

Manufacturer of Safety Gloves





More Than 10 Years Experience

NITRILE



BUFFALO

N102

Palm nitrile coating over nylon liner

- ✓ Seamless knit designed to prevent irritation.
- √ 13 gauge liner realizes ultra light weight and elastic low lint.
- Nitrile coating provides high level of durability and tactility.
- Original ergonomic design provides superior comfort long time.
- Extended cuff protects wrist area.
- Liner of filament yarn designed elastic low lint.
- ✓ Keep function after washing.
- ✓ No latex allergy risks.

APPLICATIONS:

Logistic Automotive Mechanical Garden work Constuction Roofing

Material:

Liner: Nylon Polyester, Other Coating: Nitrile

Care Instruction:

- · Protection against mechanical risks.
- Do not use where there are chemical, electrical, thermal or entanglement risks.
- The performance levels apply to the coated surface only.
- · Store in a dry place, away from the light.
- · Wash at 40c max.
- No change in performance after 3 wash cycles.



BUFFALO

N103

Palm nitrile coating over polyester/cotton liner

- Seamless knit designed to prevent irritation.
- 13 gauge liner realizes ultra light weight and elastic low lint.
- Nitrile coating provides high level of durability and tactility.
- Original ergonomic design provides superior comfort long time.
- Extended cuff protects wrist area.
- Liner of filament yarn designed elastic low lint.
- Keep function after washing.
- No latex allergy risks.

APPLICATIONS:

Agriculture Automotive Metallurgy Labouring Warehousing Constuction Transport

Material:

Liner: Polyester Cotton, Other Coating: Nitrile

Care Instruction:

- · Glove knitted from cotton and polyester.
- Nitrile Butadiene Rubber coating on the palm, under the fingers and on the last phalange on the back of the finger.
- Do not use where there are chemical, electrical or thermal risks.
- The glove does not contain any substances at rates that are known or suspected to have harmful consequences on the hygiene or the health of the user under foreseeable using conditions.
- · Store in a dry place, away from the light.
- · Wash at 40°C max with neutral detergent.
- No change in EN388 test performance after 3 wash cycles, however, in-service performance may differ.





NITRILE



N104

Microporous nitrile coating on palm over nylon liner

- ✓ Seamless knit designed to prevent irritation.
- √ 13 gauge liner realizes ultra light weight and elastic low lint.
- Foam nitrile coating keeps your hand dry and provides excellent grip.
- Embossed finish improves grip performance and durability.
- Original ergonomic design provides superior comfort long time.
- Liner of filament yarn designed elastic low lint.
- ✓ Keep function after washing.
- ✓ No latex allergy risks.

APPLICATIONS:

Machinery & Equipment Mechanical Facility maintenance Constuction Agriculture & Gardening Automotive Transportation & Warehousing

Material:

Liner: Nylon

Polyester, Polyurethane Coating: Nitrile

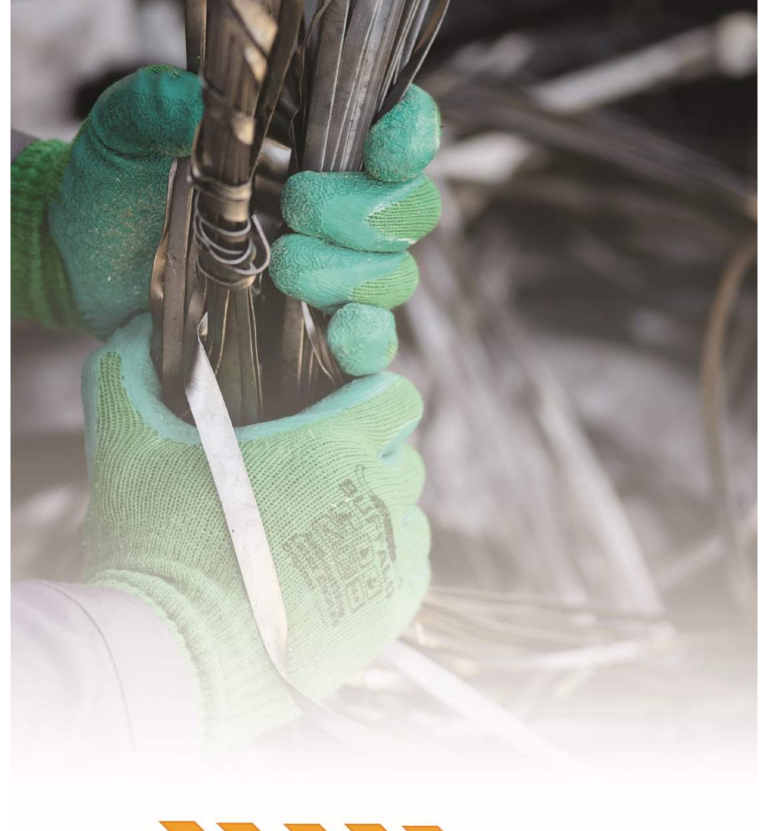
Care Instruction:

- · Protection against mechanical risks.
- Do not use where there are chemical, electrical, thermal or entanglement risks.
- The performance levels apply to the coated surface only.
- · Store in a dry place, away from the light.
- · Wash at 40c max.
- · No change in performance after 3 wash cycles.

Protecting your hands is

our art







LATEX



BUFFALO

L230

Latex palm coating over polyester/cottom liner

- ✓ Seamless knit designed to prevent irritation.
- Latex coating offers excellent grip performance.
- Original ergonomic design provides superior comfort long time.
- Special treatment prevents bacteria and odor incident.
- Keep function after washing.

APPLICATIONS:

Public Sector Metallurgy Masonry Logistics Distribution

Material:

Liner: Polyester Cotton, Other

Coating: Natural rubber

Care Instruction:

- \bullet May cause latex allergies. The amount of extractable protein is 76.7 $\mu g/g.$
- · Protection against mechanical risks.
- Do not use where there are chemical, electrical, thermal or entanglement risks.
- The performance levels apply to the coated surface only.
- Store in a dry place, away from the light.
- · Wash at 40c max.
- · No change in performance after 3 wash cycles.





BUFFALO

L231

Latex palm coating over polyester /cotoon liner with reinforces coating at thumb crrotch

- Seamless knit designed to prevent irritation.
- Latex coating offers excellent grip performance.
- Extra point coating reinforces at thumb crotch.
- Original ergonomic design provides superior comfort long time.
- Special treatment prevents bacteria and odor incident.
- ✓ Keep function after washing.

APPLICATIONS:

Public Sector Metallurgy Scaffolding Automotive Logistics Construction Agriculture

Material:

Liner: Polyester Cotton, Other

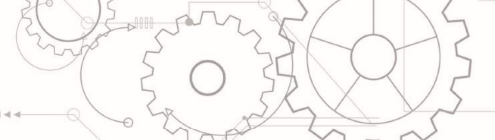
Coating: Natural rubber

Care Instruction:

- · May cause latex allergies.
- The amount of extractable protein is 54.3 $\mu g/g$.
- · Protection against mechanical risks.
- Do not use where there are chemical, electrical, thermal or entanglement risks.
- The performance levels apply to the coated surface only.
- Store in a dry place, away from the light.
- Wash at 40c max.
- · No change in performance after 3 wash cycles.







BUFFALO

LATEX

L232

Latex palm coating over nylon/ polyester liner

- ✓ Seamless knit designed to prevent irritation.
- √ 13 gauge liner realizes ultra light weight and elastic low lint.
- Latex coating offers excellent grip performance.
- Original ergonomic design provides superior comfort long time.
- ✓ Special treatment prevents bacteria and odor incident.
- Liner of filament yarn designed elastic low lint.
- ✓ Keep function after washing

V300L V301L

Agriculture Construction Internal fixing Logistics Distribution Transport

Material:

Liner: Polyester Cotton, Other

Coating: Natural rubber

Care Instruction:

· May cause latex allergies.

Do not use where there are chemical, electrical, thermal or entanglement risks.

The performance levels apply to the coated surface only.

- · Store in a dry place, away from the light.
- · Wash at 40c max.
- · No change in performance after 3 wash cycles.

C€ EN 388

Buffalo.ir

LATEX GLOVES

POLYURETHANE



BUFFALO

P362

Polyurethane palm coating over nylon liner/polyester liner

- ✓ The finger thickness: 0.79mm provides an excellent level of tactility and sensitivity
- ✓ PU coating resists oils and abrasion while remaining elastic
- A flexible glove designed for easy movement and extended wear
- Breathable back of hand to reduce perspiration
- Seamless knit designed to prevent irritation
- ✓ No latex allergy risks

APPLICATIONS:

Automotive Construction Internal fixing Logistics Horticulture DIY

Material:

Liner: Nylon

Polyester, Polyurethane Coating: Polyurethane

Care Instruction:

- Do not use where there are chemical, electrical, thermal or entanglement risks.
- The performance levels apply to the coated surface only.
- Designed to enhance fit, the length of gloves may not conform to EN 420 standard.
- · Store in a dry place, away from the ligh
- · Wash at 40c max.
- · No change in performance after 3 wash cycles



POLYURETHANE



P360

Polyurethane palm coating over nylon liner

- ✓ Seamless knit designed to prevent irritation.
- √ 13 gauge liner realizes ultra light weight and elastic low lint.
- Polyurethane coating provides high grip performance and breathability.
- 3 dimensional hand former enables comfortable design.
- Liner of filament yarn designed elastic low lint.
- Studied material compounding and pretreat-
- ment help to reduce oil bleeding from glove surface.
- ✓ Keep function after washing.
- ✓ No latex allergy risks.

APPLICATIONS:

Automotive Construction Internal fixing Logistics Horticulture

Material:

Liner: Nylon

Polyester, Polyurethane Coating: Polyurethane

Care Instruction:

- Do not use where there are chemical, electrical, thermal or entanglement risks.
- The performance levels apply to the coated surface
- Designed to enhance fit, the length of gloves may not conform to EN 420 standard.
- · Store in a dry place, away from the light.
- · Wash at 40c max.
- · No change in performance after 3 wash cycles.







First Safety

www.Buffalo.ir





BUFFALO

C 402

- ✓ Seamless knit designed to prevent irritation.
- 13 gauge liner realizes ultra light weight and elastic low lint.
- High performance polyethylene liner provides superior combination of cut protection and dexterity.
- Polyurethane coating provides high grip performance and breathability.
- √ 3 dimensional hand former enables comfortable design.
- Liner of filament yarn designed elastic low lint.
- Studied material compounding and pretreatment help to reduce oil bleeding from glove surface.
- Keep function after washing.
- ✓ No latex allergy risks.

APPLICATIONS:

Automotive Metallurgy Sheet metal

Public sector Internal fixing Construction

Transport and logistic

Material:

Liner: High performance polyethylene (HPPE) Polyester, Other

Coating: Polyurethane

Care Instruction:

- · Protection against mechanical risks.
- Do not use where there are chemical, electrical, thermal or entanglement risks.
- The performance levels apply to the coated surface only.
- $\, \cdot \,$ The glove is made from a stretchable material that fits closely to the hand when worn.
- · Store in a dry place, away from the light.
- · Wash at 40c max.
- · No change in performance after 3 wash cycles.





BUFFALO

C404

Polyurthane foam coating over engineered Buffalo liner reinforced with HPPE

- ✓ Increased cut resistance performance due to engineered BUFFALO liner
- ✓ PU foamed coating protects the hand from oils and abrasions while remaning breathable
- Maximum comfort when performing delicate tasks
- Breathable back of hand reduces perspiration and keeps hands dry
- ✓ Cost-efficient gloves that can be laundered and re-used

APPLICATIONS:

Metallurgy Mechanical Engineering Glass Manufacturing Aerospace Public sector Railways Warehousing

Material:

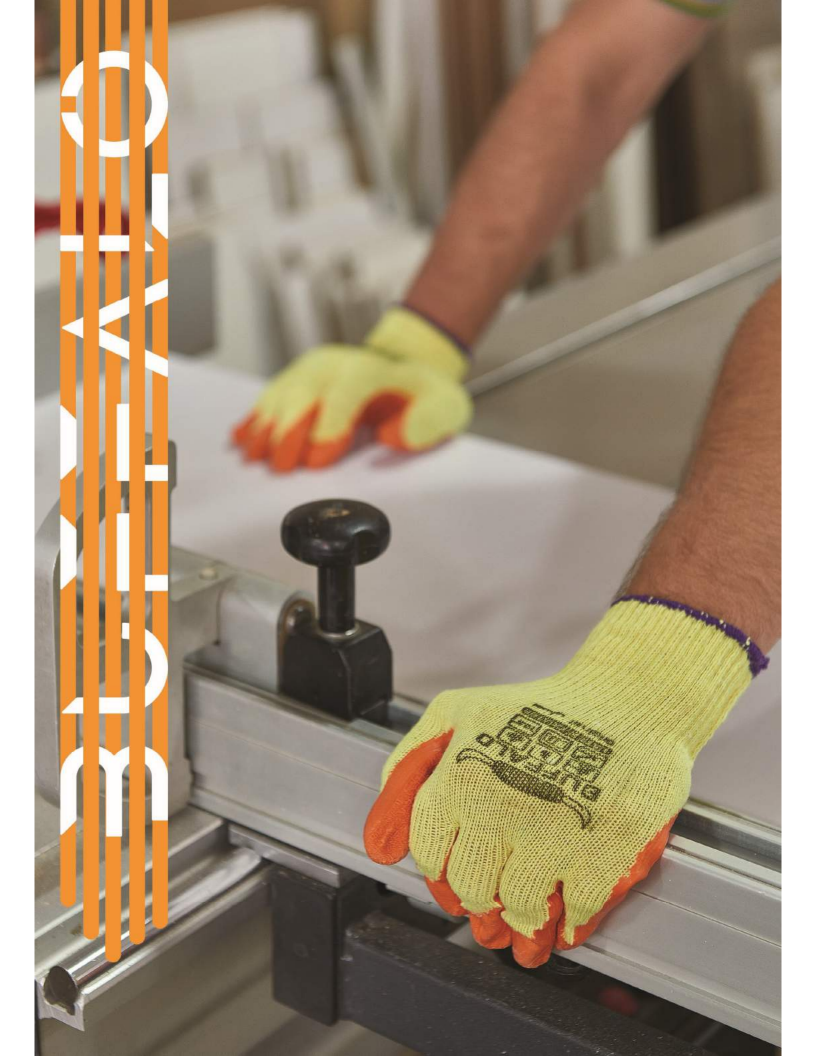
Liner: High performance polyethylene (HPPE)
Polyurethane, Other
Coating: Polyurethane

Care Instruction:

- · Protection against mechanical risks.
- Do not use where there are chemical, electrical, thermal or entanglement risks.
- Store in a dry place, away from the light.
- · Wash at 40c max.
- No change in performance after 3 wash cycles.

ANTI CUTTING GLOVES





COLD PROTECTION



BUFFALO

C511

Latex palm coating over acrylic/cotton/ polyester liner

A comfortable, flexible glove that is very pleasant to wear in cold weather

Protects the hand in damp & wet environments

Surface provides tactile feel and better grip Breathable back of hand to reduce perspiration and increase comfort

Designed for easy movement and extended wear

Seamless knit designed to prevent irritation

Suitable For Cold Season

°C

APPLICATIONS:

Agriculture Garden work Logistics Construction Public works Warehousing







C422

MULTI-PURPOSE/LIGHT DUTY

- Ultra-thin ergonomic design provides extreme tactility to handle small parts easily.
- Dermatologically tested, solventfree, and Buffalo certified for no harmful substances.
- Buffalo Abrasion Resistance Technology delivers extended wear time for enhanced worker safety and productivity.

APPLICATIONS:

Facility maintenance Automotive Agriculture

Construction Machinery & Equipment

Material:

Liner: NYLON, SPANDEX Coating: FOAM NITRILE



BUFFALO C423

MULTI-PURPOSE/LIGHT DUTY

- Almost a second skin, this very thin glove offers outstanding dexterity, fit and sensitivity for the most delicate handling
- √ 18-gauge knitting technology allows this glove to be ultra-thin yet tough
- Designed for a wide range of lightweight applications in dry or slightly oily environments, it is ideal for workers who need a higher level of fit, touch and precision than that offered by their current gloves
- ✓ In addition, the 11-616 dark liners are wellsuited for environments that present a certain degree of dirt

APPLICATIONS:

Electrical Cosmetics/Plastics Finishing Works

Material:

Liner: NYLON

Coating: POLYURETHANE







C424

MULTI-PURPOSE/LIGHT DUTY

- Buffalo Abrasion Resistance Technology for enhanced durability
- ✓ Up to 2x the grip for safer handling
- Enhanced breathability for even better comfort
- ✓ Thin Buffalo nitrile foam coating: the new and improved coating is softer which increases flexibility and comfort. The 1.25 mm nitrile coating provides up to 2 times more grip and offers 20% longer wear time
- Enhanced grip: up to 2 times more grip in dry environments for secure handling and a safer day at work

APPLICATIONS:

Facility maintenance Automotive Agriculture

Construction
Machinery & Equipment

Material:

Liner: NYLON, SPANDEX Coating: FOAM NITRILE



BUFFALO C425

MULTI-PURPOSE/LIGHT DUTY

- ✓ Very light and comfortable
- ✓ High level of dexterity and flexibility
- ✓ Good level of abrasion and oil resistance
- ✓ Dark glove shows dirt contamination less quickly
- Buffalo industrial work gloves combine a seamless knitted dark grey polyester liner with elasticized knit wrist dipped into black straight nitrile coating.
- Better alternatives to light or medium weight knitted cotton gloves due to the Nitrile coating that offers much better grip, cushioning and long abrasion resistance.

APPLICATIONS:

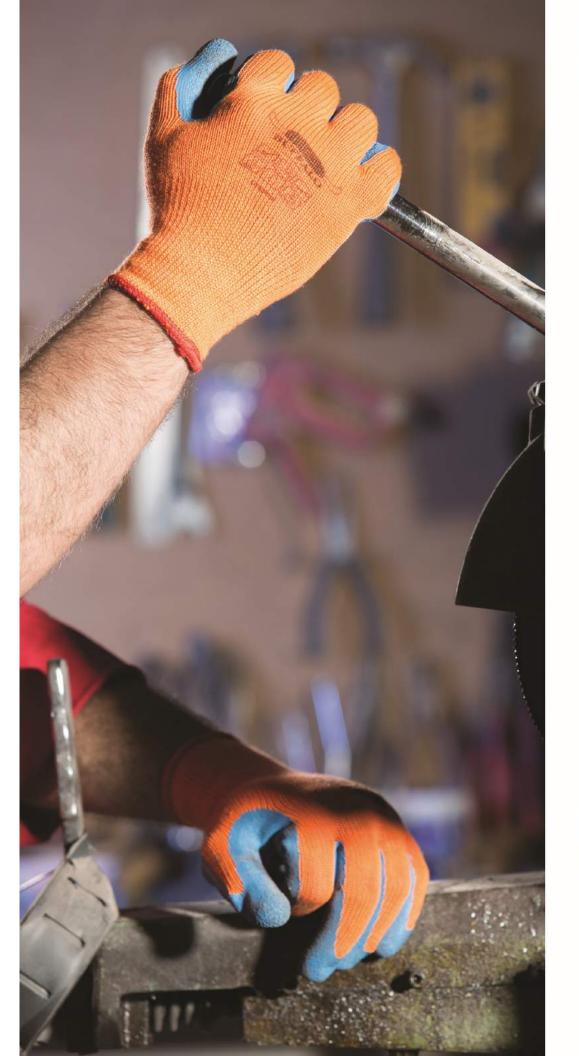
Packaging General handling Assemblyof smal parts

Material:

Liner: POLYURETHANE Coating: NITRILE







BUFFALO C426 ✓ Made with a grey 15 gauge highly comfortable and dexterous polyester liner Buffalo industrial work gloves combine a seam-✓ less knitted liner with elasticized knit wrist dipped into grey polyurethane coating. ✓ This combination provides good flexibility and finger dexterity compared to cotton canvas or thick cotton gloves. 426 is the efficient choice for an inexpensive light duty glove solution with quality features. APPLICATIONS: Packaging Assemblyof smal parts General handling Quality control Material: Liner: POLYESTER Coating: POLYURETHANE







BUFFALO THINK ABOUT THE FUTURE

- Hylite gloves combine the comfort of a cotton or light leather glove with outstanding abrasion resistance and oil repellence of a nitrile coated glove
- ✓ A better alternative to cotton, light- to medium-duty leather, and PVC
- ✓ Hylite gloves outwear cotton up to 12 to 1, light leather 5 to 1, and PVC-coated gloves 3 to 1
- ✓ Ideal for a variety of medium-duty job tasks

APPLICATIONS:

Stamping operations General handling Shipping and receiving Assemblyof small parts Refuse collection

Material:

Liner: INTERLOCK COTTON

Coating: NITRILE







C429

- ✓ BUFFALO industrial work gloves are the economical solution for medium weight applications requiring a good level of abrasion resistance along with a good grip in dry or wet environments.
- ✓ BUFFALO is the economical choice for use in a wide range of handling and carrying applications, and are more durable than medium weight cotton or leather gloves.
- ✓ Size 7 to 10, identified by overedge colour code.

APPLICATIONS:

Packaging General handling Shipping and receiving Assemblyof small parts Refuse collection

Material:

Liner: POLYESTER

Coating: NATURAL RUBBER LATEX



SAFETY GLOVE



C430

- ✓ Good abrasion resistance
- ✓ Excellent wet and dry grip
- ✓ High flexibility and comfort
- ✓ Very good resistance to puncture
- Seamless polycotton glove with natural latex coating.
- ✓ Palm & fully thumb coated with crinkle finish.
- ✓ The open back reduces perspiration build up.

APPLICATIONS:

Lightcar/vehicle maintenance General purpose Light material handling

Refuse collection

Material:

Liner: POLYCOTTON

Coating: NATURAL RUBBER LATEX





BUFFALO C431

- ✓ The Buffalo glove is designed for use in a wide range of handling and carrying applications
- ✓ For optimum productivity and safety in construction, transport, and shipping and receiving, the Buffalo glove is the smart and logical choice
- Thanks to its natural rubber coating, the Buffalo glove delivers excellent overall mechanical performance for maximal protection and durability
- ✓ The latex coating's raised crinkle finish gives the glove an excellent grip in both dry and wet conditions

APPLICATIONS:

Shipping and receiving General handling Assemblyof smal parts Refuse collection

Material:

Liner: Cotton, Polyester

Coating: NATURAL RUBBER LATEX









BUFFALO C432

- ✓ Crinkle finished coating on an intrelock liner
- Ergonomically designed to follow the natural shape of the hand to ensure a good comfort

APPLICATIONS:

Handling of slippery plastics, tiles and ceramics Green spaces maintenance Waste collection

Material:

Liner: Interlock cotton

Coating: NATURAL RUBBER LATEX

BUFFALO

LHINK

Λ3ΟυΓ

LHE

FULUSE







C433

- ✓ Skin friendly for increased comfort
- ✓ INTERCEPT Buffalo for enhanced cut protection
- #1 brand for industrial hand protection for the automotive industry





C434

- ✓ Well-suited for a broad range of assembly applications
- Designed for dry or slightly oily applications where workers need cut protection, and in some cases, protection from intermittent contact heat up to 212° F (100 C°)
- Offers optimal comfort and a secure grip for enhanced productivity, safety, and value

APPLICATIONS:

Final Assembly Handling Injection molding parts assembly

Maching Stamping-Light & Dry

Material:

Liner: Buffalo Technology

Coating: Nitrile

APPLICATIONS:

General assembly General maintenance Inspection Material handling

Plastics injection and moulding

Material:

Liner: Buffalo Technology, Nylon

Coating: Nitrile







C435

- ✓ The smart combination of abrasion and cut resistance. Provides not only the protection needed in dry and slightly oily environments, but also educates workers to understand risk levels
- Designed to make the selection of hand protection easy. The indicator system on these Buffalo gloves simplifies the selection of the right glove for the job for increased worker safety
- ✓ The color indicator system on the glove ensures the wearer of always having the appropriate cut level performance

APPLICATIONS:

Assembly of metal parts and components
Finishing works Maintenance
Plastics injection and moulding

Material:

Liner: Buffalo Technology Coating: Polyurethane, Nitrile



C436

- Seamless liner and knitted wrist offer close fit in cut-resistant applications.
- Buffalo gloves offer two levels of cut performance (depending on the application) a high level of abrasion resistance and good sensitivity and fit.
- Palm PU coating provides protection in slightly oily environments.
- ✓ Cost-effective alternative compared to medium weight leather, thick cotton or aramid gloves.

APPLICATIONS:

Aeronautics Assembly
Handling sharp or irregular-edged metal parts
Plastic injection and moulding

Material:

Liner: HPPE, Nylon, Spandex Coating: Polyurethane





3655人10

THINK ABOUT THE FUTURE ####

With BUFFALO You are WINNER



BUFFALO C437

- ✓ Made of a seamless liner, palm dipped into micro-foam nitrile coating.
- The micro-foam nitrile coating provides excellent tactile sensitivity and dexterity vs. foam nitrile coating.
- ✓ The micro-foam nitrile coating provides a good grip and excellent abrasion resistance, compatible with slight oil.
- ✓ Very comfortable to wear, the breathable coating keeps hands cool and dry.

APPLICATIONS:

Assembly of metal parts and components
Finishing works
General maintenance
Cutting small dry
Lightly oiled parts

Material:

Liner: HPPE, Nylon, Polyester, Spandex

Coating: Nitrile





BUFFALO C438

- ✓ Made of a seamless liner, palm dipped into foam nitrile coating
- ✓ ANSI cut level A3 and EN ISO 13997 rated level C provide a good level of cut resistance.
- ✓ The nitrile foam coating delivers very good performance in terms of abrasion resistance
- ✓ and grip.
- ✓ The choice for medium to heavy duty applications that require abrasion, grip and cut protection
- The best alternative against heavy duty leather and polyurethane palm dipped cut resistant knitted gloves.

APPLICATIONS:

General maintenance Plastic injection Seat and frame build Molding Hardware assembly Machining

Material:

Liner: HPPE, Nylon, Spandex, Glass fiber, Polyester Coating: Nitrile









BUFFALO C439

✓ Rough nitrile plam coating protecting against oil, while providing a remarkable grip in oily and food environments.

APPLICATIONS:

Assembly and finishing General site and factory maintenance Light metal fabrication and handling

Material:

Liner: Nylon Coating: Nitrile









BUFFALO C440

✓ Buffalo is the first buffalo style to combine advanced cut resistance, oil-repellence and oil grip in a single glove

✓ The Buffalo features a durable double coating with industry leading and patented Buffalotechnology on the palm, for a secure grip in oily environments

✓ This unique blend of protection and performance makes the buffalo a versatile choice for any application where workers are handling sharp metal components coated in oil or other lubricants.

APPLICATIONS:

Body shops Machining/Metalworking Primary assembly Light metal presses Maintenance

0

Material:

Liner: HPPE, Nylon Coating: Nitrile

