff, Reinforced synthetic fingers and nylon outer shell provides extra protection.
- Leather palms provide extra padding and protection.

AVAILABLE IN:



23-912 WHITE LIZARD LEATHER GLOVES



- Lightweight and soft goat leather.
- TPR layer on the back provides impact protection.
- High abrasion resistance and tensile strength.
- Slip-on elastic sewn wrist keeps out dirt and debris.
- Applications: construction, oilfields, mining, drilling, rigging, and railroad work.



23-931 BADGER INDUSTRIAL GLOVES



- Padded Polyurethane palm.
- Spandex liner provides an excellent fit and breathability.
- Ergonomic design reduces hand fatigue.
- Elastic cuff with hook and loop strap fits snugly around wrist to keep out dirt and debris.
- Applications: automotive, construction, assembly, general material handling, and agriculture.

AVAILABLE IN:



23-932 MEERKAT INDUSTRIAL GLOVES



- Full grain goat leather with mesh for breathability.
- High visibility lime green colour.
- Internal padded palm, neoprene knuckle protection.
- Neoprene cuff with hook and loop strap.
- Applications: construction, oilfields, mining, drilling, rigging, and railroad work.



23-937 ARMADILLO INDUSTRIAL GLOVES



- Form-fitting spandex with goat leather palm.
- TPR padding on the back of hand for impact protection.
- Textured padding on finger tips (thumb, index, and middle finger).
- Neoprene cuff with hook and loop strap.
- Applications: automotive, construction, oilfields, mining, drilling, rigging, and railroad work.

AVAILABLE IN:



23-938 RHINO INDUSTRIAL GLOVES



- Premium genuine goat leather.
- Double padded palm with non-slip coating.
- Non-slip trim on insides of fingers.
- TPR padding on the back of hand for impact protection.
- Neoprene cuff with hook and loop strap.
- Applications: construction, oilfields, mining, drilling, rigging, and railroad work.



BAYYE STRONG.



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