

SYNTHETIC GLOVES



SYNTHETIC GLOVES



GLOVES & IMPORTS LTD.



INDEX

Technical Info	3-6
New Products	7-8
Ninja® Gloves	9-11
Cut Resistant Gloves	12-14
Coated Machine Knit Gloves	15-18
Unsupported Gloves	19
Nitrile Coated Gloves	20-22
PVC Coated Gloves	23-29



GLOVES & IMPORTS LTD.



BOB DALE GLOVES & IMPORTS LTD.

State of the art technology and expert craftsmanship has made **Bob Dale Gloves** a leader in the industry for over 30 years. Products are manufactured to the highest standard each and every time. Premium quality materials are used for durability, safety, fit and comfort. **Bob Dale Gloves** is ISO 9001:2008 certified which institutes consistent high quality product with ultimate protection.

Bob Dale Gloves are your complete hand protection specialists.
For more information visit us online at www.bobdalegloves.com

THE RIGHT GLOVE FOR THE RIGHT JOB

The evolution of hand protection has come a long way. New technological innovations in materials and coatings have made the Synthetic series the next generation of professional work gloves.

When safety is a concern, choosing the right gloves for the right job is of great importance. Selecting the correct combination of coatings, liners, cut/abrasion level, and comfort are crucial for the safety of workers. One should consider all the hazards involved; cut, abrasion, heat, cold, chemicals... etc. No matter the task at hand - the highly diverse line of Synthetics gloves will give you the proper hand protection you need.



Coated gloves are fast becoming the next generation of professional work gloves. As workers move from heavy labour to machine operated/assisted work, the hand protection requirements have changed to lighter-weight, coated gloves, that are extremely comfortable. They offer increased dexterity and productivity to let you work safer and faster.



A combination of various seamless liner materials and polymer coatings provides a wide range of options to meet almost every hand protection requirement. All glove styles are manufactured with the newest in quality materials and features that extend the functionality, dexterity and durability of typical work gloves. A complete range to suit every professional's unique needs.



TECHNICAL INFO

GLOVE COATINGS



LATEX/RUBBER

- Great abrasion and tear resistance
- Good flexibility and dexterity
- High tensile strength
- Excellent wet and dry grip



NITRILE

- Good cut and puncture resistance
- Excellent oil, grease, and hydrocarbon resistance
- Highest resistance to chemicals and solvents compared to other coatings
- Highest abrasion resistance



POLYURETHANE

- Good abrasion and puncture resistance
- Exceptional flexibility and breathability
- Highly durable and excellent grip
- Low chemical resistance



PVC

- Great resistance to acids, bases, caustics
- Low cut resistance and flexibility than other polymers
- More economical
- Good wet and dry grip



NEOPRENE

- Excellent chemical resistance
- Good resistance to hydrocarbons, acids, solvents, oils and fats
- Tough physical properties such as cut and tear resistance



HPT™ COATING

- Excellent softness & durability, repels liquids to provide a firm wet or dry grip
- Unique coating remains soft and flexible in temperatures as low as -50°C/-58°F



BI-POLYMER

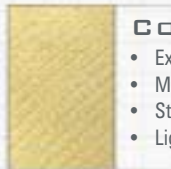
- Intricate polymer blend that combines the strong physical properties and chemical resistance of Nitrile with the light weight flexibility and breathability of polyurethane
- Best flexibility of all coating types

FABRICS



NYLON

- Exceptionally strong
- Abrasion resistant
- Resistant to damage from oil and many chemicals
- Low in moisture absorbency



COTTON

- Extremely soft and comfortable
- Machine washable
- Strong and durable
- Lightweight and breathable



POLYESTER

- High resistance to stretching and shrinking
- Resilient when wet or dry
- Wrinkle and abrasion resistant
- Easily washable



DYNEEMA® THE WORLD'S STRONGEST FIBER™

- A superstrong polyethylene fiber - 15 times stronger than steel on a weight for weight basis
- Extremely high cut and abrasion resistance
- Excellent UV and chemical resistance
- High tensile strength and energy absorption



SYNTHETIC FIBER

- Economical & effective cut protection
- Excellent abrasion and chemical resistance
- Great thermal conductivity
- Easily washable



KEVLAR®/ARAMID

- Outstanding strength-to-weight properties, high tenacity and high modulus
- High heat and cut resistance
- Low flammability



VINYL

- Resistant to moisture and humidity
- Very strong and durable plastic material
- Electrically non-conductive
- Excellent fire performance properties



BAMBOO

- Unique biodegradable textile material
- Excellent breathability, moisture absorption and ventilation
- Unique natural anti-bacteria agent
- Hypoallergenic



SPANDEX

- Stronger, more durable and higher retractive force than rubber
- Lightweight, soft & comfortable
- Good abrasion resistance and resistant to deterioration by body oils, perspiration, lotions, or detergents

TECHNICAL INFO

GLOVE ANATOMY



Actifresh®

Many of our gloves are treated with Actifresh® - an antimicrobial protective finishing. Actifresh® inhibits the excessive development of bacteria, and thanks to its combined effect prevents odors from within and from outside the gloves.

TECHNICAL INFO

COMPARISON CHARACTERISTICS

Polymer	Latex (Rubber)	Nitrile	Polyurethane (PU)	Neoprene	PVC
Abrasion	Good	Excellent	Excellent	Good	Good
Cut	Excellent	Excellent	Fair	Good	Fair
Tear	Excellent	Fair	Good	Good	Fair
Puncture	Good	Excellent	Excellent	Good	Fair
Flexibility	Very good	Good	Excellent	Very Good	Fair
Temp / °C	-17 to +150	-4 to +150	-4 to +150	-4 to +150	-4 to +65
Oils/Grease	Poor	Excellent	N/A	Excellent	Fair
Hydrocarbons	Poor	Excellent	N/A	Excellent	Fair
Acids	Good	Good	N/A	Good	Excellent
Non Ketonic Solvents	Poor	Excellent	N/A	Excellent	Good
Ketonic Solvents	Fair	Fair	N/A	Good	Poor
Detergents	Fair	Excellent	N/A	Excellent	Good

Raw Material	Latex (Rubber)	Nitrile	Polyurethane (PU)	Neoprene	PVC
Advantages	<ul style="list-style-type: none"> Excellent flexibility Good resistance to abrasion, cut, tear and puncture Good resistance to acetones, alcohols, ketones and acids 	<ul style="list-style-type: none"> Excellent cut and abrasion resistance Good resistance to Hydrocarbons 	<ul style="list-style-type: none"> Excellent flexibility Excellent abrasion resistance Good puncture resistance 	<ul style="list-style-type: none"> Multi-purpose chemical resistance Good for use with hydrocarbons, acids, solvents, oils, fats and inks 	<ul style="list-style-type: none"> Excellent resistance to acids, bases and caustics Economical cost
Disadvantages	<ul style="list-style-type: none"> Avoid contact with oils, oil based solvents and hydrocarbons 	<ul style="list-style-type: none"> Avoid contact with oxidizing acids and organic compounds containing nitrogen Poor resistance to ketones, acetones, alcohols and acids 	<ul style="list-style-type: none"> Avoid contact with chemicals 	<ul style="list-style-type: none"> Weaker physical properties than Nitrile Higher cost 	<ul style="list-style-type: none"> Low cut resistance Less flexible than rubber

CUT RESISTANCE

GLOVES THAT DON'T FEEL LIKE GLOVES

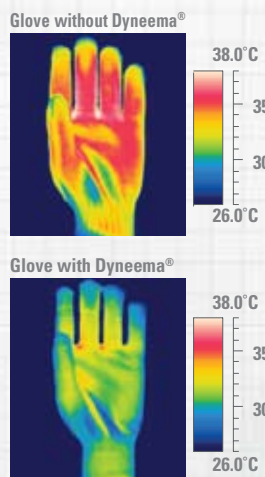


How can you be certain that your employees have the highest levels of comfort and protection at work? It's simple... choose Bob Dale Gloves that have the "with Dyneema®" label. There are many benefits to using cut-resistant gloves made with Dyneema®.

UNPARALLELED COMFORT

Today, comfort is as important an attribute as technical performance in protective gloves. If gloves are not comfortable to wear, employees won't wear them all the time, especially if they need to do other things where a high level of dexterity is required. The risk therefore of employees not wearing glove protection is high, and this can lead to potential injuries (which can lead to 'indirect' costs).

Gloves with Dyneema® will keep your hands dry and cool all day long. Because of its high heat conductivity, a glove made with Dyneema® can release body heat much faster to the outside of the glove compared to other materials. This will prevent (body) heat accumulation inside the glove and thus sweaty hands.

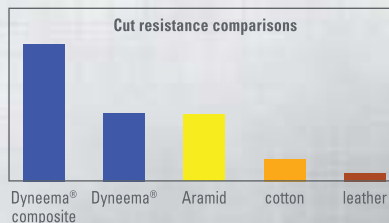


FLEXIBILITY

Dyneema® yarn is extremely flexible and can be bent over and over again without filaments breaking. Together with the yarn's smooth surface, this feature is the key contributor to the high dexterity that gloves containing Dyneema® will give you.

CUT RESISTANCE

The primary reason for buying hand protection is to ensure that employees are protected against injuries. Cut-resistance properties in protective products like gloves are a pre-requisite. Many different materials are used in traditional cut-resistant protective gloves, including leather, cotton, Aramids and PE fibers. Each material has its own specific advantages, limitations and protection levels.



ABRASION RESISTANCE

Protective gloves are often exposed to sharp objects that can abrade the glove. The more a glove is abraded the less protection it offers. Thanks to the smoothness and high crystalline properties of the Dyneema® fiber, the abrasion resistance is extremely high and cannot be matched by any other fiber. Tests have demonstrated that gloves made with Dyneema® have up to 20 times more abrasion resistance than gloves made, for example, with Aramid-based (spun) yarns.

CHEMICAL RESISTANCE

Thanks to the structure of Dyneema®, the yarn is resistant to both acid and alkaline chemicals without adversely affecting its performance. The high abrasion and chemical resistance of Dyneema® fiber means that the gloves can be washed and re-used many times, increasing their lifetime and cost-efficiency.

Featuring gloves made with Dyneema®, the world's strongest fiber™



Dyneema® is a superstrong polyethylene fiber that offers maximum strength combined with minimum weight. It is up to 15 times stronger than quality steel and up to 40% stronger than Aramid fibers, both on weight for weight basis.

EN 388: MECHANICAL HAZARDS TEST DATA



- A. Abrasion Resistance (0-4 Rating)
- B. Cut Resistance (0-5 Rating)
- C. Tear Resistance (0-4 Rating)
- D. Puncture Resistance (0-4 Rating)

EN 388 is a European standard that applies to gloves that protect against physical and mechanical hazards.

NEW PRODUCTS



THE BAMBOO GLOVE

WHERE NATURE MEETS INDUSTRY...

SLEEK, STRONG & SUSTAINABLE WITH A BIODEGRADABLE SHELL & COATING



BAMBOO:

Bamboo is a sustainable resource. It is one of the world's fastest growing plants and is so hardy that it requires no pest control or growth stimulation. It is hypoallergenic and makes for one of the most comfortable materials available.

99-1-277

Bamboo Gloves

- Combines excellent grip, comfort & durability with a sleek, intelligent design to effectively meet your working needs
- Biodegradable bamboo liner and all natural rubber palm makes this glove an ecologically friendly alternative to environmentally harmful and destructive man-made materials
- Bamboo is hypoallergenic and makes for one of the most comfortable materials available

Sizes: S-XL (7-10)

The Ultimate Combination of Cut Protection & Warmth

99-9-9753

Dyneema® Seamless Knit

- Dyneema®/Synthetic fiber seamless knit shell provides excellent cut/abrasion protection
- Terry liner for additional warmth - ideal for working in extreme cold temperatures
- Crinkle latex coated palm and fingers offers superb grip and natural puncture resistance
- CE standard cut resistant level 5

Sizes: S-XL (7-10)



Applications:

Glass Industry, Recycling, Automotive Assembly, Injection Molding Operations, Sheet Metal Operations



X3



CE 4341
Actifresh®

CE 4341
Actifresh®

99-1-9729 X3 Cut Resistant Gloves

99-9-9731 X3 Ice Cut Resistant Gloves w/Terry liner for added warmth

- Seamless knit liner made up of fiberglass, lycra & nylon to create an economical cut resistant solution
- HPT™ coating provides a soft, durable & flexible coating that repels liquids and provides a firm wet or dry grip
- Treated with Actifresh® to kill bacteria and promote freshness
- CE standard cut resistant level 3

Sizes: S-X2L (7-11)

Applications:
Glass Industry, Recycling, Automotive Assembly,
Injection Molding Operations & General Purpose



HPT™ COATING

Hydrepellent Technology™ process creates a spongy, soft, durable, flexible coating that repels liquids to provide a firm wet or dry grip. Encapsulated air molecules provide an inherent vibration absorption feature.

Unique coating formulation remains soft and flexible in temperatures as low as -50°C/-58°F

NINJA® GLOVES



NINJA® GLOVES:

The sleek, stylish, comfortable Ninja® Series is the culmination of extensive research, design and testing. Only the newest polymers and cutting edge yarn technology have been used to produce this dynamic, radically different range of hand protection products.

The expansive array of Ninja® products addresses a multitude of hand protection needs ranging from extreme tactile sensitivity, cut resistance to severe cold.



When commonplace, traditional hand protection simply won't do, take an aggressive approach to your hand protection challenges with the Ninja® Series Gloves

99-9-265 Ninja® Ice

- HPT™ coated palm, fingers & knuckle
- Two-layer insulated terry liner
- Seamless knit construction
- Treated with Actifresh® to kill bacteria and promote freshness
- CFIA approved for food contact

**Warmth & Flexibility
in Cold Conditions**

Sizes: S-X2L (7-11)

Actifresh® CE 3232

Applications:

Cold Storage, Commercial Fishing, Construction and Outdoor Winter Use



99-1-9754 Ninja® Max

- Cut Level 5
- Bi-Polymer coated palm and fingers
- Dyneema®/synthetic fiber shell
- Cut, abrasion and chemical resistant
- Treated with Actifresh® to kill bacteria and promote freshness
- CFIA approved for food contact

**Ultimate Work Glove
& Cut Level 5 Protection**

Sizes: S-XL (7-10)

Actifresh® CE 4542

Applications:

Automotive, Injection Molding, Metal Fabrication, Construction, Transportation and Glass Industry



99-1-9752 Ninja® Max Plus

- Cut Level 5
- Bi-Polymer coated palm and fingers
- Dyneema®/synthetic fiber & Thermostat® blend shell
- Cut, abrasion and chemical resistant
- Treated with Actifresh® to kill bacteria and promote freshness
- CFIA approved for food contact

**Combination of Warmth
& Cut Level 5 Protection**

Sizes: S-XL (7-10)

Actifresh® CE 4542

Applications:

Automotive, Injection Molding, Metal Fabrication, Transportation, Glass Industry & General Purpose



**99-1-9730
Ninja® X4**

- Cut level 4
- Bi-Polymer coated palm and fingers
- Synthetic fiber/fiberglass shell
- Treated with Actifresh® to kill bacteria and promote freshness

*Economical &
Cut Level 4 Protection*

Sizes: S-X2L (7-11)

Actifresh® CE 4431

Applications:

Glass Industry, Canning, Bottling Operations,
Automotive Assembly & General Purpose


**99-1-9750/9751
Ninja® Star 3 & 5**

- Cut level 3 (9750) Cut level 5 (9751)
- High density crinkle latex coating
- Dyneema®/synthetic fiber shell
- 11" Gauntlet
- Cut protection and liquid splash protection for the hand/forearm
- Treated with Actifresh® to kill bacteria and promote freshness
- CFIA approved for food contact

*Cut, Puncture &
Splash Protection*

Sizes: S-X2L (7-11)

Actifresh® CE 3344/3544

Applications:

Agriculture, Commercial Fishing, Sanitation, Recycling,
Sheet Metal and Glass Handling


**NINJA®
GLOVES:**

The sleek, stylish, comfortable Ninja® Series is the culmination of extensive research, design and testing. Only the newest polymers and cutting edge yarn technology have been used to produce this dynamic, radically different range of hand protection products.

The expansive array of Ninja® products addresses a multitude of hand protection needs ranging from extreme tactile sensitivity, cut resistance to severe cold.

**99-1-9860
Ninja®**

- HPT™ coated palm & fingers
- Soft, breathable nylon shell
- Seamless knit construction
- Treated with Actifresh® to kill bacteria and promote freshness
- CFIA approved for food contact

*Perfect Combination of
Comfort & Dexterity*

Sizes: S-XL (7-10)

Actifresh® CE 4131

Applications:

Manufacturing Assembly, Landscaping, Plant Maintenance, Shipping
and Handling and General Purpose





NINJA® GLOVES



NINJA® GLOVES:

The sleek, stylish, comfortable Ninja® Series is the culmination of extensive research, design and testing. Only the newest polymers and cutting edge yarn technology have been used to produce this dynamic, radically different range of hand protection products.

The expansive array of Ninja® products addresses a multitude of hand protection needs ranging from extreme tactile sensitivity, cut resistance to severe cold.

99-1-9842 Ninja® Flex

- High density latex crinkle coated palm and fingers provides a powerful grip and superb flexibility, softness and durability
- 15-gauge fashion grade nylon shell
- Treated with Actifresh® to kill bacteria and promote freshness
- CFIA approved for food contact

Perfect Combination of Durability & Flexibility

Sizes: S-XL (7-10)



Applications:

Recycling, Agriculture, Shipping/Receiving, Durable Goods Assembly and General Purpose



99-1-9865 Ninja® Lite

- Polyurethane coated palm and fingers
- Wet, dry and light oil grip
- Ultralight fashion grade nylon shell for second skin sensitivity
- Seamless knit construction
- CFIA approved for food contact

Extreme Tactile Sensitivity

Sizes: S-XL (7-10)



Applications:

Optics, Microprocessors, Precision Assembly, Light Fabrication, Photography/Printing and Inspection



99-1-9870 Ninja® X

- Bi-Polymer coated palm and fingers
- Organic silicone-free & DMF-free coating
- 15-gauge fashion grade nylon/Spandex® shell
- Treated with Actifresh® to kill bacteria and promote freshness
- CFIA approved for food contact

Unmatched Comfort & Softness

Sizes: S-XL (7-10)



Applications:

Precision Assembly Operations, Light Fabrication, Inspection, Packaging and General Purpose



CUT RESISTANT GLOVES

Cut resistant gloves offer the ultimate combination of comfort and longer lasting, heavy duty protection.

Benefits include excellent cut, abrasion and chemical resistance, while still offering superb dexterity and flexibility. Ideal for hazardous work environments where sharp tools and materials are handled.



99-1-9700 Kevlar® Seamless Knit

- Kevlar® shell for excellent cut resistance and comfort
- Crinkle latex coating offers superb grip and natural puncture resistance
- CFIA approved for food contact
- Elastic wrist for a secure fit and feel
- CE standard cut resistant level 4

Sizes: S-XL (7-10)



Applications:

Recycling, Metal/Glass Handling, Lumber Industry and Metal Fabrication Facilities



KEVLAR®:

Kevlar® fiber provides excellent resistance to cuts, abrasion, sparks and heat. It is 2.5 times more cut resistant than leather and has up to 60% more cut resistance than cotton. Kevlar® has a tensile strength that is 5 times that of steel and it will not melt or burn.

99-1-9720 Kevlar®/Lycra® Seamless Knit

- Kevlar®/Lycra® shell for excellent cut resistance and comfort
- Nitrile foam coating provides a strong grip and resists oils and grease
- CFIA approved for food contact
- Treated with Actifresh® to kill bacteria and promote freshness
- CE standard cut resistant level 2

Sizes: S-X2L (7-11)



Applications:

Automotive Industry, Small Parts Assembly, Pulp and Paper Industry



CUT RESISTANT GLOVES



CUT RESISTANT GLOVES:

Cut resistant gloves offer the ultimate combination of comfort and longer lasting, heavy duty protection. Benefits include excellent cut, abrasion and chemical resistance, while still offering superb dexterity and flexibility.

Ideal for hazardous work environments where sharp tools and materials are handled.

99-1-9740 Dyneema® Seamless Knit

- Dyneema® seamless knit for comfort and cut resistance
- Polyurethane coating provides excellent wet, dry and light oil grip
- Elastic wrist for a secure fit and feel
- CE standard cut resistant level 3
- CFIA approved for food contact
- Machine washable

Sizes: S-X2L (7-11)



Applications:

Injection Molding Operations, Automotive Manufacturing, Sheet Metal Operations, Landscaping and Construction



99-1-9743 Dyneema® Seamless Knit

- Dyneema® seamless knit for comfort and cut resistance
- Polyurethane coating provides excellent wet, dry and light oil grip
- Elastic wrist w/velcro strap for an extra secure fit
- CE standard cut resistant level 3
- CFIA approved for food contact
- Machine washable

Sizes: S-XL (7-10)



Applications:

Injection Molding Operations, Automotive Manufacturing, Sheet Metal Operations, Landscaping and Construction



99-1-9745 Dyneema® Seamless Knit

- Dyneema® seamless knit for comfort and cut resistance
- Nitrile foam coating extended to knuckle provides a strong grip and resists oils and grease
- Elastic wrist for a secure fit and feel
- CE standard cut resistant level 3
- CFIA approved for food contact
- Machine washable

Sizes: S-XL (7-10)



Applications:

Recycling, Automotive Manufacturing, Metal/Glass Handling, Roofing and Sheet Metal Operations



CUT RESISTANT GLOVES

99-1-9747 Dyneema® Seamless Knit

- Dyneema® seamless knit for comfort and cut resistance
- Nitrile coated fingers and dot pattern for the ultimate in grip and dexterity
- Elastic wrist for a secure fit and feel
- CE standard cut resistant level 3
- CFIA approved for food contact
- Machine washable

Sizes: S-XL (7-10)



Applications:

Shipping/Receiving, Automotive Manufacturing, Roofing and Sheet Metal Operations



99-1-9756 Dyneema® Seamless Knit

- Dyneema® seamless knit for comfort and cut resistance
- Polyurethane coating provides excellent wet, dry and light oil grip
- Elastic wrist for a secure fit and feel
- CE standard cut resistant level 5
- Machine washable

Sizes: S-XL (7-10)



Applications:

Injection Molding Operations, Automotive Manufacturing and Sheet Metal Operations



CUT RESISTANT GLOVES:

Cut resistant gloves offer the ultimate combination of comfort and longer lasting, heavy duty protection. Benefits include excellent cut, abrasion and chemical resistance, while still offering superb dexterity and flexibility.

Ideal for hazardous work environments where sharp tools and materials are handled.

99-1-9758 Dyneema® Seamless Knit Sleeve

- Dyneema® seamless knit for comfort and cut resistance
- 15" Length
- Elastic wrist and forearm
- CE standard cut resistant level 5
- Machine washable



Applications:

Automotive Manufacturing and Sheet Metal Operations



99-1-9759 Dyneema® Seamless Knit Sleeves

- Dyneema® seamless knit for comfort and cut resistance
- 20" Length
- Elastic wrist and forearm w/Alligator clips & thumbholes
- CE standard cut resistant level 5
- Machine washable



Applications:

Automotive Manufacturing and Sheet Metal Operations



COATED MACHINE KNIT GLOVES



COATED GLOVES:

Synthetic knit coated gloves are fast becoming the next generation of professional work gloves. They are light-weight, comfortable and offer increased dexterity and flexibility. A combination of various liner materials and polymer coatings provide a wide range of options to meet almost any hand protection requirement.

99-1-275BP Latex Coated Poly/Cotton Knit

- Seamless poly/cotton shell offers great comfort and flexibility
- Crinkle latex coating offers superb grip and natural puncture resistance
- Treated with Actifresh® to kill bacteria and promote freshness
- Elastic wrist for a secure fit and feel
- CFIA approved for food contact

Sizes: XS-XL (6-10)

Actifresh®   3142

Applications:

Material Handling, Recycling, Concrete Industry, Gardening and General Purpose



99-1-705 Heavy Latex Coated Poly/Cotton Knit

- Seamless poly/cotton shell offers great comfort and flexibility
- Heavy duty latex coating with diamond pattern for extra grip
- Elastic wrist for a secure fit and feel
- CFIA approved for food contact

Sizes: S-XL (7-10)

  4243

Applications:

Commercial Fishing, Logging Industry, Masonry Construction and Landscaping



99-1-9800 Nitrile Coated Seamless Knit

- Seamless knit nylon shell for the ultimate in comfort & dexterity
- Nitrile foam coating provides a strong grip and resists oils and grease
- Treated with Actifresh® to kill bacteria and promote freshness
- CFIA approved for food contact
- Elastic wrist for a secure fit and feel

Sizes: XS-X2L (6-11)

Actifresh®   3132

Applications:

Automotive Assembly, Light Metal Fabrication, Landscaping, Gardening and General Purpose



COATED MACHINE KNIT GLOVES

99-1-9840 Latex Coated Nylon Knit

- Seamless knit nylon shell for the ultimate in comfort & dexterity
- Crinkle latex coating offers superb grip and natural puncture resistance
- CFIA approved for food contact
- Elastic wrist for a secure fit and feel

Sizes: S-XL (7-10)



Applications:

Recycling, Gardening, Warehouse Operations and General Purpose



99-1-9850 Latex Coated Hi-Viz Nylon Knit

- Hi-Viz seamless nylon knit shell for the ultimate in comfort & safety
- Crinkle latex coating offers excellent grip and flexibility
- Elastic wrist for a secure fit and feel

Sizes: S-XL (7-10)

Applications:

Commercial Fishing, Recycling, Agriculture, Freight Handling and General Purpose



99-9-260 Latex Coated Hi-Viz Nylon Knit w/Liner

- Brushed terry liner for added warmth
- Treated with Actifresh®
- CFIA approved for food contact



Actifresh®

99-1-9855 Bi-Polymer Coated Hi-Viz Nylon Knit

- Hi-Viz seamless nylon knit shell for the ultimate in comfort & safety
- Bi-Polymer coating provides unsurpassed softness and durability
- Elastic wrist w/velcro strap for an extra secure fit
- Treated with Actifresh® to kill bacteria and promote freshness

Sizes: S-XL (7-10)

Actifresh®

Applications:

Precision Assembly Operations, Light Fabrication, Inspection, Packaging, Construction and General Purpose



COATED GLOVES:

Synthetic knit coated gloves are fast becoming the next generation of professional work gloves. They are light-weight, comfortable and offer increased dexterity and flexibility. A combination of various liner materials and polymer coatings provide a wide range of options to meet almost any hand protection requirement.

COATED MACHINE KNIT GLOVES



COATED GLOVES:

Synthetic knit coated gloves are fast becoming the next generation of professional work gloves. They are light-weight, comfortable and offer increased dexterity and flexibility. A combination of various liner materials and polymer coatings provide a wide range of options to meet almost any hand protection requirement.

99-1-9880 PU Coated Nylon Knit

- Seamless knit lightweight nylon shell for second skin sensitivity and great breathability
- Polyurethane coating provides excellent wet, dry and light oil grip
- CFIA approved for food contact
- Elastic wrist for a secure fit and feel
- Lint free and will not cause finger prints

Sizes: XS-XL (6-11)



Applications:

Appliance Manufacturing, Precision Assembly, Gardening and Pharmaceuticals



99-1-9881 PU Coated Nylon Knit (Pink)

- Seamless knit lightweight nylon shell for second skin sensitivity and great breathability
- Polyurethane coating provides excellent wet, dry and light oil grip
- Elastic wrist for a secure fit and feel
- Lint free and will not cause finger prints

Sizes: XS-L (6-9)



Applications:

Appliance Manufacturing, Precision Assembly, Gardening and Pharmaceuticals

99-1-9882 Green
99-1-9883 Blue



99-9-276 Latex Coated Poly/Cotton Knit

- Seamless knit poly/cotton shell offers great comfort and flexibility
- Crinkle latex coating offers superb grip and puncture resistance
- Brushed terry liner for added warmth
- CFIA approved for food contact
- Elastic wrist for a secure fit and feel

Sizes: S-XL (7-10)

Applications:

Commercial Fishing, Cold Storage, Warehousing and Outdoor Maintenance



COATED MACHINE KNIT GLOVES

99-1-76 PVC String Knit

- PVC criss cross pattern for superb grip
- Poly/cotton string knit provides excellent comfort and flexibility
- Knit wrist for added protection and keeps out debris
- Ambidextrous

Sizes: S-XL (7-10)

Applications:

Material Handling, Shipping/Receiving, Recycling and Commercial Fishing



99-1-700 Rubber Coated Cotton Knit

- Seamless knit poly/cotton shell offers great comfort and flexibility
- Heavy duty latex coating with diamond pattern for extra grip
- Elastic wrist for a secure fit and feel

One Size Only

Applications:

Material Handling, Forestry and Commercial Fishing

99-1-600 Ladies Size



99-1-1410 Butyl Rubber w/Safety Cuff

- Cotton jersey w/wrinkle latex coating
- Provides excellent cut & abrasion resistance
- Elastic wrist for a secure fit
- Safety cuff for added protection

One Size Only

Applications:

Waste Management, Masonry Construction and Plant Maintenance



COATED GLOVES:

Synthetic knit coated gloves are fast becoming the next generation of professional work gloves. They are light-weight, comfortable and offer increased dexterity and flexibility. A combination of various liner materials and polymer coatings provide a wide range of options to meet almost any hand protection requirement.

UNSUPPORTED GLOVES



UNSUPPORTED GLOVES:

Unsupported gloves offer good protection from chemicals and liquids while still providing excellent dexterity, flexibility and comfort.

Features include: embossed grip patterns; long gauntlet cuff for added protection from spills & splashes; and flock lining to absorb perspiration and provide comfort.

99-1-452 Unsupported Latex/Neoprene Blend

- Heavyweight latex/neoprene offers excellent resistance to abrasion, puncture and most chemicals
- Honeycomb pattern on palm for grip
- Flock lining for comfort and perspiration absorption
- 12" gauntlet cuff for increased protection

Sizes: S-XL (7-10)

Applications:

Degreasing Operations, Plant maintenance and Petro-chemical Industry



99-1-462 Unsupported Natural Rubber Latex

- Natural rubber latex provides excellent fit, stretch and tactile sensitivity
- Honeycomb pattern on palm for grip
- Flock lining for comfort and perspiration absorption
- 12" gauntlet cuff for increased protection

Sizes: S-XL (7-10)

Applications:

Janitorial/Plant Maintenance, Small Parts Assembly and Printing Industry



99-1-1715F Nitrile Fully Coated w/Gauntlet Cuff

- Premium nitrile formulation - fully coated
- Nitrile offers excellent grip and resistance to oils and grease
- Flock lining for comfort and perspiration absorption
- Diamond patterned palm for added grip
- 13" gauntlet cuff for increased protection

Sizes: S-X2L (7-11)

Applications:

Machining Operations, Printing Industry and Plant Maintenance



NITRILE COATED GLOVES

99-1-9105 Nitrile/Cotton Blend

- Nitrile impregnated clute cut cotton gloves
- Nitrile offers excellent grip and resistance to oils and grease
- Easy slip-on style
- Jersey lining provides excellent comfort and perspiration absorption

Sizes: S-L (7-9)

Applications:

Assembly and Inspection Facilities, Material Handling, Light/Medium Fabrication



99-1-9547 Nitrile/Cotton Fitter

- Nitrile impregnated palm, fingertips & knuckle strap w/cotton back for comfort
- Nitrile offers excellent grip and resistance to oils and grease
- Safety cuff for added protection
- Jersey lined palm provides excellent comfort and perspiration absorption
- Inside elastic wrist for a secure fit

One Size Only

Applications:

Forestry, Fabrication Operations, Equipment Operators and Plastic Industry



99-9-9590 Nitrile/Cotton Fitter

- Nitrile impregnated palm, fingertips & knuckle strap w/cotton back for comfort
- Nitrile offers excellent grip and resistance to oils and grease
- Safety cuff for added protection
- Fully jersey lined for excellent comfort and warmth
- Inside elastic wrist for a secure fit

One Size Only

Applications:

Forestry, Fabrication Operations, Equipment Operators and Plastic Industry



NITRILE:

Nitrile is a synthetic rubber, it contains no latex proteins that can be the cause of skin irritations. Nitrile is highly resistant to abrasions, cuts and snags. It is 3 times more puncture resistant than rubber. Furthermore, it provides excellent protection against solvents, oils, greases, acids, caustics and animal fats.

NITRILE COATED GLOVES



NITRILE:

Nitrile is a synthetic rubber, it contains no latex proteins that can be the cause of skin irritations. Nitrile is highly resistant to abrasions, cuts and snags. It is 3 times more puncture resistant than rubber. Furthermore, it provides excellent protection against solvents, oils, greases, acids, caustics and animal fats.

99-1-813 Nitrile Fully Coated w/Gauntlet Cuff

- Single dipped smooth finish extra thick nitrile
- Nitrile offers excellent grip and resistance to oils and grease
- Fleece lining for comfort and perspiration absorption
- 14" gauntlet cuff for increased protection

One Size Only

Applications:

Machining Operations, Printing Industry, Oil Industry and De-greasing Operations



99-1-9066 Nitrile Coated w/Safety Cuff

- Single dipped smooth finish nitrile coating
- Nitrile offers excellent grip and resistance to oils and grease
- Fleece lining for comfort and perspiration absorption
- Safety cuff for added protection

One Size Only

Applications:

Fabrication Facilities, Machining Operations and Utilities Industry



99-1-9166 Nitrile Coated w/Safety Cuff

- Single dipped smooth finish Nitrile coating
- Nitrile offers excellent grip and resistance to oils and grease
- Fleece lining for comfort and perspiration absorption
- Rubberized safety cuff for added protection

One Size Only

Applications:

De-greasing Operations, Waste Management and Recycling



NITRILE COATED GLOVES

99-1-9400 Nitrile Coated Knit Wrist

- Single dipped smooth finish Nitrile coating
- Nitrile offers excellent grip and resistance to oils and grease
- Treated with Actifresh® to kill bacteria and promote freshness
- Knit wrist for added protection and keeps out debris

Sizes: XS-XL (6-10)

Applications:

Waste Management, Durable Goods Assembly and Automotive Industry

Actifresh®



99-1-9402 Nitrile Coated Knit Wrist

- Single dipped smooth finish Nitrile coating
- Nitrile offers excellent grip and resistance to oils and grease
- Treated with Actifresh® to kill bacteria and promote freshness
- Knit wrist for added protection and keeps out debris

Sizes: M-XL (8-10)

Applications:

Waste Management, Durable Goods Assembly and Automotive Industry

Actifresh®



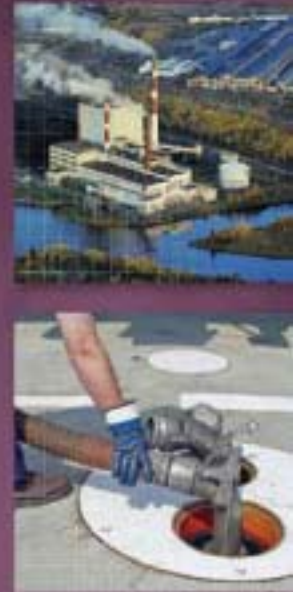
99-9-800 Nitrile Coated w/Heavy Foam Lining

- Single dipped smooth finish Nitrile coating
- Nitrile offers excellent grip and resistance to oils and grease
- Heavy foam lining for extra comfort and warmth
- Safety cuff for added protection

One Size Only

Applications:

De-greasing Operations, Waste Management and Recycling



NITRILE:

Nitrile is a synthetic rubber, it contains no latex proteins that can be the cause of skin irritations. Nitrile is highly resistant to abrasions, cuts and snags. It is 3 times more puncture resistant than rubber. Furthermore, it provides excellent protection against solvents, oils, greases, acids, caustics and animal fats.

PVC COATED GLOVES



PVC:

Poly Vinyl Chloride (PVC) is an economical synthetic thermoplastic polymer that provides reliable abrasion and chemical protection. PVC is resistant to most acids, oils, fats, caustics, petroleum hydrocarbons, alcohols and glycol ethers.

99-1-193 PVC Coated w/Safety Cuff

- Single dipped smooth finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Foam lining for use in cold applications
- Safety cuff for added protection

One Size Only

Applications:

Oil Industry, Pulp and Paper Operations
and Agriculture Industry



99-1-195 PVC Coated w/Safety Cuff

- Single dipped smooth finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough texturized palm for grip
- Foam lining for use in cold applications
- Safety cuff for added protection

One Size Only

Applications:

Oil Industry, Pulp and Paper Operations
and Agriculture Industry

99-1-7345 Hi-Viz



99-1-23600 PVC Coated Gauntlet Cuff

- Single dipped textured finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Foam lining for use in cold applications
- 12" gauntlet cuff for increased protection

One Size Only

Applications:

Commercial Fishing, De-greasing Operations,
Steam Cleaning and Maintenance



PVC COATED GLOVES

99-1-23701
PVC Coated Gauntlet Cuff

- Single dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Fleece lining for use in cold applications
- 12" gauntlet cuff for increased protection

One Size Only**Applications:**Commercial Fishing, De-greasing Operations,
Steam Cleaning and Maintenance**99-1-302**
PVC Coated Knit Wrist

- Single dipped smooth finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Cotton interlock lining for extra comfort
- Knit wrist for added protection and keeps out debris

One Size Only**Applications:**Petroleum Industry, Machine Shops
and Plant Maintenance**99-1-502**
PVC Coated Gauntlet Cuff

- Single dipped smooth finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Cotton interlock lining for extra comfort
- 12" gauntlet cuff for increased protection

One Size Only**Applications:**Petroleum Industry, Janitorial Operations
and General Maintenance**PVC:**

Poly Vinyl Chloride (PVC) is an economical synthetic thermoplastic polymer that provides reliable abrasion and chemical protection. PVC is resistant to most acids, oils, fats, caustics, petroleum hydrocarbons, alcohols and glycol ethers.

PVC COATED GLOVES



PVC:

Poly Vinyl Chloride (PVC) is an economical synthetic thermoplastic polymer that provides reliable abrasion and chemical protection. PVC is resistant to most acids, oils, fats, caustics, petroleum hydrocarbons, alcohols and glycol ethers.

99-1-701 PVC Coated Knit Wrist

- Double dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Fleece lining for comfort and perspiration absorption
- Knit wrist for added protection and keeps out debris

One Size Only

Applications:

Assembly and Inspection Facilities, De-greasing Operations and Janitorial/Plant Maintenance



99-1-712 PVC Coated Gauntlet Cuff

- Double dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Jersey lining provides excellent comfort and perspiration absorption
- 12" gauntlet cuff for increased protection

One Size Only

Applications:

Steam Cleaning Operations, Machine Tool Clean-up and Waste Management

99-1-714 (14" Gauntlet)

99-1-718 (18" Gauntlet)



99-1-715 Hi-Viz PVC Coated

- Double dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Heavy fleece lining for comfort and perspiration absorption
- 14" gauntlet cuff for increased protection

One Size Only

Applications:

Steam Cleaning Operations, Machine Tool Clean-up and Waste Management



PVC COATED GLOVES

99-1-7341
Hi-Viz PVC Coated w/Safety Cuff

- Single dipped smooth finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Foam lining for use in cold applications
- Safety cuff for added protection

One Size Only**Applications:**Oil Industry, Pulp and Paper Operations
and Agriculture Industry**99-1-7342**
Hi-Viz PVC Coated w/Safety Cuff

- Single dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Foam lining for use in cold applications
- Treated with Actifresh® to kill bacteria and promote freshness
- Safety cuff for added protection

One Size Only**Applications:**Oil Industry, Pulp and Paper Operations
and Agriculture Industry

Actifresh®

**99-1-764**
PVC Coated Gauntlet Cuff

- Single dipped smooth finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Cotton interlock lining for extra comfort
- 14" gauntlet cuff for increased protection

One Size Only**Applications:**Petroleum Industry, Janitorial Operations
and General Maintenance**PVC:**

Poly Vinyl Chloride (PVC) is an economical synthetic thermoplastic polymer that provides reliable abrasion and chemical protection. PVC is resistant to most acids, oils, fats, caustics, petroleum hydrocarbons, alcohols and glycol ethers.

PVC COATED GLOVES



PVC:

Poly Vinyl Chloride (PVC) is an economical synthetic thermoplastic polymer that provides reliable abrasion and chemical protection. PVC is resistant to most acids, oils, fats, caustics, petroleum hydrocarbons, alcohols and glycol ethers.

99-1-820 PVC Coated Gauntlet Cuff

- Triple dipped sandy finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Treated with Actifresh® to kill bacteria and promote freshness
- 12" gauntlet cuff for increased protection
- Anatomically formed for the perfect fit

Sizes: M-X2L (8-11)

Actifresh®

Applications:

Petroleum Industry, Janitorial Operations and General Maintenance



99-9-821 PVC Coated Gauntlet w/Boa Liner

- Triple dipped sandy finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Seamless Boa Liner provides thermal insulation
- Treated with Actifresh® to kill bacteria and promote freshness
- 12" gauntlet cuff for increased protection
- Anatomically formed for the perfect fit

Sizes: L-X2L (9-11)

Actifresh®

Applications:

Petroleum Industry, Janitorial Operations and General Maintenance



99-1-904 PVC Coated Knit Wrist

- Double dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Treated with Actifresh® to kill bacteria and promote freshness
- Fleece lining for comfort and perspiration absorption
- Knit wrist for added protection and keeps out debris

One Size Only

Actifresh®

Applications:

Commercial Fishing, Pulp and Paper Operations, Agriculture and Fertilizers



PVC COATED GLOVES

99-1-912 PVC Coated Gauntlet Cuff

- Double dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Jersey lining provides excellent comfort and perspiration absorption
- Treated with Actifresh® to kill bacteria and promote freshness
- 12" gauntlet cuff for increased protection

One Size Only

Actifresh®

Applications:

Petroleum Industry, De-greasing Operations and Plant Maintenance



99-1-914 PVC Coated Gauntlet Cuff

- Double dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Jersey lining provides excellent comfort and perspiration absorption
- Treated with Actifresh® to kill bacteria and promote freshness
- 14" gauntlet cuff for increased protection

One Size Only

Actifresh®

Applications:

Petroleum Industry, De-greasing Operations and Plant Maintenance



99-1-918 PVC Coated Gauntlet Cuff

- Double dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Jersey lining provides excellent comfort and perspiration absorption
- Treated with Actifresh® to kill bacteria and promote freshness
- 18" gauntlet cuff for increased protection

One Size Only

Actifresh®

Applications:

Petroleum Industry, De-greasing Operations and Plant Maintenance



99-1-9393 PVC Coated w/Safety Cuff

- Single dipped rough finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Rough finish for better gripping power
- Foam lining for use in cold applications
- Treated with Actifresh® to kill bacteria and promote freshness
- Safety cuff for added protection

One Size Only

Actifresh®

Applications:

Fabrication Facilities, Machining Operations and Utilities Industry



PVC:

Poly Vinyl Chloride (PVC) is an economical synthetic thermoplastic polymer that provides reliable abrasion and chemical protection. PVC is resistant to most acids, oils, fats, caustics, petroleum hydrocarbons, alcohols and glycol ethers.

PVC COATED GLOVES



PVC:

Poly Vinyl Chloride (PVC) is an economical synthetic thermoplastic polymer that provides reliable abrasion and chemical protection. PVC is resistant to most acids, oils, fats, caustics, petroleum hydrocarbons, alcohols and glycol ethers.

99-1-9491 PVC Coated Knit Wrist

- Single dipped smooth finish PVC coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Foam lining for use in cold applications
- Knit wrist for added protection and keeps out debris

One Size Only

Applications:

Petroleum Industry, De-greasing Operations and Plant Maintenance



99-1-830 PVC/NBR Coated

- Double dipped smooth finish PVC/NBR coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Fleece lining for comfort and perspiration absorption
- Safety cuff for added protection

One Size Only

Applications:

Fuel Industry, Steam Cleaning and Utilities Industry



99-9-830 PVC/NBR Coated

- Double dipped smooth finish PVC/NBR coating
- PVC provides excellent abrasion resistance and resists oils and many chemicals
- Heavy foam lining for extra comfort and warmth
- Safety cuff for added protection

One Size Only

Applications:

Fuel Industry, Steam Cleaning, Utilities Industry and Cold Temperature Applications





www.bobdalegloves.com





Bob Dale Gloves & Imports Ltd.

4504 - 82 Ave. Edmonton, AB T6B 2S4

Phone: (780) 469-2100

Toll Free: 1-800-661-7303

www.bobdalegloves.com



CARBON X

