



be safe



COMMITTED TO PROTECT



ALL IS IN THE GRIP

www.rifasafety.com

From the desk of the founder

Dear Valued Customer,

I would like to express my heartfelt gratitude to all our customers and business partners. Your unwavering trust and continued support have played a vital role in establishing RIFA SAFETY as one of India's leading glove companies.

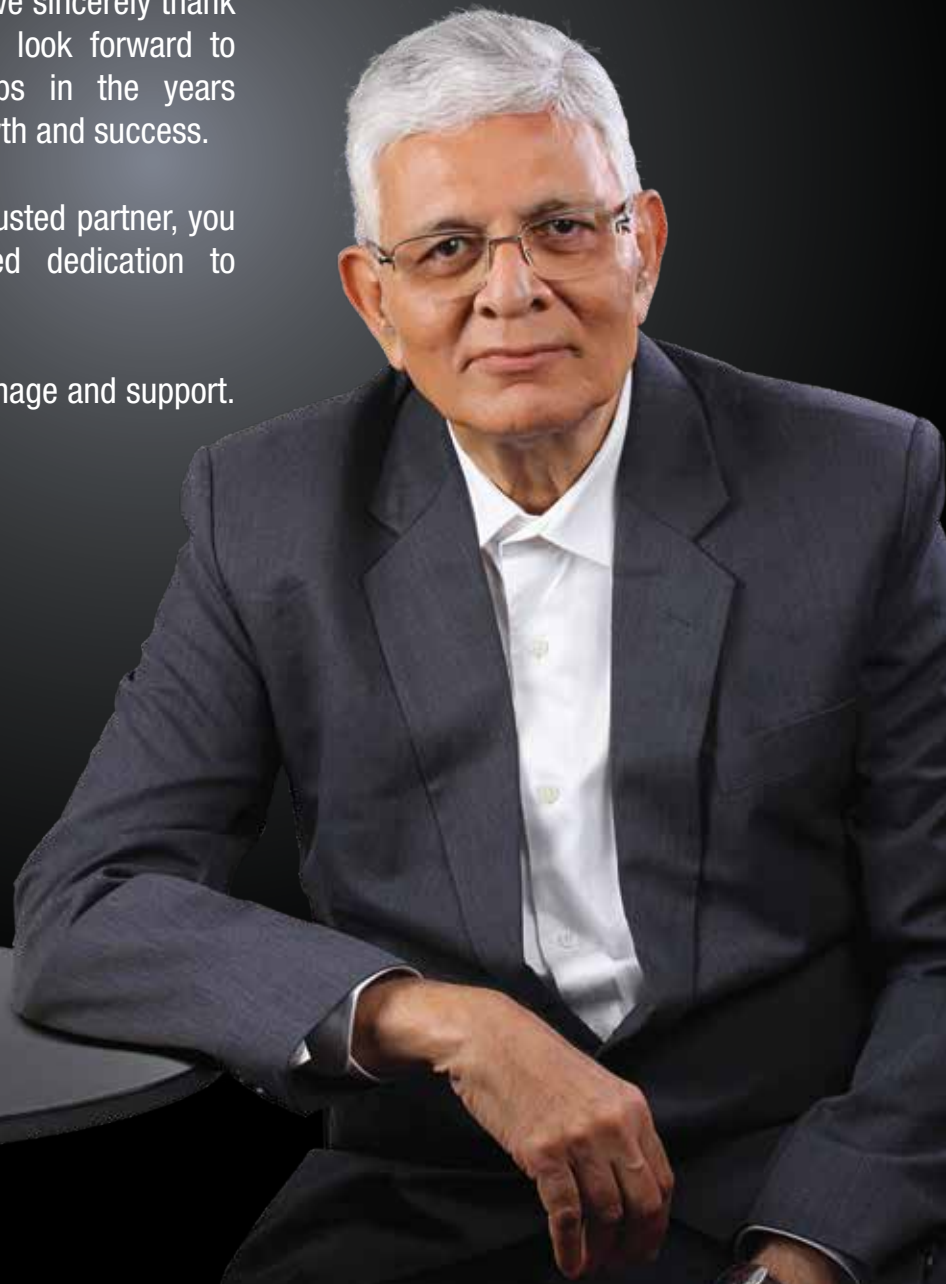
Driven by extensive research and development, a commitment to quality, and adherence to the highest safety standards, we aim to provide a one-stop solution for hand protection. Our core priority remains delivering dependable, high-quality products at competitive prices.

To all our existing and potential customers, as well as our esteemed business associates, we sincerely thank you for your confidence in us. We look forward to building even stronger partnerships in the years ahead—ones that bring mutual growth and success.

By choosing RIFA SAFETY as your trusted partner, you can be assured of our continued dedication to excellence, innovation, and integrity.

Thank you once again for your patronage and support. Together, we will reach new heights.

Farooq Abdullah
Founder & Managing Director





be safe



TAKE PERFORMANCE AND COMFORT TO NEXT LEVEL

WELCOME TO THE SAFETY PRODUCT CATALOGUE

CONTENTS

| | Page No |
|--------------------------------|---------|
| • ABOUT US | 04-05 |
| • PU COATED GLOVES | 06-17 |
| • ESD PU COATED GLOVES | 18-19 |
| • LATEX CRINKLED COATED GLOVES | 20-28 |
| • ANTI VIBRATION GLOVES | 29 |
| • NITRILE COATED GLOVES | 30-47 |
| • NITRILE DIPPED GLOVES | 48-50 |
| • 3/5 CUT RESISTANT GLOVES | 51-61 |
| • IMPACT RESISTANT GLOVES | 62-63 |
| • NITRILE SUPPORTED GLOVES | 64-65 |
| • PVC SUPPORTED GLOVES | 66-67 |
| • KNITTED/DOTTED GLOVES | 68 |
| • NYLON LINT FREE GLOVES | 69 |
| • NITRILE FLOCKLINED GLOVES | 70 |
| • LATEX INDUSTRIAL GLOVES | 71-73 |
| • NITRILE EXAMINATION GLOVES | 74 |
| • EYE PROTECTION | 75-76 |
| • FACESHIELD | 77 |
| • HELMET | 78-79 |
| • UNDERSTANDING EN NORMS | 80-81 |

DISCLAIMER

The Information provided in this catalogue is based on technical data that **RIFA SAFETY** obtained under its laboratory conditions and believes to be reliable. **RIFA SAFETY** does not guarantee results and take no liability or obligation in connections with this information. Since conditions of end – use are beyond our control, it is the users responsibility to determine the hazard levels and the use of proper safety products. Persons having technical expertise should undertake evaluation under their specific end-use conditions, at their discretion and risk. Please ensure that this information is only to check that the product selected is suitable for the intended use. Any that is damaged, torn, worn, or punctured should be discontinued from usage immediately. The glove marking, test results mentioned, gloves specification & colours of gloves may change in future depending on the developments/upgrades in standards.

NOTE: There may be slight variation in the actual product color due to photos taken in under different light conditions.

NOTE: **RIFA SAFETY** can change/removed/add any products without any notice.

NOTE: **RIFA SAFETY**™ is the registered Trade Mark of **RIFA SAFETY PRIVATE LIMITED** & any misuse or infringement of Trademark or brand name the unauthorized user will be liable for legal action under Trade Mark act. Any use of the Photographs without permission will be liable under copyright act.

ABOUT US

Welcome to RIFA Safety Private Limited

Since its establishment, RIFA SAFETY has been dealing in a wide range of Gloves. RIFA SAFETY is well known as coated/ dipped mechanical gloves experts & we have been manufacturing, importing & supplying safety gloves suitable for multiple applications to end consumers/safety dealers. Today RIFA SAFETY is one of the leading glove brands in India committed to providing comprehensive safety solutions balancing the customer's need for safety and comfort. Most of our products comply with EN standards. We are Partners with many international trusted companies exclusively for the Indian market. We pay attention to every smallest detail of glove quality from the selection of Raw Materials, knitted glove liners, and coating materials to the manufacturing process to finished glove inspection to provide high-quality & high-performance Gloves.

Our dedication and passion to provide the best products to company employees with the best protection and comfort they deserve. We have a strong presence in India and India is a very Competitive market It is our constant effort to develop quality products at a reasonable price range to suit a variety of industries. You can check our range and we believe that our products would be an excellent choice for your existing portfolio.

Our founder Mr Farooq Abdullah has wide experience of almost 46 years in the field of Hand Protection. Under his leadership and guidance, our company is growing rapidly and expanding the range.

Our team is experienced in distribution and has a deep understanding of the Indian market and the needs of our customers. Here are some key points regarding our interest in distributorship:

Market Knowledge: We have an in-depth understanding of the market, including its trends, customer preferences, pricing, and potential for growth. Continuous improvement and innovation are our winning formula.

Distribution Network: Our established distribution and dealership / stockiest network will ensure the efficient and timely delivery of your products to end customers. We also have a large storage facility in Bhiwandi which is one of the largest transport hubs connecting all major areas of India & our efficient & experienced team handles despatches to deliver the goods to customers on time.

Sales and Marketing Expertise: We have a skilled sales and marketing team that can effectively promote and sell our products. Our team can provide appropriate advice & guidance to choose the right product that meets the client's needs.

Customer Relationships: Our existing customer relationships can be leveraged to introduce and promote the products effectively.

We RIFA SAFETY stay at your service to help you offer correct HAND PROTECTION & PPE.



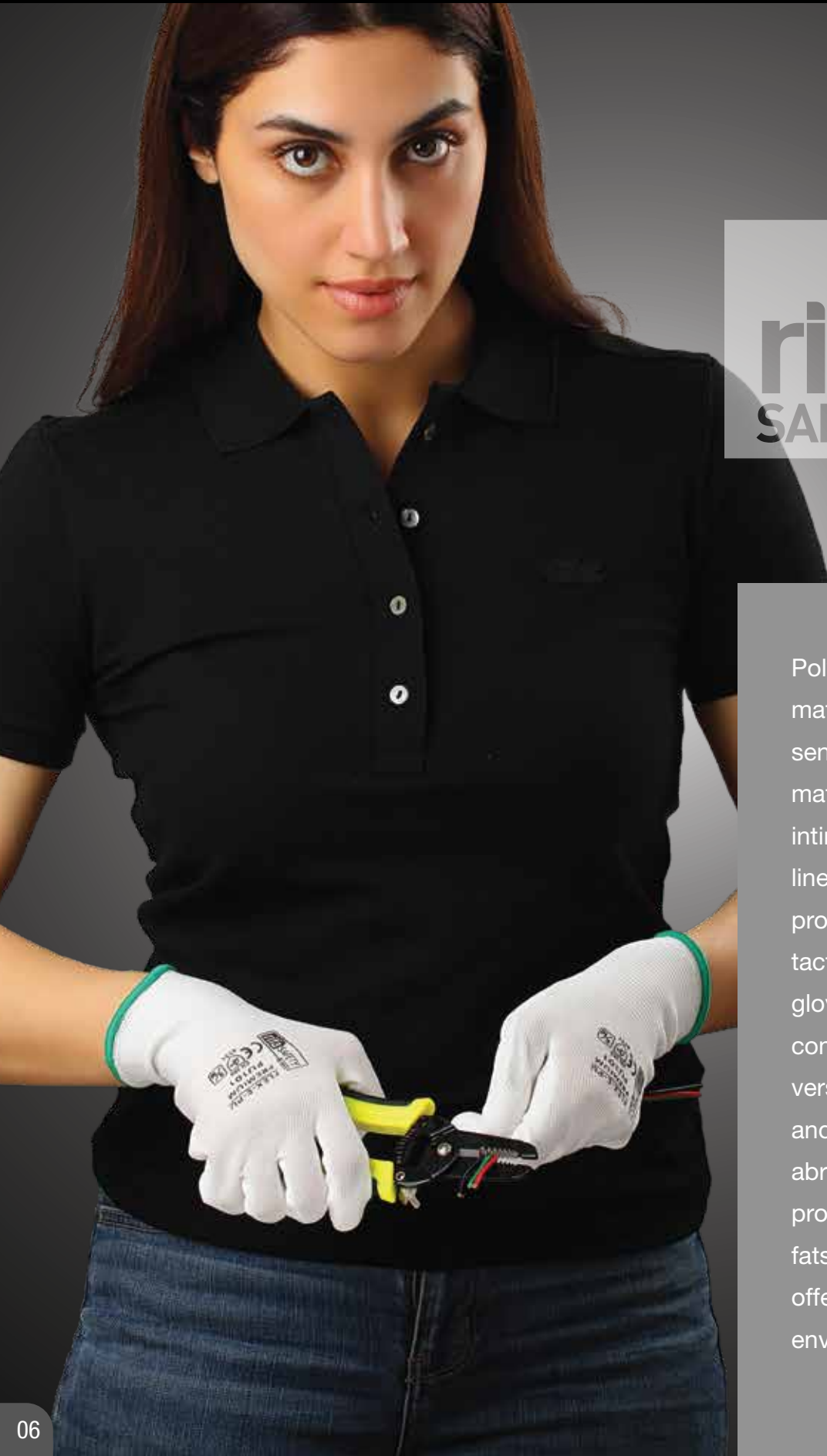
be safe



RIGHT CHOICE FOR HAND PROTECTION

PU (Polyurethane) COATED

IDEAL FOR PRECISION HANDLING AND LIGHT TO MEDIUM DUTY JOBS



be safe

Polyurethane is a tough, proven material that offers good tactile sensitivity by way of its thin material deposit. It conforms intimately over various gloves liners from different yarn to provide flexibility, dexterity and tactile sensitivity. PU Coated gloves are amongst the most commonly used because they are versatile, provide excellent value and better grip, puncture and abrasion resistance while providing protection against oils, fats and greases. PU coatings offer improved flexibility and less environmental lifecycle impact.

PU 103 FLEX-E-PU PREMIUM

EN 388
4131



■ ■ Black/Black

DESCRIPTION

- 13-gauge polyester seamless liner
PU Palm coating
- Seamless lining for extra comfort
while the open back style allows
excellent breathability
- The glove is designed for light and
tactile applications that asks for
maximum dexterity
- Good handling ability of small object
in dry and light oily conditions and
reduces the risk of product
contamination.

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts

PARAMETERS

| | |
|-----------|--|
| ART NO | : PU 103 PREMIUM |
| GAUGE | : 13 |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 Pairs / Polybag & 600 Pairs in Woven Bag |



rifa
SAFETY

be safe

PU 102 FLEX-E-PU PREMIUM

EN 388
4131



■ ■ Grey/Grey

DESCRIPTION

- 13-gauge polyester seamless liner Premium PU Palm coating
- Seamless lining for extra comfort while the open back style allows excellent breathability
- The glove is designed for light and tactile applications that asks for maximum dexterity
- Good handling ability of small object in dry and light oily conditions and reduces the risk of product contamination.

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts

PARAMETERS

| | |
|-----------|---|
| ART NO | : PU 102 PREMIUM |
| GAUGE | :13 |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |

rifa
SAFETY

be safe



PU 101 FLEX-E-PU PREMIUM

EN 388
4131



□ □ White/White

DESCRIPTION

- 13-gauge polyester seamless liner
PU Palm coating
- Seamless lining for extra comfort
while the open back style allows
excellent breathability
- The glove is designed for light and
tactile applications that asks for
maximum dexterity
- Good handling ability of small object
in dry and light oily conditions and
reduces the risk of product
contamination.

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts

PARAMETERS

| | |
|-----------|--|
| ART NO | : PU 101 PREMIUM |
| GAUGE | :13 |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |



rifa
SAFETY

be safe

PU DIAMOND GRIP

The Diamond Grip knitting for giving extra grip to handle precision components & parts by user. This is also known as Pineapple grip.

White/White



PU101X

PU 103X Diamond Grip

EN 388
4131



■ ■ Black/Black ■ ■ Grey/Grey □ □ White/White

DESCRIPTION

- 13-gauge polyester seamless diamond pattern shell with PU palm coating
- Diamond pattern for extra comfort & grip while the open back style allows excellent breathability
- The glove is designed for light applications with maximum dexterity.
- Excellent Grip in Dry Conditions
- Light Weight

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts

PARAMETERS

ART NO : PU 103X
GAUGE : 13
FINISHING : Palm Coated
GRIP : DIAMOND GRIP
SIZE : S/M/L
CUFF : Knit Wrist
PACKING : 12 Pairs/ Polybag &
600 Pairs in Woven Bag
Colour Option: White/White, Grey/Grey



rifa
SAFETY

be safe

rifa SAFETY
FLEX-E-PU
DIAMOND GRIP
PU103X

PU 103 FLEX-E-PU

EN 388
4131



■ ■ Black/Black

DESCRIPTION

- 13-gauge polyester seamless liner
PU Palm coating
- Economical option
- Soft seamless lining for extra comfort
while the open back style allows
excellent breathability
- The glove is designed for light and
tactile applications that asks for
maximum dexterity
- Excellent grip of small object in dry
and light oily conditions and reduces
the risk of product contamination.

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts

PARAMETERS

| | |
|-----------|--|
| ART NO | : PU 103 |
| GAUGE | :13 |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |



PU 102 FLEX-E-PU

EN 388
4131



■ ■ Grey/Grey

DESCRIPTION

- 13-gauge polyester seamless liner
PU Palm coating
- Economical option
- Soft seamless lining for extra comfort while the open back style allows excellent breathability
- The glove is designed for light and tactile applications that asks for maximum dexterity
- Excellent grip of small object in dry and light oily conditions and reduces the risk of product contamination.

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts

PARAMETERS

| | |
|-----------|--|
| ART NO | : PU 102 |
| GAUGE | :13 |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |



rifa
SAFETY

be safe

PU 101 FLEX-E-PU

EN 388
4131



□□ White/White

DESCRIPTION

- 13-gauge polyester seamless liner
PU Palm coating
- Economical option
- Soft seamless lining for extra comfort while the open back style allows excellent breathability
- The glove is designed for light and tactile applications that asks for maximum dexterity
- Excellent grip of small object in dry and light oily conditions and reduces the risk of product contamination.

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts

PARAMETERS

ART NO : PU 101
GAUGE :13
FINISHING : Palm Coated
SIZE : S/M/L
CUFF : Knit Wrist
PACKING : 12 pairs / Polybag &
600 Pairs in Woven Bag

rifa
SAFETY

be safe



PU 104 PREMIUM

EN 388
4131



Blue/Grey

DESCRIPTION

- 15-gauge polyamide seamless liner PU Palm coating
- Super Fine & Soft Seamless lining for snug fit, dexterity & extra comfort while the open back style allows excellent breathability
- The glove is designed for application where sensitive touch required
- Good handling ability of small object in dry and light oily conditions and reduces the risk of product contamination
- Polyamide fiber offers high toughness and good resistance against abrasion

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts
- Warehousing and Logistics
- Gardening
- Assembly

PARAMETERS

ART NO : PU 104
GAUGE :15
FINISHING : Palm Coated
SIZE : S/M/L
CUFF : Knit Wrist
PACKING : 12 pairs /Polybag &
600 Pairs in Woven Bag
PU COATING : Black & Grey



PU 105 PREMIUM

EN 388
4131



■ ■ Blue/Black

DESCRIPTION

- 15-gauge polyamide seamless liner PU Palm coating
- Super Fine & Soft Seamless lining for snug fit, dexterity & extra comfort while the open back style allows excellent breathability
- The glove is designed for application where sensitive touch required
- Good handling ability of small object in dry and light oily conditions and reduces the risk of product contamination
- Polyamide fiber offers high toughness and good resistance against abrasion

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts
- Warehousing and Logistics
- Gardening
- Assembly

PARAMETERS

ART NO : PU 105
GAUGE :15
FINISHING : Palm Coated
SIZE : S/M/L
CUFF : Knit Wrist
PACKING : 12 pairs/ Polybag & 600 Pairs in Woven Bag
PU COATING : Black & Grey

Polyamide or Nylon Knitted liner with super fine polyurathene coated palm gives snug fit , maximum dexterity & soft seamless liner provide exceptional comfort, reduces hand fatigue and provides long duration wearing comfort.

rifa
SAFETY

be safe



FPU -101 FINGER TIP PU COATED

□□ White/White

DESCRIPTION

- 13-gauge polyester seamless liner with PU Finger Tip coating
- Seamless lining for extra comfort & breathability
- The glove with fingertip PU coating is designed for handling small components by fingertips where full coating on palm not required
- PU Finger Tip enhances glove life and also cost effectiveness

APPLICATION

- Automobile
- Electronics
- Inspection & Packing
- Components Handling
- Precision Work
- Assembly of small parts

PARAMETERS

- AART NO : FPU-101
GAUGE :13
FINISHING : FINGER TIP COAT
SIZE : M/L
PACKING : 12 pairs/ Polybag & 600 Pairs in Woven Bag



ANTISTATIC ESD PU COATED GLOVES

THE BENEFIT OF ANTI STATIC GLOVES INCLUDES REMOVING STATIC ENERGY AND AVOIDING DUST BUILT UP ON COMPONENTS, OPTICS ETC. THE GLOVES ARE AVAILABLE IN PALM AND FINGERTIP COATED



be safe

ESD PU PALM COATED
Art: ESD-PU

ESD PU PALM COATED / ESD FPU FINGER TIP COATED



EN 388
0130



DESCRIPTION

- Made from ESD & polyester carbon yarn shell
- Seamless 13G knitted shell for great comfort fit
- Polyurethane coating to the palm and fingertips
- Soft coating and elastic shell keep touch sensitivity, long lasting excellent grip performance in dry conditions

APPLICATION

- Electronics
- CD Manufacturing
- Automobile Assembly
- Home Appliances

PARAMETERS

| | |
|-----------|---|
| ART NO | : ESD PU |
| GAUGE | : 13 |
| FINISHING | : Palm Coated (option of finger tip coating) |
| SIZE | : M/L |
| CUFF | : Knit wrist |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |



rifa
SAFETY

be safe

ESD FINGER TIP PU COATED
Art: ESD-FPU

LATEX COATED GLOVES

Polycotton or Polyester Knitted Gloves combined with flexible crinkled Latex Coating to provide excellent grip and anti slip handling of objects in wet & dry conditions. Latex coating to provide resistance to abrasions.

The Knitted liner fits the hand well for more dexterity and reduces the hands fatigue. Choice of coating and liner colours as per customers need.



rifa
SAFETY

be safe

Art: L 101E

Orange/Yellow

L101 SAFE-GRIP PREMIUM

EN 388
2142



 ORANGE / YELLOW  GREEN / YELLOW

PARAMETERS

ART NO : L 101
GAUGE : 10
LINER : Polycotton
COATING : Latex
FINISHING : Crinkled
SIZE : L
COLOUR OPTION : Green /Yellow
PACKING : 12 Pairs / Polybag &
300 Pairs in Box or 600
Pairs in Woven Bag

rifa
SAFETY

be safe



L 101 E SAFE-GRIP

EN 388
2142



 GREEN / YELLOW

DESCRIPTION

- Seamless polycotton glove liner for high flexibility and comfort
- The crinkle finish offers excellent grip in both wet & dry conditions for safe and secure handling
- Natural Latex Coating gives the glove good mechanical performance with Comfort and durability
- Medium duty designed offering good puncture and abrasion resistance
- The Soft Knit Liners reduces tiredness of users hands for longer working hours

APPLICATION

- Glass Industry
- Material Handling
- Refuse Collection
- Shipping & Receiving
- Construction
- General Maintenance
- Wood Work
- Agriculture

PARAMETERS

ART NO : L 101 E
GAUGE : 10
LINER : Polycotton
COATING : Latex
FINISHING : Crinkled
SIZE : L
COLOUR OPTION : Orange/Yellow,
Blue/Yellow,
PACKING : 12 Pairs / Polybag &
300 Pairs in Box or 600
Pairs in Woven Bag

rifa
SAFETY

be safe



L101E SAFE-GRIP

EN 388
2142



■ ■ BLUE/GREY

DESCRIPTION

- Seamless polycotton glove liner for high flexibility and comfort
- The crinkle finish offers excellent grip in both wet & dry conditions for safe and secure handling
- Natural Latex Coating gives the glove good mechanical performance with Comfort and durability
- Medium duty designed offering good puncture and abrasion resistance
- The Soft Knit Liners reduces tiredness of users hands for longer working hours

APPLICATION

- Glass Industry
- Material Handling
- Refuse Collection
- Shipping & Receiving
- Construction
- General Maintenance
- Wood Work
- Agriculture

PARAMETERS

| | |
|---------------|---|
| ART NO | : L 101 E |
| GAUGE | : 10 |
| LINER | : Polycotton |
| COATING | : Latex |
| FINISHING | : Crinkled |
| SIZE | : L |
| COLOUR OPTION | : Green/Grey |
| PACKING | : 12 Pairs / Polybag & 300 Pairs in Box or 600 Pairs in Woven Bag |

rifa
SAFETY

be safe



L201E SUPER-GRIP+

EN 388
3242



 **ORANGE / YELLOW**  **GREEN / YELLOW** **PREMIUM COATING**

DESCRIPTION

- Seamless polycotton glove for high flexibility and comfort
- The thick crinkle finish offers excellent grip in both wet & dry conditions for safe and secure handling & high abrasion resistance
- Natural Latex Coating gives the glove good mechanical performance with Comfort and durability
- The Soft Knit Liners reduces tiredness of users Hands for longer Working Hours
- Premium latex coating with cost effectiveness

APPLICATION

- Glass Industry
- Material Handling
- Refuse Collection
- Shipping & Receiving
- Construction
- General Maintenance
- Wood Work
- Agriculture

PARAMETERS

ART NO : L 201 E
GAUGE : 10
LINER : Polycotton
COATING : Latex
FINISHING : Crinkled
SIZE : L
COLOUR OPTION: BLUE / GREY
ORANGE/YELLOW
PACKING : 12 pairs /Polybag &
300 Pairs in Woven Bag



rifa
SAFETY

be safe



L201 SUPER-GRIP+ PREMIUM

EN 388
3242



■ ■ GREEN / YELLOW ■ ■ BLUE / YELLOW ■ ■ ORANGE / YELLOW ■ ■ BLACK / GREEN ■ ■ BLUE / GRAY

DESCRIPTION

- Seamless polycotton superior glove liner for high flexibility and comfort
- The thick crinkle finish offers excellent grip in both wet & dry conditions for safe handling & superior abrasion & cut resistance
- Natural Latex Coating gives the glove good mechanical performance with comfort and durability
- The Soft Knit Liners reduces tiredness of users Hands for longer Working Hours
- Premium latex coating

APPLICATION

- Glass Industry
- Material Handling
- Refuse Collection
- Shipping & Receiving
- Construction
- General Maintenance
- Wood Work
- Agriculture

PARAMETERS

ART NO : L 201
GAUGE : 10
LINER : Polycotton
COATING : Latex
FINISHING : Crinkled
SIZE : L / XL
COLOUR OPTION: Blue / Grey
Green/Yellow
Orange/Yellow
Florescent Hiviz/Black
PACKING : 12 pairs /Polybag &
300 Pairs in Woven Bag



rifa
SAFETY
be safe



L 401 FLEX-E GRIP



■ ■ RED / BLACK

DESCRIPTION

- 13G Polyester Liner makes the Gloves Lighter & Stretchable
- Natural latex crinkle finish offers safe, superior grip
- The Back Open allows Breathability
- The Light Latex Coating Offers more comfort, Dexterity, Good Puncture & Abrasions Resistance

APPLICATION

- Construction
- Automotive Assembly
- General purpose
- Gardening
- Warehousing
- Transportation
- Agriculture

PARAMETERS

- ART NO : L 401
- GAUGE : 13
- LINER : Polyester
- COATING : Latex
- FINISHING : Crinkled
- SIZE : L
- COLOUR OPTION: Brown /Black, Black/Black, Florescent Hiviz/Black
- PACKING : 12 pairs /Polybag & 300 Pairs in a Box or 600 Pairs in Woven Bag



Polyester Knitted Liner makes the gloves lighter combined with flexible crinkled Latex Coating to provide high comfort, excellent grip and anti slip handling of objects in wet & dry conditions & Latex coating provides resistance to abrasions.

rifa
SAFETY

be safe

L 401 FLEX-E GRIP

EN 388
3121



BROWN / BLACK

DESCRIPTION

- 13G Polyester Liner makes the Gloves Lighter & Stretchable
- Natural latex crinkle finish offers safe, superior grip
- The Back Open allows Breathability
- The Light Latex Coating Offers more comfort, Dexterity, Good Puncture & Abrasions Resistance

APPLICATION

- Construction
- Automotive Assembly
- General purpose
- Gardening
- Warehousing
- Transportation
- Agriculture

PARAMETERS

| | |
|----------------|--|
| ART NO | : L 401 |
| GAUGE | : 13 |
| LINER | : Polyester |
| COATING | : Latex |
| FINISHING | : Crinkled |
| SIZE | : L |
| COLOUR OPTION: | Red /Black, Black/Black, Florescent Hiviz/Black |
| PACKING | : 12 pairs /Polybag & 300 Pairs in a Box or 600 Pairs in Woven Bag |

rifa
SAFETY

be safe



L 501 FLEX-E GRIP

EN 388
3121



WRINKLED FINISH

DESCRIPTION

- 13G Polyester Liner makes the Gloves Lighter & Stretchable
- Natural latex rough wrinkle finish offers safe, superior grip
- The Back Open allows Breathability
- Medium Latex Coating Offers more comfort, Dexterity, Good Puncture & Abrasions Resistance

APPLICATION

- Construction
- Automotive Assembly
- General purpose
- Gardening
- Warehousing
- Transportation
- Agriculture

PARAMETERS

| | |
|-----------|--|
| ART NO | : L 501 |
| GAUGE | : 13 |
| LINER | : Polyester |
| COATING | : Latex |
| FINISHING | : Wrinkle |
| SIZE | : L |
| PACKING | : 12 pairs /Polybag & 300 Pairs in a Box |



AV111 ANTI VIBRATION (LATEX)

EN 388
4142X



DESCRIPTION

- Polycotton or Polyester Knitted Liner for Maximum Comfort
- Palm Coated with Foam Latex with Special technology
- Reduces the vibrations & shocks while using power tools jack hammers , concrete brakers & other tools
- Excellent dexterity
- High abrasion resistance

APPLICATION

- Road Construction
- Mechanical Industry
- Rescue work

PARAMETERS

| | |
|-----------|------------------------------------|
| ART NO | : AV-111 |
| GAUGE | : 7 |
| LINER | : Polyester/ Poly-cotton |
| COATING | : Latex |
| FINISHING | : Foam |
| SIZE | : L |
| PACKING | : 12 pairs /Polybag & 60 Pairs/Box |



NITRILE COATED GLOVES

Nitrile Copolymer has excellent abrasion and cut resistance with higher mechanical performance and superior puncture resistance than natural latex.

The Nitrile is providing excellent resistance to oil, grease, and hydrocarbons.

The nitrile coating is done on polyester or nylon knitted liners to provide excellent dexterity, comfort and to perform the job of general handling from light to heavy work.

This is the most popular gloves in the present market.



rifa
SAFETY

be safe

N101A+ SUPER GRIP PREMIUM

EN 388
4121



GREY/ WHITE

DESCRIPTION

- 13 Gauge Seamless polyester liner for more durable and longer wearing comfort
- Premium Smooth Nitrile Palm Coating for longer glove life
- Higher dexterity and tactility with strong abrasion resistance performance
- An oil-repellent glove on palm side
- Superior Grip in Wet & Dry Conditions
- Flexible and open back for excellent breathability

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works
- Construction
- Agriculture

PARAMETERS

| | |
|-----------|---|
| ART NO | : N 101 A+ |
| GAUGE | : 13 |
| LINER | : Polyester |
| COATING | : Superior Nitrile |
| FINISHING | : Smooth |
| SIZE | : S/M/L |
| WEIGHT | : 45 Gms (+/- 2 Gms) |
| OVERLOCK | : Green |
| PACKING | : 12 Pairs / Polybag & 300 Pairs in Box or 600 Pairs in Woven Bag |



rifa
SAFETY

be safe

N101A SUPER GRIP



■ □ GREY / WHITE

DESCRIPTION

- 13 Gauge Seamless polyester liner for more durable and longer wearing comfort
- Smooth Superior Nitrile Palm coating for longer glove life
- Higher dexterity and tactility with strong abrasion resistance performance
- An oil-repellent glove on palm side
- Superior Grip in Wet & Dry Conditions
- Flexible and open back for excellent breathability

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works
- Construction
- Agriculture

PARAMETERS

| | |
|-----------|--|
| ART NO | : N 101 A |
| GAUGE | :13 |
| LINER | : Polyester |
| COATING | : Superior Nitrile |
| FINISHING | : Smooth |
| SIZE | : M/L |
| OVERLOCK | : Green |
| WEIGHT | : 42 Gms (+/- 2 Gms) |
| PACKING | : 12 pairs /Polybag & 600 Pairs in Woven Bag |



rifa
SAFETY

be safe

N101 / N101L SUPER GRIP

EN 388
4121



■ □ GREY / WHITE

DESCRIPTION

- 13 Gauge Seamless polyester liner for durable and longer wearing comfort
- Smooth Nitrile Palm coating
- Higher dexterity and tactility with abrasion resistance performance
- An oil-repellent glove on palm side
- Excellent Grip in Wet & Dry Conditions
- Flexible and open back for excellent breathability
- Available in weight option of 40 gms & 35 Gms

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works
- Construction
- Agriculture

PARAMETERS

| | |
|-----------|---|
| ART NO | : N 101 |
| GAUGE | :13 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : Palm coated |
| SIZE | : M/L |
| OVERLOCK | : Green |
| WEIGHT | : 40 Gms (+/- 2 Grams) |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |
| OPTION | : N 101L |
| | WT: 35Gms (+/- 2 Grams) |



rifa
SAFETY

be safe

N101E SUPER GRIP (ECO RANGE)

EN 388
4121



■ □ GREY / WHITE

DESCRIPTION

- 13 Gauge Seamless polyester liner for longer wearing comfort
- Smooth Nitrile Palm coating
- More dexterity with medium abrasion resistance
- An oil-repellent glove on palm side
- Better Grip in Wet & Dry Conditions
- Flexible and open back for excellent breathability
- Cost efficient and Affordable

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works
- Construction
- Agriculture

PARAMETERS

| | |
|-----------|---|
| ART NO | : N 101 E |
| GAUGE | :13 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : Palm coated |
| SIZE | : L |
| OVERLOCK | : Green / Purple |
| WEIGHT | : 32 Gms (+/- 2 Grams) |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |



N101E GREEN OVERLOCK

rifa
SAFETY

be safe

N102A SUPER GRIP (TIGER PRINT)

EN 388
4121



ORANGE /BLACK

DESCRIPTION

- Snug Fit
- Smooth Nitrile Palm Coating ¾ Dipped at the Back & Additional coatings on fingers and thumb for extra protection
- Superior Grip in Wet & Dry Conditions
- Flexible, Higher Dexterity & Comfort
- Black Nitrile Double Coating on Finger Tips for Extra Protection
- Multi Purpose Gloves
- Abrasion resistance

APPLICATION

- Agriculture
- Household
- Construction
- Automotive Manufacturing
- Inspection & Packing
- Components Handling
- Engineering Works

PARAMETERS

| | |
|-----------|---|
| ART NO | : N 102A |
| GAUGE | : 13 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : ¾ Palm Coated |
| SIZE | : L |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |
| WEIGHT | : 52 Gms (+/- 2 Gms) |
| OPTION | : N 102 Wt: 44 Gms (+/- 2 Gms) |



be safe

N101U3 SUPER GRIP



ORANGE /BLACK

DESCRIPTION

- 13 Gauge Orange Zebra/U3 polyester seamless liner with black nitrile palm coating for extra grip
- Seamless polyester knitted liner provides excellent comfort and dexterity
- Ribbed liner with smooth nitrile coating enhances excellent grip performance
- Medium duty offering good puncture and abrasion resistance
- Anti oil good anti slip
- Excellent for wet & dry conditions

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works

PARAMETERS

| | |
|-----------|---|
| ART NO | : N 101U3 |
| GAUGE | :13 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : Palm Coated |
| SIZE | : L |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |

Polyester Zebra Liner with Nitrile Coating provides an excellent grip due to ribbed texture of liner. These gloves are ideal for usage in wet & dry conditions

rifa
SAFETY

be safe

N101U3 SUPER GRIP

EN 388
4121



■ ■ BLUE/BLACK

■ □ BLUE/WHITE

DESCRIPTION

- 13 Gauge Blue Zebra/U3 polyester seamless liner with black nitrile palm coating for extra grip
- Seamless polyester knitted liner provides excellent comfort and dexterity
- Ribbed liner with smooth nitrile coating enhances excellent grip performance
- Medium duty offering good puncture and abrasion resistance
- Anti oil good anti slip
- Excellent for wet & dry conditions

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works

PARAMETERS

| | |
|-----------|--|
| ART NO | : N 101U3 |
| GAUGE | : 13 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : Palm Coated |
| SIZE | : L |
| OPTION | : N101U3 White/Blue Eco Model |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |



N101U3 (GRIPP) ECO



rifa
SAFETY

be safe

N101A / N101E SUPER GRIP



GREEN / BLACK

DESCRIPTION

- 13 Gauge Seamless polyester coloured liner for durable and longer wearing comfort
- Smooth Nitrile Palm coating
- Higher dexterity and tactility with abrasion resistance performance
- An oil-repellent glove on palm side
- Excellent Grip in Wet & Dry Conditions
- Flexible and open back for excellent breathability
- Economical option available

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works
- Construction
- Agriculture

PARAMETERS

| | |
|-----------|---|
| ART NO | : N101A / N101E |
| GAUGE | : 13 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : Palm coated |
| SIZE | : L |
| WEIGHT | : 40 Grms (+/- 2 Grams) |
| WT OPTION | : 32 Grms (+/- 2 Grams) |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |
| OPTIONS | : Red / Black, Hiviz / Blue |

The coloured liner with nitrile coating made to make gloves more cost effective as coloured liners do not get dirty. The selection of shell knitted from polyester or nylon and nitrile coating colour based on customer's need can be customize. This gloves are suitable for most common working condition for day to day general purpose hand protection of workers.



rifa
SAFETY

be safe

N010E GREEN / BLACK

N101E SUPER GRIP COLOUR LINER

EN 388
4121



DESCRIPTION

- 13 Gauge Seamless polyester coloured liner for durable and longer wearing comfort
- Smooth Nitrile Palm coating
- Higher dexterity and tactility with abrasion resistance performance
- An oil-repellent glove on palm side
- Excellent Grip in Wet & Dry Conditions
- Flexible and open back for excellent breathability

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works
- Construction
- Agriculture

PARAMETERS

| | |
|-----------|---|
| ART NO | : N101E |
| GAUGE | : 13 |
| LINER | : Polyester Coloured |
| COATING | : Nitrile |
| FINISHING | : Palm coated |
| SIZE | : L |
| WEIGHT | : 32 Grms (+/- 2 Grams) |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |

FL. YELLOW / BLACK



RED / BLACK



GREY / BLACK



WHITE/ORANGE



BLACK/BLACK



WHITE / BLUE



N110E/N111E SUPER GRIP

EN 388
4131



DESCRIPTION

- 13 Gauge Seamless polyester liner for more durable and longer wearing comfort
- Smooth Superior Nitrile fully coated for all around protection of hand
- Higher dexterity and tactility with strong abrasion resistance performance
- An oil-repellent glove
- Superior Grip in Wet & Dry Conditions
- Flexible

APPLICATION

- Maintenance
- Component assembly
- Light engineering work
- Packing and inspection
- Automotive Manufacturing
- Electronics
- Handlings Delicate & Lubricated Parts
- Engineering Works
- Construction
- Agriculture

PARAMETERS

| | |
|---------------|---|
| ART NO | : N110E/N111E |
| GAUGE | :13 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : Fully coated |
| SIZE | : L |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |
| COLOR OPTION: | Black, Blue, Yellow |



be safe

N111 WARRIER

The Double Dipped Nitrile coating with additional coating of Foam Nitrile on palm offers higher abrasions and excellent handling of tools & components in wet & dry conditions with longer glove life and long wearing comfort. The glove effectively reduces the risk to the wearer and enabling safer handling with efficiency. The option of $\frac{3}{4}$ back open for breathability and comfort available.

rifa
SAFETY

be safe

N111 WARRIER FULLY COATED

EN 388
4131X



DESCRIPTION

- 13 Gauge polyester Liner with Fully Dipped Nitrile Coating with additional micro foam nitrile coating on palm
- Unique Double Dipped provides superior grip under dry, wet & oily condition
- Fully coating offers excellent resistance to liquids and provides super grip in wet and oily environment
- Ergonomics designed keeps hands smart and great comfort which improves the working efficiency
- Anti Cut , Anti Slip Water Proof Excellent Abrasion.
- Increased dexterity, comfort in longtime wearing

APPLICATION

- Light Metal Fabrication
- Assembly
- Handling in oily & dry Surfaces
- General Maintenance
- Automotive
- Painting
- Mechanical Industries
- Steel Fabrication
- Bottle Plants

PARAMETERS

| | |
|-----------|---|
| ART NO | : N 111 |
| GAUGE | :13 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : Fully Dipped |
| SIZE | : M/L |
| COLOUR | : BLUE/BLACK |
| PACKING | : 12 pairs / Polybag & 600 Pairs in Woven Bag |
| OPTION | : ¾ Dipped at the back |



rifa
SAFETY

be safe

N211 WARRIER+ FULLY COATED



 **YELLOW / BLACK**

DESCRIPTION

- 18 Gauge Nylon/ Spandex Knitted Shell with Fully Nitrile Dipped with Additional Sandy Palm Coating
- Unique Double Coated on Fingers & Palm provide more safety & protection from dirt & liquid penetration.
- Ergonomics designed keeps hands comfortable for long duration
- 18G Liner provides higher flexibility minimum hand fatigue
- Great grip performance in dry, wet & oily working conditions

APPLICATION

- Light Metal Fabrication
- Assembly
- Handling in oily & dry surfaces
- General Maintenance
- Automotive
- Painting
- Mechanical Industries

PARAMETERS

| | |
|-----------|--|
| ART NO | : N 211 FD |
| GAUGE | : 18 |
| LINER | : Nylon/Spandex |
| COATING | : NITRILE |
| FINISHING | : FULLY DIPPED |
| SIZE | : L |
| PACKING | : 12 pairs/ Polybag & 300 Pairs in Woven Bag |



be safe

N601 SANDY GRIP NITRILE

EN 388
4121



■ ■ GREY / BLACK

DESCRIPTION

- 15 Gauge Polyester/ Spandex Knitted Shell with Nitrile Palm Coating
- Excellent resistance to liquids and provides superior grip in wet and oily environment
- Ergonomics designed keeps hands smart and great comfort which improves the working efficiency
- Increased dexterity

APPLICATION

- Light Metal Fabrication
- Assembly
- Handling in oily & dry surfaces
- General Maintenance
- Automotive
- Painting
- Mechanical Industries

PARAMETERS

ART NO : N601
GAUGE : 15G
LINER : Polyester /Spandex
COATING : Sandy Nitrile
FINISHING : Palm Coated
SIZE : S, M & L
PACKING : 12 pairs/Polybag & 300 Pairs in a Box



rifa
SAFETY

be safe

N701 FOAM GRIP

EN 388
4131X



GREY /BLACK

DESCRIPTION

- 15 Gauge Polyester with spandex Knitted Liner for Snug Fit coated with Foam Nitrile on Palm for Better Grip
- Open Back for excellent breathability
- Excellent Abrasion Resistance
- Superior Grip in Wet & Dry Conditions
- More Flexibility, Higher Dexterity & Longer Wearing Comfort for Minimum Hand Fatigue

APPLICATION

- Automotive Engineering
- Inspection & Packing
- Components Handling
- Handling Delicate & Lubricated Parts
- Engineering Works
- General Purpose assembly

PARAMETERS

| | |
|-----------|--|
| ART NO | : N 701 |
| GAUGE | :15 |
| LINER | : Polyester |
| COATING | : Nitrile |
| FINISHING | : Palm Coated |
| SIZE | : L |
| COLOUR | : Grey / Black |
| PACKING | : 12 pairs / Polybag & 300 Pairs in Woven Bag |



rifa
SAFETY

be safe

N701D SUPERGRIP WITH DOTS

EN 388
4131X



■ ■ GREY / BLACK

DESCRIPTION

- 15 Gauge Polyester with spandex Knitted Liner for Snug Fit coated with Ultra-Thin Micro Foam Nitrile on Palm & Nitrile Dots for Extra Grip & Durability
- Open Back for excellent breathability
- Excellent Abrasion Resistance
- Superior Grip in Wet & Dry Conditions
- More Flexibility, Higher Dexterity & Longer Wearing Comfort for Minimum Hand Fatigue

APPLICATION

- Automotive Engineering
- Inspection & Packing
- Components Handling
- Handling Delicate & Lubricated Parts
- Engineering Works
- General Purpose
- Assembly

PARAMETERS

| | |
|-----------|--|
| ART NO | : N 701D |
| GAUGE | : 15 |
| LINER | : Polyester |
| COATING | : Foam Nitrile |
| FINISHING | : Palm Coated |
| SIZE | : L |
| PACKING | : 12 pairs/ Polybag & 300 Pairs in a Box |



rifa
SAFETY

be safe

N701D SUPERGRIP WITH DOTS

EN 388
4131X



 **ORANGE / BLACK**

DESCRIPTION

- 15 Gauge Polyester with spandex Knitted Liner for Snug Fit coated with Ultra-Thin Micro Foam Nitrile on Palm & Nitrile Dots for Extra Grip & Durability
- Open Back for excellent breathability
- Excellent Abrasion Resistance
- Superior Grip in Wet & Dry Conditions
- More Flexibility, Higher Dexterity & Longer Wearing Comfort for Minimum Hand Fatigue

APPLICATION

- Automotive Engineering
- Inspection & Packing
- Components Handling
- Handling Delicate & Lubricated Parts
- Engineering Works
- General Purpose
- Assembly

PARAMETERS

| | |
|-----------|--|
| ART NO | : N 701D |
| GAUGE | : 15 |
| LINER | : Polyester |
| COATING | : Foam Nitrile |
| FINISHING | : Palm Coated |
| SIZE | : L |
| PACKING | : 12 pairs/ Polybag & 300 Pairs in a Box |



N604 SAFE-GRIP

NITRILE SUPPORTED CUT LEVEL 2

EN 388
4221



■ □ BLUE / NATURAL

DESCRIPTION

- Cotton Jersey Lining for Long wearing comfort & Sweat Absorption
- Heavy Duty Fully Nitrile Smooth Coating Provides Excellent Grip, Preventing Oils & Greases & All over hand protection
- Rubberized Safety Cuff for protection of Wrist Area & Open Cuff for Air Circulation
- Very good abrasion and cut resistance
- Natural hand shaped reduces hand fatigue and is easier to wear
- Superior Grip in Wet & Dry Conditions
- Perfect Replacement for Leather & Heavy Weight Cotton Gloves

APPLICATION

- General Maintenance
- Light metal fabrication
- Refuse collection
- General handling
- Steel & Metal Industry
- Handling Bricks, Tiles & Concrete
- Shipping & Warehousing
- Casting & Cores Extrusions

PARAMETERS

| | |
|-----------|---|
| ART NO | : N 604 CL 2 |
| LINER | : Cotton Jersey |
| COATING | : Nitrile |
| FINISHING | : Fully Dipped |
| SIZE | : XL |
| CUFF | : Safety Cuff |
| PACKING | : 12 pairs / Polybag & 240/ 300 Pairs in Woven Bag |



be safe



N604 SAFE-GRIP

NITRILE SUPPORTED CUT LEVEL 1

EN 388
4121



■ □ BLUE / NATURAL

DESCRIPTION

- Cotton Jersey Lining for Long wearing comfort & Sweat Absorption
- Medium Duty Fully Smooth Nitrile Coating Provides Excellent Grip, Preventing Oils & Greases & All over hand protection
- Rubberized Safety Cuff for protection of Wrist Area & Open Cuff for Air Circulation
- Very good abrasion and cut resistance
- Natural hand shaped reduces hand fatigue and is easier to wear
- Superior Grip in Wet & Dry Conditions
- Perfect Replacement for Leather & Heavy Weight Cotton Gloves

APPLICATION

- General Maintenance
- Light metal fabrication
- Refuse collection
- General handling
- Steel & Metal Industry
- Handling Bricks, Tiles & Concrete
- Shipping & Warehousing
- Construction

PARAMETERS

| | |
|-----------|--|
| ART NO | : N 604 CL 1 |
| LINER | : Cotton Jersey |
| COATING | : Nitrile |
| FINISHING | : Fully Dipped |
| SIZE | : XL |
| CUFF | : Safety Cuff |
| PACKING | : 12 pairs/ Polybag & 300 Pairs in Woven Bag |



rifa
SAFETY

be safe

N602 SAFE-GRIP

NITRILE SUPPORTED CUT LEVEL 1

EN 388
4121



■ □ BLUE / NATURAL

DESCRIPTION

- Cotton Lined for Long wearing comfort & Sweat Absorption
- Medium To Heavy Duty Smooth Nitrile Coating Provides Excellent Grip, Preventing Oils & Greases
- Close Knit Wrist blocks entry of dust & debris to enter inside the glove
- Very good abrasion and cut resistance
- Natural hand shaped glove pattern reduces hand fatigue and is easier to wear
- Superior Grip in Wet & Dry Conditions
- Perfect Replacement for Leather & Heavy Weight Cotton Gloves

APPLICATION

- General Maintenance
- Assembling engine parts
- Light metal fabrication
- Refuse collection
- General handling
- Steel Plants, Steel Bars
- Furniture, Construction
- Handling Bricks, Tiles & Concrete
- Shipping & Warehousing
- Transportation

PARAMETERS

| | |
|-----------|--|
| ART NO | : N 602 |
| LINER | : Cotton Jersey |
| COATING | : Nitrile |
| FINISHING | : Fully Dipped |
| SIZE | : XL |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs/ Polybag & 300 Pairs in Woven Bag |
| OPTIONS | : Cut Level 2 (EN388-4221) |



rifa
SAFETY

be safe

CUT RESISTANT PU COATED

These range of gloves are made from HPPE Yarn for higher levels of Cut Resistance without compromising comfort. HPPE (High Performance Polyethylene) is flexible, light and durable. It has resistant to cutting as a para -aramid but with more resistance to abrasion (ten times more resistant to flexion than a wire). It remains resistant to chemicals in particular solvents.

It provides better protection than any natural or synthetic fiber, yet allows flexibility and free movement of hand for longer wearing comfort and dexterity. It also provides combination of protection with performance and durability to avoid serious injuries against high risk applications at work place from cuts to workers.

PU (Polyurethane) Coating on Gloves Surface offers both dexterity and good abrasions resistance for General Purpose use and also adding the glove life.



rifa
SAFETY

be safe

CPU3 TUFF-COAT CUT3

■ ■ GREY / GREY

■ □ GREY / WHITE

DESCRIPTION

- HPPE liner offers high level of anti-cut protection for a safe use
- The polyurethane dipping provides a secure grip and abrasion resistance
- Extremely Light Weight Feel for Extra Comfort & Longer Works Hours
- Higher Flexibility & Dexterity
- Long lasting excellent grip performance in dry conditions
- Cut Protection Light to Medium
- Seamless Knit construction for breathability

APPLICATION

- Assembly components
- Glass Manufacturing
- Steel & Metal handling
- Aerospace
- Automotive Assembly
- Precision work
- Recycling

PARAMETERS

| | |
|---------------|---|
| ART NO | : CPU 3 |
| GAUGE | : 13 |
| LINER | : HPPE |
| COATING | : PU |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 300 Pairs in a Box |
| COLOR OPTION: | White/Grey |



GREY / WHITE

rifa
SAFETY

be safe

CPU5 TUFF-COAT CUT5

EN 388
4543
4X43C



GREY / GREY

DESCRIPTION

- HPPE liner offers high level of anti-cut protection for a safe use
- The polyurethane dipping provides a secure grip and abrasion resistance
- Extremely Light Weight Feel for Extra Comfort & Longer Works Hours
- Higher Flexibility & Dexterity
- Long lasting excellent grip performance in dry conditions
- Cut Protection Medium to Heavy
- Seamless Knit construction for breathability

APPLICATION

- Assembly components
- Glass Manufacturing
- Steel & Metal handling
- Aerospace
- Automotive Assembly
- Precision work
- Recycling

PARAMETERS

| | |
|-----------|---|
| ART NO | : CPU 5 |
| GAUGE | : 13 |
| LINER | : HPPE |
| COATING | : PU |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 300 Pairs in a Box |



rifa
SAFETY

be safe

CUT RESISTANT NITRILE COATED

These gloves are made from HPPE Yarn for higher levels of Cut Resistance without compromising comfort. HPPE (High Performance polyethylene) is flexible, light and durable. It offers high dexterity, longer wearing comfort, more protection against cut & abrasion than para-aramid.

Smooth Nitrile coating on Gloves Surface offers both dexterity and good abrasions resistance for General Purpose to high risk application at work places. It is available in options of palm coating, fully dipped on front & back with additional double dipped of Nitrile on palm side & also $\frac{3}{4}$ Dip at the back.



be safe

CN5 EASY-FLEX SMOOTH NITRILE CUT5

EN 388
4543
4X43X



■ ■ GREY / BLACK

DESCRIPTION

- HPPE liner offers high level of anti-cut protection for a safe use
- Smooth Nitrile coating provides excellent grip, high level of abrasion resistance.
- Extremely Light Weight Feel for Extreme Comfort & Longer Works Hours
- High Flexibility & Dexterity
- Excellent grip performance in wet & dry conditions
- Suitable for users controlling and handling with sharp pieces
- Seamless Knit construction for breathability
- Medium to Heavy Cut Protection

APPLICATION

- Assembly components
- Glass Manufacturing
- Steel & Metal handling
- Warehouse Work
- Aerospace
- Automotive assembly
- Mining
- Trash Collection

PARAMETERS

| | |
|-----------|---|
| ART NO | : CN 5 |
| GAUGE | : 13 |
| LINER | : HPPE |
| COATING | : Nitrile |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 300 Pairs in a Box |



be safe

CN5+ EASY-FLEX+ FULLY / 3/4 BACK COATED

EN 388
4543
4X43D



■ ■ BLUE / BLACK

DESCRIPTION

- HPPE liner offers high level of anti-cut protection for a safe use
- Fully Coated Smooth Nitrile with Extra Nitrile Foam Coating on Palm for extra protection against cut & abrasions
- Light Weight Feel for Extra Comfort & Longer Works Hours
- High Flexibility & Dexterity
- Excellent grip performance in wet & dry conditions
- Suitable for usage in controlling and handling with sharp pieces
- Heavy Cut Protection

APPLICATION

- Glass Manufacturing
- Steel Fabrication
- Bottling
- Automotive Assembly of Dry & Oily Parts
- Mounting & Dismantling

PARAMETERS

| | |
|-----------|---|
| ART NO | : CN 5+ |
| GAUGE | : 13 |
| LINER | : HPPE |
| COATING | : Nitrile |
| FINISHING | : Fully Dipped |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 300 Pairs in a Box |
| OPTIONS | : Available in 3/4 Back Coating |

rifa
SAFETY

be safe



CN5+ 3/4 BACK COATED



CN3+ / CN3+D EASY-FLEX FOAM NITRILE CUT3

EN 388
4543
4X43D



 GREEN / BLACK

DESCRIPTION

- 15 Gauge Light Weight HPPE liner Microfoam Nitrile Palm Coated
- Innovative cut resistance liner with Microfoam Coating on palm & $\frac{3}{4}$ Coating on back for precision handling experience
- Ideal for dry or slightly oily applications that require cut protection
- Microfoam coating is breathable, for ultra cool, drier, and less sweat
- Thumb crotch reinforcement enhances the durability
- Recommended for both Oily & Wet conditions
- Option with Nitrile Dots on Palm CN3+D

APPLICATION

- Assembly of small parts
- Glass manufacturing
- Metal Handling
- General Handling
- Logistics and Warehousing
- Automobile
- Steel Plants

PARAMETERS

| | |
|-----------|--|
| ART NO | : CN3+/CN+D |
| GAUGE | : 15 |
| LINER | : HPPE |
| COATING | : Foam Nitrile Coating |
| FINISHING | : Palm Coated And $\frac{3}{4}$ Coated On Back |
| SIZE | : M / L |
| CUFF | : Knit Wrist |
| OPTIONS | : With or Without Dots |
| PACKING | : 12 pairs / Polybag & 300 Pairs in a Box |



CNF5 FOAM-FLEX

FOAM NITRILE COATED CUT5

EN 388
4543
4X43D



■ ■ BLUE / BLACK

DESCRIPTION

- 15 Gauge HPPE liner with Microfoam Nitrile Palm Coated
- Innovative cut resistance liner with Microfoam Coating on palm for precision handling experience
- Ideal for dry or slightly oily applications that require cut protection
- Microfoam coating is breathable, for ultra cool, drier, and less sweat
- Thumb crotch reinforcement enhances the durability
- Recommended for both Oily & Wet conditions

APPLICATION

- Assembly of small parts
- Glass manufacturing
- Metal Handling
- General Handling
- Logistics and Warehousing
- Automobile

PARAMETERS

| | |
|-----------|--|
| ART NO | : CNF5 |
| GAUGE | : 15 |
| LINER | : HPPE |
| COATING | : Foam Nitrile |
| FINISHING | : Palm Coated and $\frac{3}{4}$ Coated on Back |
| SIZE | : L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 300 Pairs in a Box |



rifa
SAFETY

be safe

CNS5 SANDY-FLEX NITRILE COATED CUT5

EN 388
4543
4X43D



■ ■ GREY / BLACK

DESCRIPTION

- 13 Gauge HPPE liner offers high level of anti-cut protection for a safe use
- Sandy Nitrile Foam coating to the palm and fingers
- Extremely Light Weight Feel for Extreme
- Comfort & Longer Works Hours
- High Flexibility & Dexterity
- Long lasting excellent grip performance in dry conditions
- The glove could offer users a cool feeling suitable for controlling and handling with sharp pieces
- Long lasting excellent grip performance in heavy oily conditions

APPLICATION

- Assembly components
- Construction
- Furniture
- Warehouse Work
- Transportation
- Mining
- Transportation
- Automotive
- Clear Energy

PARAMETERS

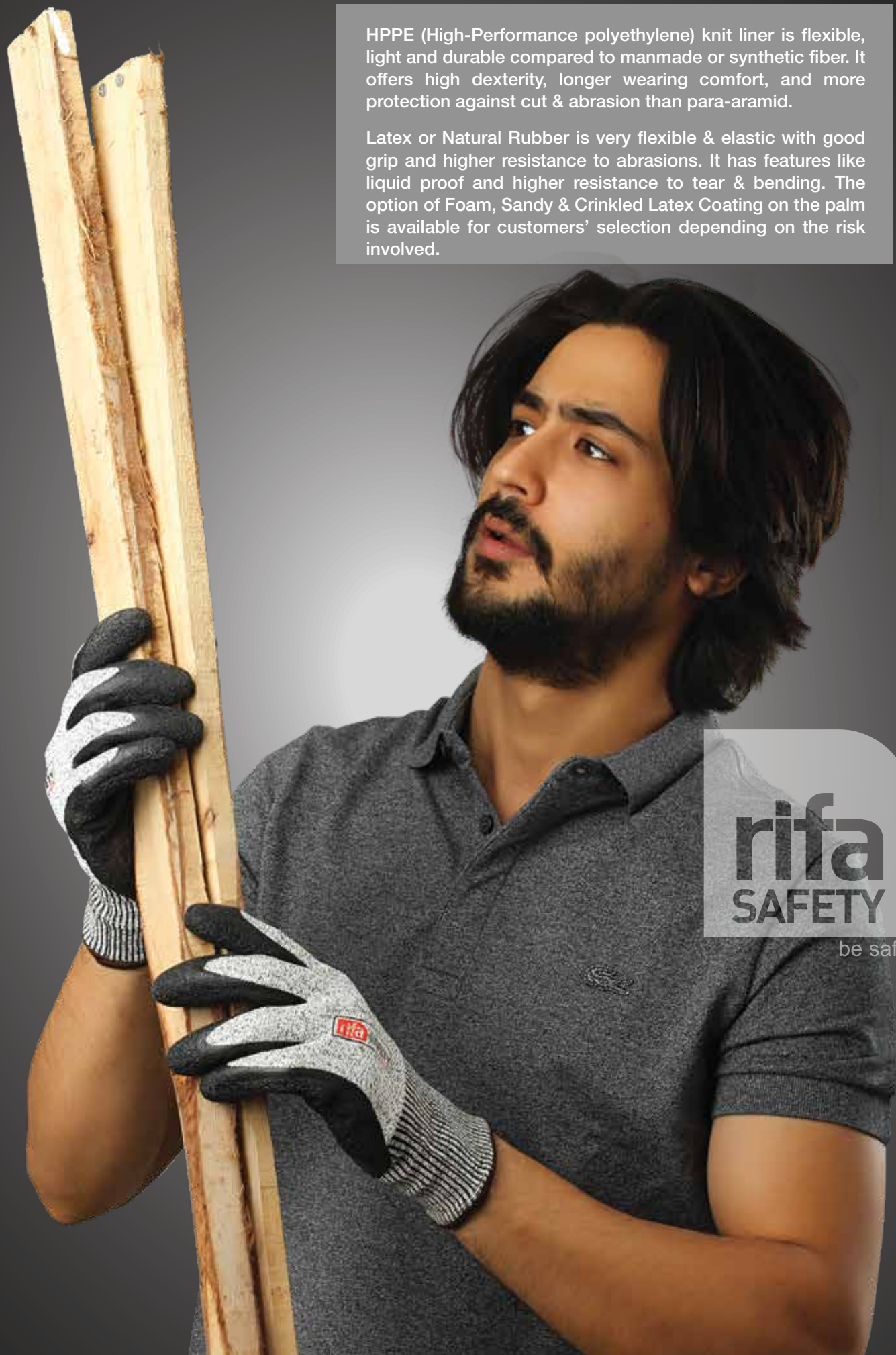
| | |
|-----------|---|
| ART NO | : CNS5 |
| GAUGE | : 13 |
| LINER | : HPPE |
| COATING | : Sandy Nitrile |
| FINISHING | : Palm Coated |
| SIZE | : S/M/L |
| CUFF | : Knit Wrist |
| PACKING | : 12 pairs / Polybag & 300 Pairs in a Box |



CUT RESISTANT LATEX GLOVES

HPPE (High-Performance polyethylene) knit liner is flexible, light and durable compared to manmade or synthetic fiber. It offers high dexterity, longer wearing comfort, and more protection against cut & abrasion than para-aramid.

Latex or Natural Rubber is very flexible & elastic with good grip and higher resistance to abrasions. It has features like liquid proof and higher resistance to tear & bending. The option of Foam, Sandy & Crinkled Latex Coating on the palm is available for customers' selection depending on the risk involved.



rifa
SAFETY

be safe

CL5 EASY-FLEX LATEX COATED CUT5

EN 388
4543
4X43D



■ ■ GREY / BLACK

DESCRIPTION

- HPPE liner offers high level of anti-cut protection for a safe use
- Crinkled Latex coating provides excellent grip, high level of abrasion resistance.
- Extremely Light Weight Feel for Extreme Comfort & Longer Works Hours
- High Flexibility & Dexterity
- Excellent grip performance in wet & dry conditions
- Suitable for users controlling and handling with sharp pieces
- Seamless Knit construction for breathability
- Medium to Heavy Cut Protection

APPLICATION

- Assembly components
- Glass Manufacturing
- Steel & Metal handling
- Warehouse Work
- Aerospace
- Automotive assembly
- Botling

PARAMETERS

| | |
|-----------|---|
| ART NO | : CL 5 |
| GAUGE | : 13G |
| LINER | : HPPE |
| COATING | : LATEX CRINKLE |
| FINISHING | : PALM COATED |
| SIZE | : L |
| CUFF | : Knit Wrist |
| OPTIONS | : |
| PACKING | : 12 pairs / Polybag & 300 Pairs in a Box |



rifa
SAFETY
be safe

IMPACT5 MECHANICAL GLOVES

The mechanical work gloves series is made from HPPE Yarn combining with Thermo Plastic Rubber (TPR) for Impact Protection for Back of the Hand & Fingers for absorbing impact with extra efficiency.

These Gloves are abrasions resistant and very light weight for very long wearing comfort & higher protection levels.

rifa
SAFETY

be safe

IMPACT5 MECHANICAL GLOVES

EN 388
4543DP



■ ■ GREY / BLACK

DESCRIPTION

- HPPE Cut 5 Knitted Seamless Liner
- Foam Nitrile Plam Coating for Excellent Grip in Wet & Oily Condition
- TPR sewed on back of the glove & Fingers provides good anti-impact resistance
- Adjustable Cuff with Velcro
- Thumb Crotch Reinforcement
- Light Weight Seamless Liner for flexibility higher comfort to minimize hand fatigue
- Breathability

APPLICATION

- Mechanical Industry
- Automobile Manufacturing
- Rescue Industry
- Mining
- Railroads
- Oil & Gas
- Drilling
- Oil Drilling

PARAMETERS

| | |
|----------|--------------------------------------|
| ART NO | : IMPACT 5 |
| GAUGE | : 13 |
| LINER | : HPPE |
| COATING | : FOAM NITRILE |
| BACKSIDE | : TPR |
| SIZE | : L & XL |
| CUFF | : Velcro |
| PACKING: | 1 Pair/ Polybag & 100 Pairs in a Box |



rifa
SAFETY

be safe

GRIPP-O NITRO-PRO NITRILE SUPPORTED GLOVES



GREEN/BLACK

DESCRIPTION

- Cotton Liner with Nitrile Fully Dipped with Double Dip in half (Rough Surface)
- Natural hand shaped liner to provide good fit & reduces hand fatigue and is easier to wear
- Sandy finishing on Palm provides secure grip & enhances the protection
- Cotton Interlock liner absorbs perspiration & adds to the comfort
- Extended gauntlet cuff to protect forearms
- Flexible , High Dexterity & Good Abrasion Resistant

APPLICATION

- Food Industry
- Fishing
- Timber Handling
- Glass & Metal Industry
- Janitorial
- Light Machinery Application

PARAMETERS

| | |
|-----------|--|
| ART NO | : GRIPP-O/NITRO-PRO |
| LINER | : Cotton Interlock |
| COATING | : NITRILE |
| FINISHING | : Fully Dipped |
| SIZE | : L/XL |
| PACKING | : 12 Pairs/Polybag & 144 Pairs in Box/Bag |



rifa
SAFETY
be safe

NITRO-SAFE NITRILE SUPPORTED

 GREEN / BLACK  BLUE / BLACK  BROWN / BLACK

DESCRIPTION

- 15G/18G Synthetic Seamless Liner with Nitrile Fully Dipped with Double Dip in half (Rough Surface)
- Natural hand shaped liner to provide good fit & reduces hand fatigue and is easier to wear
- Fully Nitrile coating prevent liquid and chemical leakage ensuring higher protection
- Additional foam nitrile coating on palm offers extra protection and grip
- Nitrile Coating provides excellent abrasion resistance, preventing oils and acid-base
- Options of Cut Resistant Liner for Use in Industries requiring Cut Protection with Liquid Handling

APPLICATION

- Oil field Industry
- Chemical Industry
- Automotive

PARAMETERS

| | |
|-----------|--|
| ART NO | : NITRO-SAFE |
| GAUGE | : 15G/18G |
| LINER | : Synthetic |
| COATING | : NITRILE FOAM |
| FINISHING | : Rough |
| SIZE | : L/XL |
| PACKING | : 1 Pair / Polybag & 240 Pairs in Woven Bag |



CUT LEVEL 1



CUT LEVEL 1



CUT LEVEL 1



EN 388

 4543DP

CUT5 HPPE LINER CHEMICAL AND IMPACT PROTECTION

CHEM-PRO PVC SUPPORTED GLOVES

BLUE/BLUE

DESCRIPTION

- Polycotton Seamless Liner with Soft PVC Fully Dipped with Double Dip in half (Rough Surface)
- Natural hand shaped liner to provide good fit & reduces hand fatigue and is easier to wear
- Sandy Rough finishing on BOH & Palm provides secure grip
- PVC Coating provides excellent abrasion resistance, preventing oils and acid-base
- Resistance to oil & Chemicals
- Flexible
- Durable compound for reliability in tough conditions
- 24" length with Heatshield PVC Sleeves reinforced to prevent tears & puncture

APPLICATION

- Oil field Industry
- Construction
- Mining Industry
- Mechanical Industry
- Automotive
- Maintenance
- Transportation
- Food Processing
- Construction

PARAMETERS

| | |
|-----------|---|
| ART NO | : CHEM-PRO |
| LINER | : Polycotton/Polyester/Cotton |
| COATING | : PVC |
| FINISHING | : Fully Dipped |
| SIZE | : L & XL |
| CUFF | : Guantlet |
| LENGTH | : 10", 12", 14", 16" 18" & 24" |
| PACKING | : 12 Pairs / Polybag & 120 ~ 300 Pairs in Woven Bag |



rifa
SAFETY

be safe

COTTON LINING

SAFETY
 BE SAFE
 CHEM-PRO
 EN 374
 EN 388
 CE
 AJK

P111-FC PVC FULLY DIPPED (GRIPP)

EN 388
4121



ORANGE/ORANGE

ORANGE/YELLOW

DESCRIPTION

- 13 Gauge Polyester Knitted Liner
- Smooth PVC Fully Coated at the Front & Back
- Superior Grip in Wet & Dry Conditions
- Flexible, Higher Dexterity & Comfort
- Multi-Purpose Gloves
- Fully Coated for Complete Protection against Liquids & Oils.

APPLICATION

- Agriculture
- Construction
- Automotive Manufacturing
- Inspection & Packing
- Engineering Works
- Light Chemical Handling
- General Maintenance

PARAMETERS

| | |
|-----------|---|
| ART NO | : P-111-FC |
| GAUGE | : 13 |
| LINER | : Polyester |
| COATING | : PVC |
| FINISHING | : PVC Fully Coated |
| SIZE | : L |
| WEIGHT | : 90 Gms (+/- 2 Gms) |
| OPTION | : P-110-EC PVC $\frac{3}{4}$ Coating (Yellow/Orange) |
| PACKING | : 12 Pairs / Polybag & 300 Pairs in Box or 600 Pairs in Woven Bag |



rifa
SAFETY

be safe

KNITTED/ DOTTED GLOVES



☐ ■ WHITE / BLACK

■ ■ BLUE / BLACK

DESCRIPTION

- 10G/7G Gauge Knitted Seamless Gloves with Elastic Cuff
- Made from Cotton/Polycotton Stretch Yarn
- Provides Excellent wearing comfort, more sensitivity & ease at finger tips for precision work
- Also available with anti slip grip with coating of PVC Dots in different weight options for Light to Heavy Applications

APPLICATION

- General Maintenance
- Automobile Industries
- General Purpose
- General Handling

PARAMETERS

- GAUGE : 10G/7G
- LINER : Cotton / Polycotton
- COATING : With PVC Dots
- FINISHING : With & Without Dots
- WEIGHT/PAIR: 35/40/50/ 60/70/80 GMS
- EN 388 : Minimal Risk
- CUFF : Knit Wrist
- PACKING : 12 Pairs/Polybag & 600 Pairs in Woven Bag



rifa
SAFETY

be safe

LINT-FREE KNITTED GLOVES

NBW-13G / ND-13G



WHITE

NAVY BLUE

DESCRIPTION

- 13 Gauge Knitted Seamless Gloves with Elastic Cuff Green Overlock
- Made From Synthetic Nylon Stretch Yarn
- Provides Excellent wearing comfort, more sensitivity & ease at finger tips for precision work
- Lint Free to reduce the chance of contamination of material handled
- Options of Colourful Overlocks

APPLICATION

- Mechanical Protection
- Cleaning
- Paint Shop
- Packing
- Precision Handling

PARAMETERS

| | |
|---------|---|
| ART NO | : NBW-13G / ND-13G |
| GAUGE | : 13G |
| LINER | : Nylon |
| SIZE | : M/L/XL |
| EN 388 | : Minimal Risk |
| CUFF | : Knit Wrist |
| PACKING | : 12 Pairs/Polybag & 600 Pairs in Woven Bag |



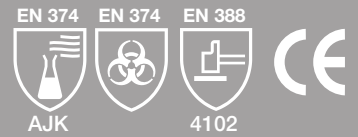
ND-13G BLUE



rifa
SAFETY

be safe

NF-15 NITRILE FLOCKLINED GLOVES



GREEN

DESCRIPTION

- Made from Premium Grade Acrylonitrile Butadiene Rubber
- Cotton flock lining to absorb perspiration
- Excellent solvent & chemical resistance
- Anti-slip pattern on palm for better grip in wet and dry conditions
- Resistant to Solvents Oils & Fats
- Specially Formulated for improved Dexterity

APPLICATION

- Automobile Industry
- Industrial Cleaning
- Metal Fabrication
- Petrochemical Industry
- Printing Industry
- Surface Coating
- Battery Manufacturing
- Pharmaceuticals
- Janitorial & Sanitation
- Pesticides
- Laboratories

PARAMETERS

| | |
|---------|-------------------------------------|
| ART NO | : NF-15 |
| SIZE | : 8/9/10/11 |
| EN 388 | : 4102 |
| PACKING | : 1 Pair/Polybag & 100 Pairs in Box |



DIAMOND GRIP

rifa
SAFETY

be safe

LATEX INDUSTRIAL GLOVES

It is a natural product that protects from liquid and mild chemicals, highly comfortable for longer wear due to its stretchiness & elasticity. It is an economical option compared to Nitrile & other Synthetic materials.

The range of Latex or Rubber Gloves is made from light to heavy weights suitable for different applications or risks at the workplace.

rifa
SAFETY

be safe



LATEX FLOCKLINED GLOVES

LIGHT TO MEDIUM, MEDIUM TO HEAVY DUTY GLOVES



DESCRIPTION

- Made From Natural Rubber Gloves
- Options of Light to Medium & Medium Heavy Duty Gloves
- Cotton Flocklined to absorb perspiration
- Chlorinated to reduce soluble proteins
- Diamond/ Web Pattern on palm for better grip
- Option of Colour/Thickness/Weight
- Length 300 mm (+/- 10mm)
- Double dip in half for heavy duty use

APPLICATION

- Household
- Kitchen Use
- Janitorial / Sanitation
- Food Services
- Light Duty Maintenance
- Agriculture
- Construction
- Light Chemicals
- Tile Factories

PARAMETERS

- ART NO : RF-1/HD-1/BIC
- FINISHING : Diamond Grip
- SIZE : 6,7,8,9,10
- CUFF : Beaded / Straight/ Pinked
- PACKING : 1 Pair/Polybag &100 / 120 / 144 Pairs in BOX



LATEX LONG CUFF GLOVES (WRINKLE CUFF)



PINK **NATURAL**

DESCRIPTION

- Made From Natural Rubber Gloves
- Heavy Duty Gloves
- Chlorinated
- Diamond/ Web Pattern on palm for better grip in Wet & Dry Conditions
- Option of Colours
- Length 15 INCH

APPLICATION

- Household, Kitchen Use
- Janitorial / Sanitation
- Food Services
- Light Duty Maintenance
- Agriculture
- Construction
- Light Chemicals
- Tile Factories

PARAMETERS

- ART NO : LATEX
FINISHING : Diamond Grip
SIZE : M,L,XL
CUFF : Beaded/Rolled
COLOUR OPTION : Red, Green, Yellow
PACKING
OPTION 1 : 1 Pair/ Polybag & 240 Pairs in Box or Woven Bag
OPTION 2 : 12 Pairs/ Polybag & 240 Pairs in Box or Woven Bag



be safe



NATURAL

NITRILE EXAMINATION GLOVES (SINGLE USE)



DESCRIPTION

- 100% Nitrile (Latex Free) Material Eliminates Type 1 allergic reaction
- Extra Soft & Comfortable
- Protects hands from mild chemicals
- Textured Fingered Give enhanced wet & dry grip
- Beaded Cuff foe easy donning & prevent Roll Down
- Ambidextrous
- Powder Free to Eliminate irritation & dermatitis to user
- Non Sterile & Odour Free
- Superior Strength with better puncture resistance then Latex & Vinyl
- FDA

APPLICATION

- Household
- Kitchen Use
- Janitorial / Sanitation
- Food Industry
- Agriculture
- Construction
- Assembly
- Pharmaceuticals
- Salons

PARAMETERS

- SIZE : S/M/L/XL
- CUFF : BEADED
- PACKING : 100 Pcs in Dispenser
10 Dispenser in BOX



DARK GREEN 245MM



DARK BLUE 290MM



LIGHT BLUE 245MM



ORANGE DIAMOND GRIP

rifa
SAFETY

be safe

EYE PROTECTION

Safety Spectacles & Chemical Splash Goggles

At workplaces outdoor or indoor, the eyes are particularly vulnerable to permanent damage because of hazards involved such as dust, flying debris, fine particles, optical radiation & chemical splash. Therefore the Safety Eyewear (Spectacles) an Eye Protector designed to shield the wearers eye from certain hazards & Goggles intended to fit the face surrounding the eyes to shield the eyes to provide an adequate level of protection to the users from various risks.

The wide range of safety eyewear meeting highest standards such as EN & ANSI for personal eye protection suitable for each work, modern design, stylish, highly comfortable and superior lens quality to choose from depending on users requirement and risk involved.

To assist the customers to choose the best Safety Eyewear, it is important to identify the area of work, where the risk of Eye injury is involved. The proper Eyewear selection is necessary depending on work environment to prevent any serious eye injury / damage.



rifa
SAFETY

be safe

SAFETY SPECTACLES CHEMICAL SPLASH GOGGLES



SAFETY SPECTACLES

DESCRIPTION

- Made From polycarbonate
- Basic Spectacles & Over the Spectacles
- Fits all faces with snug to prevent slippage
- Uncompromised Comfort
- Single Wrap around lens for Maximum Protection
- Outstanding Vision
- Zero Power Lens
- High Impact Resistant Lens with Anti Scratch Properties
- Economical
- 99.9% UV Protected
- OPTICAL CLASS 1

CHEMICAL SPLASH GOGGLES

DESCRIPTION

- Soft & comfortable Clear PVC Frame Goggle
- Polycarbonate Clear Visor/Lens For impact resistant with excellent optical property
- Adjustable Elastic Head Band for easy fitting
- Fits over most of prescription Spectacles
- Inbuilt Nose Bridge for Long Wearing Comfort
- Light Weight Frame Design
- Optical Class 1
- Option of Direct & Indirect Vents
- Option of Anti Fogs Lens

PARAMETERS

SAFETY SPECTACLES

LENS SCALE: 2-1.2 (CLEAR)
5-1.2 (SMOKE)

PACKING : 1 PC/Polybag,
12 PCS / BOX
& 300 PCS / Box

STANDARD: EN 166 & ANSI Z87

CHEMICAL SPLASH GOGGLES

LENS SCALE: 2-1.2 (CLEAR)

PACKING : 1 PC/Polybag
& 200 PCS / Box

STANDARD: EN 166 & ANSI Z87



R001 CLEAR LENS



R002 SMOKE LENS



R003 CLEAR LENS RUBBER TIP



R30 OTS CLEAR LENS



R008 CLEAR LENS/ NYLON FRAME



R004 CLEAR LENS RUBBER TIP



CS-001 4 VENTS



CS100 JUMBO



CS002 INDIRECT VENTS

FACESHIELD



FC1 CLEAR VISOR



FC1 BULLET SHAPE CLEAR VISOR



FC2 CLEAR VISOR

The Face-shield made from hard polycarbonate visors attached to the headgear or brow-guard is mostly used to protect the Face from the forehead to chin & even the side of the face from any flying objects or liquids at the workplace which cannot be avoided to prevent user. The Face-Shields are usually made from Clear Polycarbonates for Optical Clarity & Impact resistance. The options of Smoke & even IR Protection are available.

APPLICATION

- Automobile
- Construction
- Food Processing
- Pharmaceuticals
- General Manufacturing
- Mining
- Oil & Gas



rifa
SAFETY

be safe

HELMET

Safety Helmets are protective headgear designed to protect & reduce the risk of head injuries at the workplace from any falling object, collision or impact.

There are many industries such as construction, mining, and manufacturing where workers are exposed to potential head injuries, wearing a helmet is not only crucial but also mandatory. The Helmet consists of an outer shell and, an internal harness to mount the helmet on the head correctly & also to absorb the energy of the impact.

The Helmet shell is made from materials like HDPE (High-Density Polyethylene) & ABS which remain hard, rigid & tough even at low temperatures.



rifa
SAFETY

be safe

DESCRIPTION

- ABS / Polypropylene
- With & Without Ventilation
- Slot for Mountable Earmuffs & Visors
- Textile suspension Harness & Chin Strap (Optional) OR LDPE Suspension
- With Ratchet / Pin Lock
- Colour Options: Hi-Vis Orange & Yellow, White, Red, Orange, Green, Blue

APPLICATION

- Industries
- Construction
- Landscaping
- Forestry



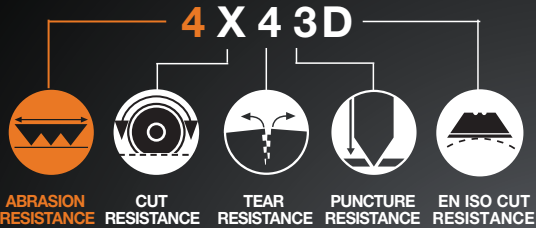
UNDERSTANDING EN 388:2016+A1:2018

Standard for Gloves Protecting Against Mechanical Risks

EN 388 is widely – recognized standard which safety gloves are commonly tested against across a huge range of industries. Any glove in the market which is categorized as cut-resistant should be marked to this standard. The EN 388 standard uses index values to rate the performance level of a glove in protecting the user against mechanical risks.

ABRASION TEST

| ABRASION RESISTANCE (CYCLES) | PERFORMANCE LEVEL RATING |
|------------------------------|--------------------------|
| 100 | 1 |
| 500 | 2 |
| 2000 | 3 |
| 8000 | 4 |



UPDATED: ABRASION PAPER

This test is carried out through the Martindale Abrasion Machine. A sample material is cut from the palm of the glove and fitted to a rubbing head of fixed size and weight. This is moved in an elliptical motion over a table covered with abrasion paper. The performance level of the glove is measured by the number of abrasion cycles required to 'hole' the material. Four samples are tested in this way, with the overall performance level decided by the lowest result.

TEAR TEST

| TEAR RESISTANCE (NEWTONS) | PERFORMANCE LEVEL RATING |
|---------------------------|--------------------------|
| 10 | 1 |
| 25 | 2 |
| 50 | 3 |
| 70 | 4 |

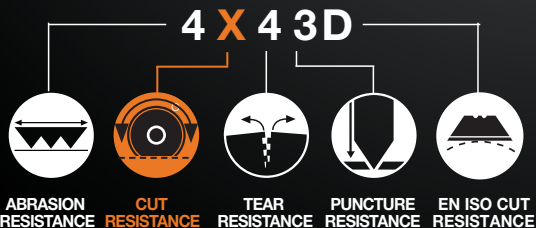


TEAR RESISTANCE

In this test, four samples from the palm of the glove are clamped in a standard tensile strength testing machine. The jaws move apart at a speed of 100mm per minute and from this the force required to tear the sample is measured. Performance levels range from 1 (resistance of peak force between 10N and 25N) to 4 (tear strength is at least 70N). For single materials, the level is decided by the lowest result of the four tests. For multiple, unbonded layers, each layer must be tested individually and the level is based on the lowest individual result of the most tear resistant material.

COUPE TEST

| CUT INDEX | PERFORMANCE LEVEL RATING |
|-----------|--------------------------|
| 1.2 | 1 |
| 2.5 | 2 |
| 5 | 3 |
| 10 | 4 |
| 20 | 5 |



COUPE TEST

Up until now, the 'Coupe Blade Cut Test' has been the standard test method for cut protection. A rotating circular blade moves horizontally to-and-fro across a fabric sample with a fixed force of 5 Newton's (N) applied from above. The test ends when the blade breaks through the sample material and the result is specified as an index value. This result is determined by the cycle count needed to cut through the sample and additionally by calculating the degree of wear and tear on the blade. This represents an exposure type cut risk in the workplace.

PUNCTURE TEST

| PUNCTURE RESISTANCE (NEWTONS) | PERFORMANCE LEVEL RATING |
|-------------------------------|--------------------------|
| 20 | 1 |
| 60 | 2 |
| 100 | 3 |
| 150 | 4 |



PUNCTURE RESISTANCE

This test consists of a compression test machine which pushes a rounded stylus 50mm (the size of a standard roofing nail) into the sample cut from the palm of the glove at a speed of 100mm per minute. From this, the maximum resistance force is recorded. Performance levels range from 1 (puncture resistance force of between 20N and 60N) to 4 (measured resistance of at least 150N). These levels are decided by the lowest of four test results.

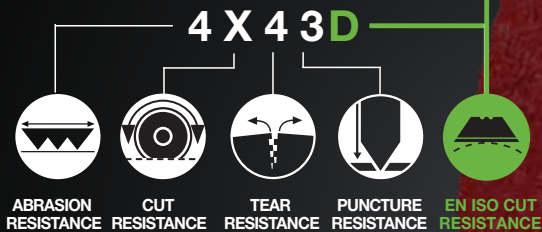
NEW: EN ISO 13997 CUT TEST

For safety gloves created with materials designed to have a blunting effect on blades, additional cut protection tests must now be carried out and verified. Any sample fabric testing for cut resistance using the 'Coupe Blade Cut Test' which blunts the blade during the test, will be marked with an X and tested using the new EN ISO test. This is to ensure the degree of protection provided by the glove is as accurate as possible.

The objective of this new EN ISO 13997 cut test is to determine the resistance of the safety glove by applying the sample fabric with great force in a single movement, a better representation to the pressure type cut risk experienced in the workplace. To this end, a sharp-edged blade is dragged over the sample fabric once. This allows the accurate calculation of the minimum force required to cut the sample material at a thickness of 20mm. The result is displayed in Newton's. There are 6 cut levels identified in the new EN ISO cut method.



| LEVELS | A | B | C | D | E | F |
|--------|----------------------|---------------------|---------------------|-----------------------|-----------------------|-----------------------|
| | ENISO CUT RESISTANCE | 2 Newtons 204gms | 5 Newtons 505gms | 10 Newtons 1020gms | 15 Newtons 1530gms | 22 Newtons 2243gms |



EN 374 Chemical Protection or micro-organisms

This standard specifies the demands of the requirements for a glove to protect against dangerous chemicals and micro-organisms.

Acceptable liquid penetrate quality standards. The Lower the index represent the better quality.



| Performance Levels | 1 | 2 | 3 |
|--------------------|-----|-----|------|
| AQL | 4.0 | 1.5 | 0.65 |

Chemical Protection

Breakthrough time > 30 min. For at least 3 Chemicals from this list : (XYZ represent the code letter for 3 of these chemicals for which the glove obtained > 30 min. breakthrough time)

- | | | |
|-------------------|---------------------|------------------------|
| A Methanol | E Carbon Disulphide | I Ethyl acetate |
| B Acetone | F Toluene | J n-Heptane |
| C Acetonitrile | G Diethylamine | K Sodium Hydroxide 40% |
| D Dichloromethane | H Tetrahydrofurane | L Sulphuric Acid 96% |



| Performance Levels | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|--------------------|-----|----|----|----|-----|-----|------|
| Minutes | <10 | 10 | 30 | 60 | 120 | 240 | >480 |



Chemical resistance against chemicals of choice (AQL < 4)
This pictogram can be used for gloves that don't meet the above requirement and have an AQL of 4 or lower

EN ISO 21420



Ensures that gloves are comfortable to wear & safe to use. It covers length, sizing, dexterity, pH value, etc. All CAT II and CAT III gloves should comply with this standard.

CATEGORISATION

- Category I Minimal Risks
e.g Knitted/Dotted Gloves
- Category II Risks other than those listed in Categories I and III
e.g general handling gloves which require cut, puncture, and abrasion protection
- Category III Risks that may cause very serious consequences such as death or irreversible damage to health
e.g chemicals, biological agents, electric shock, and live working



For More details / Enquiry Please Contact us or Our Authorized Dealer / Stockiest

RIFA SAFETY PRIVATE LIMITED

B1-506, Marathon Nextgen Innova, off Ganpatrao Kadam Marg, Lower Parel, Mumbai 400013 INDIA

Tel: 022 - 35398100 | info@rifasafety.com | www.rifasafety.com