

Another quality rubber product by





PROCHEM

NEOPRENE® CHEMICAL RESISTANT GLOVES BONDED WITH KNITTED LINER

Features:

- Supported Neoprene[®] glove offering excellent chemical resistance to oils, lubricants and hydrocarbons.
- Performance offers excellent abrasion resistance.
- This 2-in-1 knitted textile liner bonded with neoprene is thin and medium weight and yet it provides the incredible protection you need without sacrificing your flexibility, sensitivity and comfort.
- A new bonded technology keeps hands drier for longer periods of time.
- Triple dip natural rubber latex colouring gloves with full length Neoprene[®] coating for longer life.
- Provides liquid proof protection (waterproof)
- Soft nylon or cotton lining bonded with Neoprene[®] thinner faster absorption perspiration keeping hand cool and warm in cold conditions.
- Slip resistant pattern on palm of glove ensures good grip in both wet and dry conditions.
- Excellent insulation against heat and cold.
- Double-layered glove for added protection against abrasion.
- No direct skin contact with Neoprene[®] rubber and no risk of exposure to latex protein allergy.

Applications:

 Ideal for polluted handlings in extreme conditions (where both mechanical and chemical risk are high) such as in chemical or petroleum industries.

Specifications:

- Length: 12 inch 16 inch
- Size: 7, 8, 9, 10, 11
- Options: Two different inner lining options seamless nylon or cotton pattern design available.

close Up



40

CHAMPION

NEOPRENE® CHEMICAL RESISTANT RUBBER GLOVES BONDED WITH TERRY LINER GLOVE

Features:

- BS 01: Seamless knitted cotton terry liner with flexible Neoprene® bonded.
- BS 02: Seamless knitted acrylic terry liner with flexible Neoprene® bonded.
- Performance offers excellent abrasion resistance.
- The 2-in-1 glove finish provides safe handling in wet and dry conditions.
- Embossed diamond grip pattern affords high level of grip for the user.
- Neoprene[®] rubber bonded with seamless knit cotton/acrylic lining offers liquid proof protection (waterproof)
- Excellent insulation against heat and cold.
- Neoprene[®] rubber bonded with soft seamless knit cotton/ acrylic lining offers faster absorption to keep hands cool. Easier to put on and take off.
- A new bonded technology keeps hands drier for longer periods of time.
- The special knit terry lining keeps hands warm in cold conditions.
- Double-layered glove for added protection against abrasion.
- No direct skin contact with Neoprene® rubber.
- No risk of exposure or contact with Neoprene® rubber.

Applications:

- Chemical industrial & janitorial.
- Plant maintenance & laboratory.
- Galvanizing / decreasing & kitchen cleaning.
- Ideal for petrochemical & refining applications utilising with acids, coustics, solvents and oils.

Specifications:

- Length: 12 inch 16 inch
- Size: 7, 8, 9, 10, 11







MBS-02





SEAMLESS COTTON KNIT BONDED WITH NITRILE GAUNTLET CHEMICAL RESISTANT GLOVES

Features:

Outer Nitrile Coated Layer:

- It provides protection against the threats of handling a wide range of chemicals, cartain solvents, strong detergents as well as oils.
- Duple cotton / nylon bonded nitrile glove is designed to channel oil away from the glove's surface for excellent grip (super diamond grip).
- Low linting: Reduces the risk of product contamination (100% nylon version only).
- High abrasion and puncture resistance.
- Provides liquid proof protection.
- Double-layered glove for added protection against abrasion.
- The soft cotton / nylon liner support also reduces hand fatigue thus making the hands comfortable while working.
- No direct skin contact and silicon free.
- Good insulation against heat and cold.
- It is easy to put on and take off.

Applications:

- Chemical handling / oil handling & automotive industry.
- Manufacturing & assembly / general maintenance & construction.
- Laboratory / janitorial work
- Agriculture & gardening.

Specifications:

- Colours: Blue / Green
- Length: 31 cm, 33 cm, 35 cm
- Size: 7(M), 8(L), 9(XL), 10(XXL)
- Nitrile thickness: 15 mil 18 mil (single wall measured at palm)









'HDPE' FIBRE LINER BONDED WITH NEOPRENE® CUT AND CHEMICAL RESISTANT GLOVES

Features:

- The innovative high cut resistance polyethylene (HPPE) fibre liner provides high cut resistance beyond the maximum level as stated by EN388.
- Seamless knitted 'HDPE' fibre liner bonded with Neoprene[®] length 30 cm gloves with open cuff.
- Neoprene[®] formulated by Dupont[®] Neoprene[®] polycholoprene is an extremely versatile synthetic rubber with more than 80 years of proven performance and was the world's first fully commercial synthetic multipurpose elastomer. Neoprene[®] has outstanding physical toughness, offers good protection against high and low temperatures and high resistance to acids, alkalis, caustics, oils, greases and many solvents.
- 30 cm length for mechanical protection until the elbow and liquid-proof until 28 cm. (water proof).
- Soft 'HDPE' fibre liner lining absorbs perspiration, keeping hands cool and making it easy to put on and take off.
- A new concept and bonded technology keeps hand drier and warm for longer periods of time.
- Refined Neoprene[®] bonded seamless knitted liner lining designed to channel oil away from the glove surface (super diamond grip) pattern for an excellent grip.
- Good insulation against heat and cold.
- Double-layered glove laminated together provides extra added protection against cuts, abrasions, punctures and tear resistance.

Applications:

• Ideal for petrochemical & refining applications along with acids, coustics, solvents, oils and laboratory.

Specifications:

- Length: 30 cm
- Size: 7, 8, 9, 10, 11



"HDPE" Fibre Cut Resistant Yarn

> Embossed Diamond Grip



MDRC-01



DIAMOND

CUT AND CHEMICAL REGISTANT GLOVES

Features:

- Diamond is a high-performance polyethylene (HPPE) fibre produced using a patented gel spinning process that offers maximum weight and strength that is 10 times stronger than steel.
- Diamond gloves are reusable and made of high-performance nitrile compound which provides an outstanding combination of strength and chemical resistance when exposed to aromatic and petroleum solvents, caustics and animal fats. These gloves have a soft seamless knitted (HPPE) fibre blend with nylon fibre liner lining which cuts resistance, absorbs perspiration and makes for easier donning and doffing.
- A recessed diamond-embossed pattern provides added grip on wet or dry surfaces.
- (HPPE) & nylon fibre liner lining increases worker cuts protection and comfort.
- Diamond gauntlet is 100% guarantees chemical proof resistance until the forearm.
- Long cuff for better protection of the forearm.
- Highest level of cut, abrasion, tear and puncture resistance.
- Thermal: Good insulation against heat and cold.

Applications:

- The gloves are well-suited for use in the industries of oil refining, petrochemical, aerospace and automotive degreasing.
- Available (HPPE) fibre yarn cut level of dexterity (1 to 5).

Specifications:

- Thickness: (Double wall) 2.64 mm
- Length: 40 cm 44 cm
- Size: 8(M), 9(L), 10(XL), 11(XXL)



withe Diamong G

SPE Fibre K

MGG-01



Worldiglassiindustrial

EGANT **MULTI-PURPOSE UTILITIES CUT AND**

CHEMICAL RESISTANT GLOVES



Features:

- Break-thru from traditional heavy duty high cut and chemical resistant liquid barrier gloves.
- The Elegant glove has 3 layers with a seamless liner layer. Knitted cotton liner lining is bonded with nitrile 13 mil thinness and outer layer is coarse high density polyethylene (HDPE) fibre yarns that provide superior cut and liquid proof protection (waterproof) resistant.
- "HDPE" brand fibre yarn provides high tensile strength for its weight-up to five time stronger than steel.
- Excellent abrasion and cut resistance for long service life.
- Nitrile: Offers very good abrasion and puncture resistance as well as protection against a wide range of chemicals including strong detergents, oils, grease and certain solvents.
- Cotton lined: Soft seamless knitted cotton liner lining absorbs perspiration to keep hands cool. Easier to put on and take off.
- A new concept and bonded technology keeps hands drier for longer periods of time and the glove feeling soft.
- The layers of the glove laminated together provides extra added protection against cut, slashes, punctures and tear resistance.
- Coated with nitrile dots for added dry and wet grip and durability.
- Open elasticated cuff provides ventilation and easy donning and doffing.

Applications:

• Ideal for use in chemical oil, automotive and petroleum-related industries, including applications utilising solvents, coustics, handling wet slippery objects and handling sharp edged materials.

Specifications:

- Length: 30 cm
- Size: 7, 8, 9, 10, 11



"HDPE" Fibre Cut Resistant Yarn

Cotton Yarn Lining

Colour Nylon Yarn







HIGH CUT RESISTANT GLOVE WITH FOAM NEOPRENE® PALM COATED

Features:

- This innovative High Performance Polyethylene (HPPE) fibre glove provides high cut resistance beyond the maximum level as stated by EN388.
- Neoprene Formulated by Dupont[®] neoprene polycholoprene is an extremely varsatile synthetic rubber with more than 80 years of proven performance and was the world's first fully commercial synthetic multipurpose elastomer. Neoprene[®] has outstanding physical toughness, offers good protection against high and low temperatures and high resistance to acids, alkalis, caustics, oils, greases and many solvents.
- Glazier gloves exterior made with high performance fibre, using Shima Seiki 'side needle U3' knitting technology
- Made from nylon / lycra[®] and HPPE fibres for optimal comfort. Absorbs perspiration with black synthetic elastomer foam coating on palm and fingers.
- Highest level of cut protection (level 5)
- Coating resistance to oils and greases.
- Excellent comfort and dexterity.
- Elasticated knit wrist for snug fit.

Applications:

• The glove is ideal for use with sheet metal, sharp metal, glass handling, glazing, engineering, fettling, maintenance, automotive, fabrication and plastic injection.

Specifications:

- Length: 24 cm 25 cm
- Size: S, M, L, XL, 2XL, 3XL
- Options: Three different colour design combinations. Customer's design are most welcome.









MR. MECHANIC

HIGH CUT RESISTANT AND TOUCHSCREEN COATED GLOVES

Features:

- Mr. Mechanic work glove is for people who need to use touch screen devices.
- Come winter, having technology at your fingertips doesn't mean being able to use it. Rather than using the analog solution to the glove-touch screen interface problem, Mr. Mechanic gloves look completely normal but simulates your smart phone experience of human touch.
- Available in Classic Pro Blue with understated styling that's more function that flash, Mr. Mechanic CTCG keeps hands warm as they swipe, tap, text and scroll any capacitive touchscreen device such as the iPad, iPhone, Galaxy, HTC and smart phones - without exposing even a single digit to the harsh elements. Even better, the touchscreen functionality extends to every part of the glove, not specific fingers, fingertips or fingerless.
- The heavy weight high performance polyethylene (HPPE) fibre glove provides high cut resistance beyond the maximum level as stated by EN388.
- Provides a high degree of comfort when performing delicate tasks in work environments that are greasy and where the risk of cuts is high.

Applications:

 Ideal for use in mechanical industry, automotive, bodywork, construction, roofing, fettling, glass industry and metal sheet work.

Specifications:

- Length: 25 cm 26 cm
- Size: S, M, L, XL, 2XL, 3XL
- Options: Customer's designs are most welcome.



Polycotton Yarn inside lining

"HPPE" Fibre Yarn



OPTIMUM

CUT RESISTANT GLOVES WITH NITRILE PALM COATING

Features:

- The innovation ultra high molecular weight polyethylene (UHMPE) fibre yarn provides high cut resistance while the cotton blend yarn provides warmth in cold conditions.
- Optimal grip in dry, oily, greasy or even oil submerged environments.
- The nitrile foam provides a strong grip on slippery parts or surfaces for highly secure movements.
- A level 3 cut resistant glove that is supple and light, with a ventilated back and colour that does not show the dirt.
- Provides a high degree of comfort when performing delicate tasks in work environments that are greasy and where the risk of cuts is high.
- Reinforced index finger version.
- The back of the glove is uncoated allowing the hand to breathe.
- The glove has good abrasion, cut and tear resistance.
- Elasticated knit wrist to ensure snug fit.

Applications:

• The glove is ideal for handling and assembly of small, sharp components, automotive, mechanical and glass industries.

Specifications:

- Length: 24 cm 25 cm
- Size: S, M, L, XL, 2XL, 3XL
- Options: Different colour combination. Customer's designs are more welcome.





SUPERIOR

DURABLE LATEX DOUBLE COATED WITH SEAMLESS KNIT NYLON LINER

Features:

- Double coated: A nylon liner with full rubber latex coating and a second coating of a unique new formulation of crinkle latex and rubber latex on palm and finger area.
- Superior grip: Double dipped natural rubber coating with wrinkle finish for added grip.
- Gauntlet: Provides liquid proof protection.
- Thermal: Good insulation against heat and cold.
- Liner lining: Soft seamless nylon liner lining absorbs perspiration to keep hands cool.
- Cuff: Open cuff allows ventilation to keep hands cool. Easier to put on and take off.
- Comfort: Anatomical shape provides superb freedom of movement.
- The glove is designed to produce minimal lint and dust.

Applications:

• Glove ideal for use in food industry, glass industry, fishing industry, oyster farming. General janitorial and general wet and dry handling.

Specifications:

- Length: 30 cm
- Size: 7(M), 8(L), 9(XL), 10(XXL)
- Options: Four different colours & design pattern combination. Customer's designs are most welcome.





Nrinkle Finishingo



MAC-01

ess Nylon

MAC-04

10



PROGRIP

SEAMLESS KNITTED POLYNYLON GLOVE WITH NITRILE PALM COATING.

Features:

- Smooth finish light weight nitrile palm coating on seamless knitted polynylon gloves.
- Progrip offers very good abrasion, puncture and tear resistance as well as protection against a wide range of chemicals including strong detergents, oils and grease.
- Excellent grip in both wet and dry conditions for safe and secure handling.
- The soft polynylon glove is comfortable to wear over long periods of time and absorbs perspiration to keep hands cool. The back of the glove is uncoated allowing the hand to breathe.
- Light weight nitrile coating is highly flexible affording better sensitivity, dexterity, fit and feel.
- The glove is designed to be tight fitting to give maximum dexterity for the most tactile applications.
- Knit wrist: Elasticated for a snug fit.

Applications:

• Ideal for use in all general assembly works, maintenance, fabrication, fettling, construction, automotive and engineering.

Specifications:

- Length: 24 cm 25 cm
- Size: S, M, L, XL, 2XL, 3XL
- Options: Twelve different colours and design pattern combinations. Customer's designs are most welcome.



























SLIPGRIP

DURABLE LATEX FULL COATED WITH SEAMLESS KNIT NYLON LINER

Features:

- Double coated: A latex glove with a second coating of a unique new formulation of latex on the palm and finger area.
- Sensitivity: Natural latex coating is highly flexible, affording better sensitivity and feel.
- Superior grip: Roughened surface for safer handling of both wet and dry objects. Slipgrip offers good abrasion & puncture resistance.
- Fully dip: Provides liquid proof protection.
- Thermal insulation: Good insulation against heat and cold.
- Comfort: The soft knitted seamless liner is comfortable to wear over long periods of time.
- Nylon liner: Soft nylon liner absorbs perspiration keeping hands cool, easier to put on and take off.
- Sensitivity skin: No direct skin contact with latex and no risk of exposure to latex protein allergy.
- Low linting: Reduces the risk of product contamination.
- Knit wrist: Elasticated for a snug fit.

Applications:

 Ideal for handling wet slippery objects, handling sharp edged materials, construction, agricultural work, refuse disposal, general werehouse activities, cleaning parks & garden maintenance.

Specifications:

- Length: 24 cm 25 cm
- Size: S, M, L, XL, 2XL, 3XL
- Options: Four different colour combinations. Customer's designs are most welcome.



MDPL-03

MDPL-04

MDPL-05





SUPPORTED NATURAL RUBBER LATEX GLOVE

Features:

- Supported natural rubber formulation glove with double-dip granite finish on hand ensures good grip in both wet and dry conditions.
- The latex coating is very flexible and dexterous, affording better sensitivity and feel.
- The soft seamless nylon lining provides an exceptional level of comfort, fast absorption and keeps hands drier for longer.
- Fully latex coat provides liquid proof protection.
- No direct skin contact with latex and no risk of exposure to latex protein allergy.
- Very good abrasion and tear resistance.
- Anatomical shape provides superb freedom of movement.
- The glove is designed to produce minimal lint and dust.

Applications:

• Ideal for use in fishing industry, food handling, cleaning, products protection, janitorial, agriculture, gardening, maintenance, local authorities, outdoor work and handling wet slippery objects.

Specifications:

- Length: 25 cm
- Size: 6(S), 7(M), 8(L), 9(XL), 10(XXL)
- Options: Four different colour combinations. Customer's designs are most welcome.



MDC-02

MDC-03

MDC-01

111

MDC-05



SPORTIVO

HIGH VISIBILITY GENERAL PURPOSE AND FULL IMPACT PROTECTION GLOVE

Features:

- Heavy duty foam nitrile reinforcements at the palm and fingers provides excellent flash and slash protection while remaining flexible and responsive.
- A knitted back panel offers four way stretching characteristics to ensure a snug and secure fit, while padded knuckles guard against impact and abrasion.
- It offers true back of hand protection by absorbing impact with a soft, comfortable and strategically designed foam nitrile coating that provides additional protection in critical areas of the hand. This unique compound and structure allows for protection on all sides of the glove while keeping a high degree of flexibility and dexterity.
- Hi-vis yellow knitted nylon reflective foam nitrile coating is great for visibility in high risk applications.
- Vented for breathe ability.
- Knit wrist: Elasticated for a snag fit

Applications:

• The glove is ideal for use with vibrating machinery in forestry, construction, engineering, maintenance, fabrication and assembly. Also suitable as sport gloves.

Specifications:

- Length: 25 cm
- Size: 7(M), 8(L), 9(XL) ,10(XXL)
- Options: Two different colour combinations. Customer's designs are most welcome.



MFR-01

Reinforced Finished

MFR-02

14



BEAUTY

SEAMLESS NYLON KNITTED GLOVE WITH FOAM LATEX COATING

Features:

- The soft seamless yarn provides an exceptional level of comfort, whilst the open back style allows for excellent breathability.
- Foam latex coated seamless knitted nylon 13 gauge liner for ergonomic fit.
- Excellent grip in both wet and dry conditions for safe and secure handling.
- The foam latex coating is very flexible, affording better sensitivity and feel.
- High degree of flexibility and durability with optimum dexterity.
- The gloves have been designed to be tight fitting to give maximum dexterity for the most tactile of applications.
- Soft nylon lining absorbs perspiration, keeping hands cool. Easier to put on and take off.
- Very comfortable to wear and silicon free.
- No direct skin contact with latex.
- No risk of exposure to latex protein allergy.
- Knit wrist: Elasticated for a snug fit.

applications:

- Parks & garden maintenance, refuse disposal.
- Agriculture work, general warehouse activities.
- Ground work, gardening, shipping & receiving.

Specifications:

- Length: 24cm to 25cm
- Size: 6(S), 7(M), 8(L), 9(XL), 10(XXL), 11(3XL)
- Options: Sixteen different colour & pattern combinations. Customer's designs are most welcome.



MGC-01





MGC-03









AGUAGRIP

NYLON SEAMLESS KNITTED WITH WATER BASED POLYURETHANE PALM COATED GLOVE

Features:

- Seamless construction for extra comfort whilst the open back style allows for excellent breathability.
- Reduces the risk of product contamination.
- The glove has been designed to fit tightly and maintain maximum dexterity for the most tactile application.
- Major component at liquid phase: Water
- Diluents used: Water
- DMF content (%) in glove at random sampling: Nil
- Presence of silicone: Nil
- Ecological effect: Friendly
- Environmental effect: Friendly
- Fxcellent for finger tactility, anti-slip, softness, dexterity and breathability.

Applications:

- Food processing / food preparation / pharmaceutical
- Gardening / medical / laboratory / electronics
- Automotive / hospital / clinics / component handling / general assembly

Specifications:

- Colour coated available in: blue, light blue, green, light green, light pink, peach, yellow
- Size: 6(S), 7(M), 8(L), 9(XL), 10(XXL), 11(3XL)





MGF-04

NG8



MGF-06

MGF-08

MGF-10

MGF-09





CUTS AND CHEMICAL RESISTANT GLOVES

Features:

- Ultra-cool and very comfortable to wear as breathable coating keeps hands cool and dry.
- Smooth finish water based polyurethane (WBPU) coating on a seamless knitted nylon 18 gauge glove.
- The flexibility of the WBPU coating affords better sensitivity and feel.
- Polyurethane (PU) offers the elasticity of rubber combined with toughness and durability.
- Offers higher mechanical protection compared to rubber and better abrasion tear resistance.
- Full latex coat provides a complete protection in wet working environment.
- The 18 gauge seamless knitted with WBPU coated glove has been designed to fit tightly and maintain maximum dexterity for the most tactile of applications.
- The water based polyurethane is ecologically and environmentally friendly.

Applications:

 Food processing, pharmaceutical, gardening, medical, laboratory, electronics, hospital, clinics, component handling, general assembly, products inspection, fettling and handling slippery objects.

Specifications:

- Length: 24 cm
- Size: 6(S), 7(M), 8(L), 9(XL), 10(XXL)
- Options: Five different color combinations. Customer's designs are most welcome.















BLUE WAVE

NATURAL LATEX GAUNTLET WITH COTTON INTERLOCK LINER

Features:

- Excellent grip: Roughened surface for safer handling of both wet and dry objects.
- Gauntlet: Provides liquid proof protection.
- The soft cotton knitted interlock lining perspiration, keeping hand cool and warm in cold conditions.
- Strong protection against punctures and abrasion.
- Double dipped for enhance liquid protection and extended wear.
- Style: MHK 1 Double palm coated.
- Style: MHK 2 Double fully coated gauntlet.
- Style: MHK 3 Single dip construction.

Applications:

- Fishing / kitchen / gardening / cleaning & janitorial
- Used in machining / handling equipment & hygiene
- Maintenance / construction / building & outdoor work
- Ideal for handling wet slippery objects

Specifications:

- Length: 30 cm
- Size: 7(M), 8(L), 9(XL), 10(XXL)
- Options: Three pattern design.







MHK-01

MHK-02





DOUBLE DIPPED NITRILE ROUGH FINISH COATED WITH SEAMLESS LINER LINING

Features:

- LA group: Nitrile supported gloves with seamless knitted cotton or nylon liner and rough surface.
- LB group: Nitrile supported gloves with seamless knitted nylon liner with knit wrist and rough surface.
- Double dipped nitrile coating with rough finish for added grip.
- Good flexibility and dexterity.
- The glove has high abrasion and puncture resistance.
- Seamless knitted liner lining for ergonomic fit.
- Absorbs perspiration to maintain hand comfort.
- The glove has excellent chemical resistance, especially to aggressive chemicals, including solvents.
- Open cuff allow for ventilation to keep hands cool.
- Available in two lengths: 25cm and 30cm.

Applications:

• The glove is ideal for use in maintenance, assembly, automotive, oil industry, cleaning, petro chemical plants and factories.

Specifications:

- Length: 25 cm 30 cm.
- size: 7(M), 8(L), 9(XL), 10(XXL)
- Options: Four different colour and two different pattern design combinations.

Customer's designs are most welcome.













MLA-01

Nitrile Rough Finish

Seamless Knitted Nylon or Cotton Liner Lining

Nitrile First

Layer Coated



INANOGRIP

SEAMLESS KNITTED NANO BAMBOO COATED WITH WATER BASED POLYURETHANE FOAM PALM COATED GLOVE

Features:

- Nano Bamboo:
 - The lightweight Nano Bamboo glove provides extra comfort whilst the open back style allows for excellent breathability.
 - Nano Bamboo yarn is made from bamboo powder which is refined at a high temperature. It is able to mildly release infrared rays, which promotes blood circulation and promotes the production of anion and insulate electromagnetic ware required by the human body. It's the best new natural material option for health improvement.
- Super strong: The yarn is filled with fine pore paths of various sizes inside
- De-odor function: Offering an extremely wide surface area with super strong absorption ability to absorb the harmful chemical materials in the air and to eliminate odor and humidity.
- Prominent thermo: It can mildly release infrared ray, with thermal effect.
- Effect: It's able to preserve heat for temperature maintenance and strengthening of blood circulation. It also promotes metabolism, life cultivation and other positive health effects.
- Healthy anion: It can increase the productivity of anions, stabilize physical spirit, promote physical circulation, prevent aging and create a physically and mentally healthy life.
- Excellent grip: Dipped water based polyurethane foam coating on the palm for excellent grip of small parts and tools or fine handling tasks.
- Fit: Tight fitting to maintain maximum dexterity.
- Comfort: Snugness of fit and ergonomic hand shape reduces hand fatigue and increases efficiency and productivity.
- Low lining: Reduces the risk of product contamination
- DMF content (%) in glove at random sampling: Nil
- Presence of silicon: Nil
- Ecological effect: Friendly
- Environmental effect: Friendly
- Knitwrist: Elasticated for a snug fit
- Washable: May be washed by machine or dry cleaned

Specifications:

• size: S(6), M(7), L(8), XL(9), XXL(10)

MNB-01



XIIIHV:5 H. I.V. 55



SEAMLESS KNIT NYLON WITH SPECIAL FOAM POLYMER COATED

Features:

- The ultimate in super light breathable special foam polymer dipped Lylon / Lycar[®] gloves.
- · A new foam technology keeps hands drier for longer periods of time.
- The seamless construction provides an exceptional level of comfort. Whilst the open back style allows excellent breathability.
- The glove has been designed to be tight fitting and maintain maximum dexterity for the most tactile of operations.
- Excellent grip in both wet and dry conditions for safe and secure handling.
- Medium duty offering good puncture and abrasion resistance. The polymer version gives greater resistance to oils.
- Designed to produce minimal lint and dust.
- Construction with nitrile dotted palm for improved grip and durability.

Applications:

- Engineering / automotive / general assembly & construction
- Metal fabrication / fettling / grinding & maintenance
- Cold plastic mouldings / railways & refuse collection
- Rough casting utilities off shore oil & gas
- Park / garden maintenance / timber & wood panels

Specifications:

- Length: 23 cm 25 cm
- Size: S, M, L, XL, 2XL, 3XL
- Options: Six different colour combinations.









MOTP - 04A







MOTP - 06A



MOTP - 05

MOTP - 01



MOTP - 01A

22



SUNSHINE

DURABLE NATURAL LATEX GAUNTLET WITH COTTON INTERLOCK LINER

Features:

- Superior grip: Roughened surface for safer handling of Both wet and dry objects.
- Gauntlet: Provides liquid proof protection.
- Comfort: 100% cotton interlock liner provides exceptional level of comfort, fast absorption and reduces hand fatigue.
- Thermal insulation: Good insulation against heat and cold.
- Durable: Excellent resistance to abrasion and tears.
- No direct skin contact with latex.
- No risk of exposure to latex protein allergy.

applications:

- Fishing industry / janitorial / hygiene & cleaning
- Construction / building & outdoor work
- Ideal for handling wet slippery objects
- Agriculture / general maintenance & utilities

Specifications:

- Length: 30 cm
- Size: 7(M), 8(L), 9(XL), 10(XXL)





FOAM AQUA POLYMER NITRILE COATED WITH SEAMLESS KNITTED NYLON GLOVES

Features:

- Seamless knitted nylon glove with foam aqua polymer nitrile coated on palm area.
- Foam aqua polymer nitrile dipped nylon gloves are designed to channel oil away from the glove surface.
- Despite the medium-weight construction, the orlando range of gloves offer good resistance to abrasion and tears.
- The soft seamless knitted yarn provides an exceptional level of comfort, whilst the open back style allows excellent breathability.
- Great for handling small and oily parts.
- Soft nylon lining absorbs perspiration, keeping hands cool. Easier to put on and take off.
- The snug fit provides maximum dexterity for the most tactile of applications.
- Excellent wet and dry grip.
- Reduces the risk of product contamination, class 1000 clean room compatible.
- Very comfortable to wear and silicon free.

applications:

- Used in applications which require a high degree of dexterity and sensitivity especially where grip is important.
- Engineering work / automotive / maintenance / fettling & grinding
- Construction / railway maintenance & fabrications

Specifications:

- Length: 24 cm 25 cm
- Size: S, M, L, XL, 2XL, 3XL
- Options: Four different colour combinations.



MOLD-02

MOLD-03

MOLD-04





SEAMLESS KNITTED COTTON LINER WITH LATEX FULLY COATED

Features:

- Ultra-cool and very comfortable to wear and breathable coating keeps hands cool and dry.
- Roughened surface for safer handling of both wet and dry objects.
- The latex coating is very flexible, affording better sensitivity and feel.
- Seamless knitted cotton liner lining for ergonomic fit while absorbing perspiration to keep hand comfortable.
- Gauntlet provides liquid proof protection.
- Good insulation against heat and cold.
- The glove is designed to be tight fitting and maintain maximum dexterity for the most tactile operations.
- Anatomical shape provides superb freedom of movement.
- No direct skin contact with latex and no risk of exposure to latex protein allergy.
- Open elasticated cuff provides ventilation and easy donning and doffing.

Applications:

 Ideal for use in fishing industry, kitchens, cleaning, products protection, food handling, agriculture, janitorial, gardening, local authorities, outdoor work and handling wet slippery objects.

Specifications:

- Length: 20 cm 30 cm
- Size: 7(M), 8(L), 9(XL), 10(XXL)
- Options: Different colour, asian & european size design pattern combinations.

Customer's designs are most welcome.







SEAMLESS KNITTED NYLON WITH MICRO FOAM NITRILE COATING

Features:

- Ultra cool and very comfortable to wear, breathable coating keeps hands cool and dry.
- Slip resistant pattern on palm of glove ensures good grip in both wet and dry conditions.
- High degree of flexibility and durability with optimum dexterity.
- Light weight and sensitive supported foamed nitrile finish.
- Nitrile foam coating for added grip in greasy and oily conditions.
- Seamless knit nylon 15 gauge liner for ergonomic fit while soft nylon lining absorbs perspiration, keeping hands cool and making it easier to put on and take off.
- The glove has been designed to fit tightly and maintain maximum dexterity for the most tactile of operations. The back of the glove is uncoated, allowing the hand to breathe.
- Knit wrist: Elasticated for a snug fit.

Applications:

- Ideal for use in general assembly and engineering applications in greasy and oily conditions.
- Construction, sheet metal fabrication, maintenance.

Specifications:

- Length: 25 cm 26 cm
- Size: 6(S), 7(M), 8(L), 9(XL), 10(XXL), 11(3XL)
- Options: Two different colour combinations. Customer's designs are most welcome.

MQF-01C

1011

MQF-01B

MQF-01A

MQF-02



SUPPORTED TOUCH SENSITIVE LATEX GLOVES

Features:

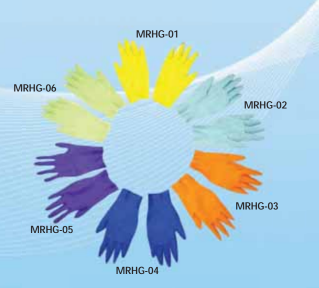
- Unique soft light-weight natural latex formulation with liner lining provides real comfort with protection.
- Roughened finish for excellent resistance.
- Strong latex with seamless nylon coating inside for easy donning and doffing.
- High flexibility and excellent level of dexterity and sensitivity.
- The glove has designed to fit tightly and maintain maximum dexterity for the most facile operations.
- Exceptional dry and wet grip.
- Water proof coating.
- Excellent thermal insulation either in hot or cold conditions.
- Ambidextors fits either hand and increases glove life while reducing costs.
- No direct skin contact with latex and no risk of exposure to latex protein allergy.
- Anatomical shape provides superb freedom of movement.
- The glove is designed to produce minimal lint and dust.

Applications:

 Ideal for use in fishing industry, food handling, kitchens, cleaning, gardening, agriculture, products protection laboratory, painting, electronic, light duty maintenance, chemical contact and janitorial tasks especially where colour coding is key.

Specifications:

- Length: 25 cm
- Size: 8(L), 9(XL)
- Options: Six different colour design combinations. Customer's designs are most welcome.



First Latex Coated

Seamless Nylon Liner Lining

Second Latex Coated

27



GLOVES

ZENSOF

SEAMLESS POLY COTTON GLOVE WITH LATEX WRINKLED FINISH COATED

Features:

- Supported natural rubber latex wrinkled finish on hand ensures good grip in both wet and dry conditions.
- Latex wrinkled coated version for knuckle protection extended over the back of the hand.
- The comfortable and warm poly cotton liner protects against contact with cold objects and against cold wind.
- Very good resistance to abrasion, tears and punctures.
- Poly cotton liner absorbs perspiration to keep hand comfortable and make it easier to put on and take off.
- No direct skin contact with latex.
- Elasticated knit wrist to ensure snug fit.

Applications:

• The glove is ideal for use in fishing, gardening, construction refuse collection, handling sharp objects and for local authorities.

Specifications:

- Length: 24 cm 25 cm
- Size: 7(M), 8(L), 9(XL), 10(XXL)
- Options: Four different colour combinations. Customer's designs are most welcomed.



Elasticated Knit Wrist

Overlock



Wrinkled **Finish Coated**

MTG-03





SEAMLESS KNITTED NYLON GLOVE WITH NITRILE FOAM COATING

innin i

Features:

- The light weight nylon glove provides extra comfort whilst the open back style allows for breathability.
- The soft seamless knitted nylon glove comes with light weight nitrile foam grip coating.
- Has excellent dry grip and is resistant to grease and oils.
- Excellent dexterity, sensitivity and tactility.
- Designed to produce minimal lint and dust.
- Silicone free.
- Article no: 5-200PF-6.

Applications:

- General assembly
- Component handling & maintenance
- Light engineering work & electronics
- Automotive

Specifications:

• Size: S(6), M(7), L(8), XL(9), XXL(10), 3XL(11)







MU9-04

MU9-02



VIBRO

ANTI-VIBRATION LATEX COATED

Features:

- Specialised foam latex crinkle finish gripping surface on palm.
- The seamless nylon, bamboo and cotton construction provides an exceptional level of comfort, whilst the open back style allows for breathability.
- The unique coating on the gloves acts to reduce the effects of impact, shocks and vibration.
- The foamed latex coating provides excellent wet and dry grip.
- Padded protection on back of hand and fingers reduces impact injuries.
- Excellent abrasion, tear and puncture resistance.
- Keeps hands warm and dry over long periods of time.

Applications:

- Ideal for use with vibrating machinery in forestry, manufacturing, construction or mining.
- The Vibro full-finger variant enable tasks involving vibration levels greater than 300hz in frequency.

Specifications:

Length: 24 cm - 25 cm
Size: M, L, XL, XXL
Options: Two different material types - nylon or cotton bamboo design combinations.
Customer's designs are most welcome.

MGF-01

Foam Latex Wrinkle Finished

Velcro Fastening

Reduce Impact Injuries Reduce Impact Injuries Seamless Nylon or Cotton Foam Latex Coating



Seamless Jersey Acrylic Liner



For enquiries, please contact:

MALAYSIAN CONSORTIUM OF RUBBER PRODUCTS SDN. BHD. Level 36-01 (West Wing), Q Sentral, Jalan Stesen Sentral 2, KL Sentral, 50470 Kuala Lumpur, Malaysia. Tel: +603 2710 2366 | Fax: +603 2710 3266 | Email: sales@malcorp.net

www.malcorp.net





