

Delivering High Quality Productions at its Best Market Value

TABLE OF CONTENT

| ABOUT US | 02 |
|--------------------------------|----|
| PRODUCT & SERVICES | 03 |
| EN-STANDARDS | 04 |
| GENERAL INFORMATIONS | 07 |
| KNOW YOUR GLOVES | 08 |
| HOW TO DON & DOFF | |
| ICON GUIDE | 13 |
| IMPACT GLOVES | 14 |
| CUT RESISTANCE GLOVES | 15 |
| MULTI PURPOSE GLOVES | 20 |
| CHEMICAL RESISTANT UNSUPPORTED | 24 |
| CHEMICAL RESISTANT SUPPORTED | 33 |
| SINGLE USE GLOVES | 39 |
| HEAT PROTECTION | 40 |
| HOUSEHOLD GLOVE | 42 |
| ELECTRICAL GLOVE | 44 |
| OUR LOCATION | 47 |





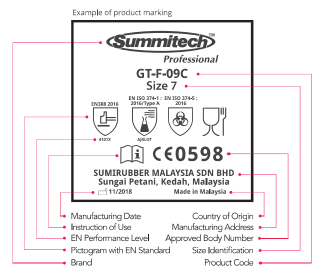
PRODUCTS & SERVICES

SAFETY GLOVES

We Offer "Summitech Professional" rubber gloves for both industrial and personal use. Summitech gloves has been known for its quality across gloves industry around the world.

Summitech Professional range of protective gloves and sleeves has been certified as per the European Union's PPE Regulation (EU) 2016/425 and relevant EN Standards and they are CE Marked. General view current EN standards and categories are as explained herein.

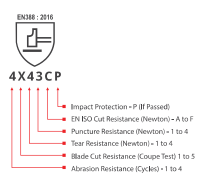
EXAMPLE OF PRODUCT MARKING



EN - STANDARDS

EN388: 2016 - MECHANICAL PROTECTION

This standard applies to all kinds of protective glove in respect of physical and mechanical aggresions caused by abrasion, blade cut, tearing and pucture.



| PERFORMANCE LEVELS | | | | | | | | |
|---------------------------------|-----|-----|------|------|------|--|--|--|
| TEST | 1 | 2 | 3 | 4 | 5 | | | |
| Abrasion Resistance (Cycle) | 100 | 500 | 2000 | 8000 | - | | | |
| Blade cut Resistance (Index) | 1.2 | 2.5 | 5.0 | 10.0 | 20.0 | | | |
| Tear Resistance (Newton) | 10 | 25 | 50 | 75 | - | | | |
| Puncture Resistance (Newton) | 20 | 60 | 100 | 150 | - | | | |

| | PERF | ORMAI | NCE LEV | ELS | | |
|--------------------------------------|------|-------|------------|----------|---------|----|
| TEST | Α | В | С | D | Е | F |
| EN ISO Cut Resistance (Newton) | 2 | 5 | 10 | 15 | 22 | 30 |
| EN Impact Protection | | Pass | (P) or Fai | l (No Ma | arking) | |

EN374 - CHEMICAL AND MICRO-ORGANISMS

This is standart specifies the capability of gloves to protect the user from dangerous chemical and/or micro-organisms.

PERMEATION

Permeation is the measure of the chemical substance peneration of the protective glove. A protection glove can be permeated within second. It is therefore necessary to measure breaktrough times for the chemical to come in contact with the skin. Each chemical tested is classified in terms of breakthrough time performance as below table:

CHEMICAL LIST

| CODE | CHEMICAL | CAS. No | CODE | CHEMICAL | CAS. No | CODE | CHEMICAL | CAS. No | PERFORMANCE LEVEL | MINUTES |
|------|-------------------|----------|------|-------------------------|-----------|------|--------------------------|-----------|-------------------|---------|
| Α | Methanol | 67-56-1 | G | Diethylamine | 109-89-7 | М | Nitric acid 65% | 7697-37-2 | 0 | ≤10 |
| В | Acetone | 67-64-1 | Н | Tetrahydrofuran | 109-99-9 | N | Acetic acid 99% | 64-19-7 | 1 | >10 |
| С | Acetonitrile | 75-05-8 | 1 | Ethyl acetate | 141-78-6 | 0 | Ammonia 25% | 1336-21-6 | 2 | >30 |
| D | Dichlormethane | 75-09-2 | J | n-Heptane | 142-85-5 | Р | Hydrogen peroxide 30% | 7722-84-1 | 3 | >60 |
| | | | | | | | | | 4 | >120 |
| E | Carbon disulphine | 75-15-0 | K | Sodium hydroxide 40% | 1310-72-2 | S | Hydrofluoruc acid 40% | 7664-39-3 | 5 | >240 |
| F | Toluene | 108-88-3 | L | Sulphuric acid 96% | 7664-93-9 | Т | Formaldehyde 37% | 50-00-0 | 6 | >480 |

Note: 6 new Chemicals (M, N, O, P, S, T) have been added into chemical list of EN ISO 374:2016.

EN - STANDARDS

EN374: 2003

EN374-1: 2003

This pictogram is used for liquid proof gloves that have a minimum breakthrough times 30 mins (Level 2) for at least 3 chemicals of the chemical list.



Assess by: water leak test

For liquid proof gloves with low protection against chemical dangers (do not meet above requirement) and have AQL 4 or

MICRO-ORGANISMS



For gloves protective against bacteria and fungi, the biohazard

For this the protective glove must be tested according to EN374-EN level ≥ 2 2:2003 for leakage proofness.

PERFORMANCE LEVELS

< 4.0 < 1.5 < 0.65



For gloves protective against bacteria, fungi and virus pictogram is accompanied with the term "VIRUS", underneath.

For this the protective standard, the glove must be teste according to ISO16604:2004 (Method B) using the bacteriophage penetration test.

EN ISO 374: 2016

EN ISO 374-1/Type A



Minimum breakthrough times for a Type A glove is 30 mins (Level 2) against minimum 6 **chemicals**of the chemical list.



Minimum breakthrough times for a Type B glove is 30 mins (Level 2) against minimum 3 chemicals of the chemical list.

EN ISO 374-1/Type C



Minimum breakthrough times for a **Type C** glove is 10 mins (Level 1) against 1 chemical of the chemical list.



The Beaker icon (low chemical resistance / waterproof) has been eliminated.

EN511 - COLD PROTECTION



PERFORMANCE LEVELS

a. Convective cold.

Thermal insulation

1 ≤ 0.10

 $0.10 \le 1$ $0.15 \le 1$ $0.22 \le 1$

ITR in M².°C/W

≤ 0.15 ≤ 0.22

0.3 ≤ 1 ≤ 0.30

b. Contact cold.

Thermal insulation ITR in M²,°C/W

 $R \le 0.025$ $0.025 \le R$ $0.05 \le R$ $0.10 \le R$ ≤ 0.05 ≤ 0.10

0.15 ≤ R ≤ 0.15

c. Water penetration test

Fail: water penetrated after 30 min

Fail

Pass

n/a n/a

n/a

EN - STANDARDS

EN407 - HEAT PROTECTION



| PERFORMA | ANCE LEVELS | 1 | 2 | 3 | 4 |
|--------------------------------------|--|-------|-------|-------|-------|
| a. Burning | After flare (Time sec) | ≤ 20s | ≤ 10s | ≤ 3s | ≤ 2s |
| behaviour | After glow (Time sec) | - | ≤120s | ≤ 25s | ≤ 5s |
| b. Contact | Contact temperature | 100°C | 250°C | 350°C | 500°C |
| heat | Threshold time | ≥ 15s | ≥ 15s | ≥ 15s | ≥ 15s |
| c. Convective h | c. Convective heat (heat transfer delay) | | ≥ 7s | ≥ 10s | ≥ 18s |
| d. Radiant he | d. Radiant heat (heat transfer delay) | | ≥ 20s | ≥ 50s | ≥ 95s |
| e. Small drops molten metal (# drop) | | ≥ 10 | ≥ 15 | ≥ 25 | ≥ 35 |
| f. Large quan | 30 g | 60 g | 120 g | 200 g | |

EC FOOD DIRECTIVE



This pictogram indicates that the materials used should not yield to food components in a quantity likely to present a danger to human health or to involve an unacceptable modification of the composition of the food products and there should not be deterioration of their organoleptic characters according to EU commission regulation 10/2011 on materials and articles in contact with food.

The gloves approved for food contact must comprise the following pictogram.

Further information and testing specification available upon request.

| Area of Application | Aqueous pH > 4.5 | Acidic pH < 4.5 | Alcoholic | Fatty |
|------------------------|------------------|------------------|-----------|---|
| | Crustaceans | Butter milk | Liquor | R1 - Vegetable oil |
| | Eggs | Preserved Chesse | Spirits | R2 - Butter, Margarine |
| Examples | Fruit | Vinegar | Wine | R3 - Baked Goods, Cheese, Fish |
| | Vegetables | Yeast | | R4 - Meat, Poultry |
| | | Yoghurt | | R5 - Dried food, fried food, Sandwiches |

REACH

REACH is the European Community Regulation on chemicals and their safe use (EC 1907/2006). It deals with the Registration, Evaluation, Authorisation and Restriction Chemical substances. The law entered into force on 1 June 2007.

Within the field of application, only chemical substances are allowed to be put in circulation, which were registered before. Each manufacturer or importer intending to put his substances in the EU in circulation, must have an own registration number for these substances.

The aim of REACH is to improve the protection of human health and the environment through the better and earlier identification of the intrinsic properties of chemical substances. At the same time, REACH aims to enhance innovation and competiveness of the EU chemicals industry.

LINER MATERIAL

► POLYAMIDE Nylon®

A synthetic fiber characterised by strength, elasticity, resistance to abrasion and chemicals, low moisture absorbency and quick dry.

▶ POLYESTER

A synthetic fiber that gives low absorbency, resists shrinking and is an effective non-allergenic insulator.

► COTTON

Natural fibre. It gives high absorbency, hypoallergenic and comfortable.

► ARAMIDE Twaron®

It is strong synthetic fibers, good mechanical properties (cut resistance), excellent fire and heat resistance.

► HPPE Dyneema®, Spectra®

High performance Polyethylene is a light weight fiber with high resistance to cut and abrasion. Self lubricating and low chemical sensitivity.

► ELASTANE Lycra®

A synthetic fiber known for its exceptional elasticity where it is able to revert to its original shape after being stretched.

GENERAL INFORMATION

| | ADVANTAGES | LIMITATIONS |
|-----------------|---|---|
| NATURAL RUBBER | Excellent flexibility, resistant to tear, good resistant to numerous acids and ketones. | Avoid contact with hydrocarbons, oils, greases derivatives, latex protein may cause allergies. |
| CHLOROPRENE | Good resistant acids and aliphatic. Perform well when expose to sunlight and ozone. | Avoid contact with chlorinated solvents. |
| NITRILE | Very good resistant to abrasion, cut and puncture. Excellent resistance to hydrocarbon derivatives. | Avoid contact with solvents containing ketones, oxidising acids and nitrogen organic compounds. |
| PVC | Good resistant to acids and bases. | Avoids contact with solvents containing ketones and aromatic solvents. |
| BUTYL RUBBER | Very elastic, excellent chemical properties especially against ketones. Low gas permeability. | Avoids contact with aliphatic hydrocarbons and Halogenated solvents. |
| FLUOROELASTOMER | Excellent chemical protection against chlorinated, aliphatic and aromatic hydrocarbons. | Avoids contact with ketones, esters and nitro compounds. |
| POLYURETHANE | Good resistant to abrasion, very flexible and elastic, good grip in dry conditions. | Low chemical resistance. |

KNOW YOUR GLOVES

GLOVE TYPES

Supported Gloves

- dipping of textile glove in a polymer compound.

Unsupported Gloves

- dipping of a hand mould in a polymer compound. Glove lining can either be

flocked or unlined.

Seamless Knitted Gloves- weaving looms into a single piece.

Cut and Sewn Gloves

- placing pieces of textile and sewn together to form a glove.

INTERIOR FINISHING

Flocklined Chlorinated – Cotton pile on the inner layer of the glove for good absorption of perspiration.

Chemical Coating

- Treatment which help easy donning, reduces the risk of natural latex allergy.

Powdered

- Treatment which help easy donning, reduces the risk of natural latex allergy. - Treatment for easy donning, especially popular for disposable gloves.

Textile Supported

- Knitted liner / textile made from natural or synthetic materials, suitable for long periods usage and provide comfort.

| GLOVE SIZI | ES | SIZE | HAND | CIRCU | MFERE mm | NCE / | LENGTH | MIN LEN | IGTH OF T | THE GLOVE |
|------------|--------------------|-------------------------|-----------------|-----------------|---|--------------------|--------|---------|---------------------------------|-----------|
| | | 7 8 9 10 11 | | 2 2 2 | 78 / 17 03 / 18 29 / 19 54 / 20 79 / 21 | 2 2 4 | | | 230 240 250 260 270 | |
| | GLOVES SIZING GAUG | (7) E S | (8) M | (9) L | (10) XL | (11) XXL | | | | |

KNOW YOUR GLOVES

MATERIAL PROPERTIES

| PROPERTIES | NATURAL RUBER | CHLOROPRENE | NITRILE | PVC | FLUROELASTOMER | POLYURETHANE |
|--------------------|------------------|-------------|---------|-----|----------------|--------------|
| TENSILE STRENGTH | | • | | | • | |
| SOFTNESS | | • | | | | • |
| ELASTICITY | | • | | | • | |
| WEATHER RESISTANCE | | • | | | | |
| OZONE RESISTANCE | | • | | | • | |
| HEAT RESISTANCE | | • | | | | |
| COLD RESISTANCE | | | | | | |
| ABRASION | | | | | • | |
| СИТ | | • | | | | |
| TEAR | | | | | | |
| PUNCTURE | | | | | | |
| EXCELLENT | | GOOD | FAIR | | NOT RECO | MMENDED |

► SHAPES

It can be either anatomical which is hand specific or ambidextrous wich suit both right and left hand.

► GLOVE THICKNESS

Thin-mill glove has excellent sense of touch and dexterity while high thickness glove offers extra protection and suitable for heavy duty work applications. Generally vary between 0.10mm and 1.50mm.

▶ GLOVE LENGTH

Extra long glove provides additional protection. it is generally vary between 220mm and 420mm

EXTERIOR FINISHING / GRID



CUFF FINISHING



Pleated
Longer length protection.
Ease of removal and allow turn
down for drip catching



Straight Allow turn down for drip catching



BeadedIncreased cuff strenght and prevention from liquid droplet



Knit Wrist
Hold glove firmly in place and
prevent foreign matter from
entering the glove



Safety
Protection over the wrist area
and slide on and off easily



PinkedImproved edge grip for ease of donning



Elastic Protection up to forearm from liquid runoff



Velcro Wrist
Optimum fit and ease in doning
and doffing



PipingImproved edge grip for ease of donning

DON & DOFF

HOW TO DON & DOFF DISPOSABLE GLOVES



Remove one glove from the package and inspect it to be sure no pinholes or tears are present.



If gloves are Wir ambidextrous, they can be worn on either hand. If not, align the glove's fingers and thumb with the proper hand before donning.



Insert five fingers into the cuff and pull the cuff over the wrist.



Check for a secure fit around the fingers and palm. The cuff should fit the snuggly around the wrist.



Pinch and hold outside of the glove near the wrist area.



Peel the gloves away from hand with turning it inside out.



Make the removed glove into a ball with gloved hand and hold it.



Slide ungloved fingers under the wrist of remaining glove and peel downwards.



Peel the remaining glove off from inside.

HOW TO DOFF MECHANICAL GLOVES



Pull and loosen one of the glove at fingertips.



Use the hand in loosened glove to pull another glove fingertips to remove the glove.



Slide two fingers inside the cuff and remove the glove.



After removing gloves, always remember to wash your hand with soap and water.

HOW TO DON & DOFF CHEMICAL RESISTANCE GLOVES



Before usage, inspect gloves for any defect or imperfections.



Wash and dry hands completely.



Donning chemical resistance gloves.



Seal the gloves by impermeable tape with sleeve on top of the gloves.



Washing the gloves before doffing.



Pull and loosen one of the glove at fingertips.



Crumple the loosened fingertips.



Using the partially removed glove to grip the other cuff and pull down.



Slide two fingers inside the cuff and remove the glove then dispose the gloves into the chemical's waste bin.

HOW TO SANITIZE REUSABLE GLOVES



Rinse gloves under water.



Apply 70%-75% isopropyl alcohol.



Tap dry and doffing gloves. Leave the gloves dry



at least 10 minutes

ICON GUIDE



AGRICULTURE

Supplying gloves that protect user from toxicity of pesticide as well as other chemicals and mechanical hazards.



AUTOMOTIVE

Supplying full range of protective gloves protecting user from hazards stretching from oil, chemicals, sharp object to thermal without losing dexterity.



CHEMICAL

Supplying wide range of gloves to protect user from hazardous risk and contamination while handling chemicals including allergenic, carcinogenic, mutagenic or high toxicity materials.



CLEANING

Supplying gloves which has additional features in cuff drop prevention, water prevention and comfort besides from protection against cleaning agents.



CONSTRUCTION

Supplying gloves with superior cut resistant and abrasion performance, good dexterity, temperature extreme suitability, superior grip which are suitable in handling heavy duty job.



PHARMACEUTICAL

Supplying gloves that helps to control contamination, protect against particles, biological and chemical hazards, ensuring synthesis and handle pharmaceuticals in a manner that is both hygienic and practical.



METAL FABRICATION

Supplying gloves that protected against cutting threats and lacerations, preventing hands from succumbing to damage.



ELECTRONIC

Supplying gloves which possess consistent features, low extractable, good dexterity and least contamination in handling miniature electronic parts.



FISHING

Supplying gloves with good grip, well fit to provide comfort, slip prevention, water prevention, suitable to be used during cold weather.



FOOD PROCESSING

Supplying gloves which have been certified by notified by notified body in food handling with complying to current food regulations. *Recommended gloves applicable for various food types: (representative for fish, poultry, raw food and



GI ASS

Supplying superior property gloves with excellent cut resistance, strong grip and dexterity, innovated design to provide both comfort and safety protect against cut for palm to hand.



LABORATORIES

Supplying gloves that embrace laboratory needs as well as controlled, critical and sterile environment to provide contamination-free product and protect user from chemical hazards.



ENGINEERING

Supplying gloves for the unique type of protection during a number of common engineering tasks such as work on new manufacturing models, designing machines, equipment and systems and on different tolerance ranges within these.

IMPACT GLOVES





M09 BO









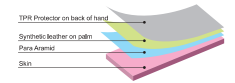
| PRODUCT CODE | М09 ВО |
|--------------------|---|
| COATING MATERIAL | Synthetic leather palm, PVC ultra grip palm patching. |
| LINEAR MATERIAL | Para Aramid, Polyester, Chloroprene |
| EXTERIOR FINISHING | Sewn TPR on fingers and back of hand, Reinforce thumb crotch upto index |
| CUFF STYLE | Adjustable chloroprene cuff with velcro |
| THICKNESS MM | N/A |
| LENGTH MM | 240-270 mm ± 10mm |
| COLOUR | Orange, Yellow & Black |
| SIZE / WRIST | 8, 9, 10, 11 |
| PACKAGING | Pair packed with header card. 6 pairs in an inner box. 6 inner boxes (36 pairs) in a master carton |

FEATURES

- Anti slip technology enhances grip control when handling of dry, wet, oily and muddily surfaces.
- Synthetic leather palm for optimal abrasion resistance and slow fluid penetration.
- Reinforced thumb crotch, fingertips enhances grip control and durability of the area subject to most stress.
- Para Aramid enhances cut protection & durability.
- TPR on back and finger rib for metacarpal impact protection.
- Chloroprene adjustable cuff resists snagging and provides optimum fit.
- High-vis spandex shell add breathability & comfort.

APPLICATIONS

- Oil & Gas Industry: Refining, Drilling and Exploration, Work with High-Pressure Pumps, Connection of pipes, Wireline Services, Cladding/Boarding
- Ship/Vessel maintenance
- Mining
- Construction works





ADDITIONAL ITEM HANGER GLOVES CLIP

*Yellow / Green gloves clip is available

CUT RESISTANCE GLOVES





PI6(5) GY











| PRODUCT CODE | PI6(5) GY |
|--------------------|---|
| COATING MATERIAL | PU Palm Coated |
| LINEAR MATERIAL | 13G HPPE |
| EXTERIOR FINISHING | Smooth |
| CUFF STYLE | Knit wrist |
| THICKNESS MM | N/A |
| LENGTH MM | 220-265 |
| COLOUR | Grey |
| SIZE / WRIST | 7-Green, 8- Brown, 9-Yellow, 10-Grey, 11-Blue |
| PACKAGING | Bulk: packed 12 pairs in a bundle 120 pairs in a master carton |

FEATURES

- 13 Gauge HPPE and other synthetic yarn gives an optimum rate of cut resistant.
- PU palm coating enhance mechanical performances, as well as gives a secure grip in dry or light oily conditions.
- Contour design fit the hand naturally, ensure flexibility and dexterity.
- Seamless knitting to maximize comfort of wearing.
- Open back designed for better ventilation.
- Dark colour helps in mask dirt.
- Knit wrist for snug fit.

- Handling of sharp edged objects
- Press and stamping
- Assembling tasks that requiere high tactility with maximum cut protection

CUT RESISTANCE GLOVES







NI10(C) GR











| PRODUCT CODE | NI10(C) GR | | | |
|--------------|---|--|--|--|
| DESCRIPTION | 13Gauge HPPE Cut resistant C liner, Foam Nitrile Palm Coated Gloves | | | |
| FINISHING | Foam | | | |
| COLOUR | Black & Green | | | |
| SIZE | 8, 9, 10 | | | |
| LENGHT | 230 270mm ± 10mm | | | |
| PACKAGING | Bulk packed 12 pairs in a bundle120 pairs in a master carton | | | |

FEATURES

- High performance composite fiber provides high level of cut protection.
- Foam nitrile coating provides outstanding abrasion resistance and secure grip under dry,damp, and slight oily environment.
- Thin and Breathable foam coating extends workers' comfort.
- Excellent comfort and dexterity, well suited for a broad range of industrial application.
- Silicone free.

- Glass manufacturing
- Steel & Metal industry
- Handling of sharp components with oil/grease coating
- Ship/Vessel maintenance
- Maintenance and Engineering work
- Construction work
- Waste & Refuse sorting

CUT RESISTANCE GLOVES





NI12(5) BK











| PRODUCT CODE | NI12(5) BK |
|--------------------|--|
| COATING MATERIAL | Nitrile 3/4 Palm Coated |
| LINEAR MATERIAL | 13G HPPE |
| EXTERIOR FINISHING | Sandy/ Textured |
| CUFF STYLE | Knit wrist |
| THICKNESS MM | N/A |
| LENGTH MM | 230-275 |
| COLOUR | Black |
| SIZE / WRIST | 7-Green, 8-Brown, 9-Yellow, 10-Grey, 11-Blue |
| PACKAGING | Bulk packed 12 pairs in a bundle 120 pairs in a master carton |

FEATURES

- 13G HPPE and other synthetic materials for maximum cut resistance (level 5).
- Nitrile special formulation and its sandy finishing provides a sure grip on dry to slightly oily contact.
- 3/4 dip provides extra protection against knuckles abrasion and oil & grease exposure.
- Excellent comfort and dexterity.

- Handling of glass sheets, metal sheets and sharp components
- Aeronautics Industry
- Assembly of white goods and metal parts
- Work with light oil
- Maintenance and Engineering work
- Waste & Refuse sorting

CUT RESISTANCE GLOVES











VJ6(5) TY











| PRODUCT CODE | VJ6(5) TY |
|--------------------|--|
| COATING MATERIAL | N/A |
| LINEAR MATERIAL | 7G Para-Aramid / Cotton |
| EXTERIOR FINISHING | N/A |
| CUFF STYLE | Knit wrist |
| THICKNESS MM | N/A |
| LENGTH MM | 250-265 |
| COLOUR | Yellow & Blue |
| SIZE / WRIST | 8, 9, 10 |
| PACKAGING | Bulk packed 12 pairs in a bundle 120 pairs in a master carton |

FEATURES

- Lightweight and stretchable construction for good fit, dexterity and flexibility for delicate handling.
- Ideal for a wide range of lightweight applications in dry environments.
- Silicone free reduces potential contamination of the products.

- Sorting and packing of small parts
- Assembly and fitting of small parts
- Construction works
- Final quality inspection
- Shipping and receiving

CUT RESISTANCE GLOVES









X6(5) GY

| PRODUCT CODE | X6(5) GY |
|--------------|------------------------------------|
| DESCRIPTION | 13G speckled HPPE gloves |
| COLOUR | GREY |
| SIZE | 6, 7,8, 9, 10, 11 |
| LENGHT | 215-265mm ± 10mm |
| PACKAGING | · Bulk packed 12 pairs in a bundle |

FEATURES

- 13 gauge seamless knitted HPPE liner including glassfibres for maximum cut protection
- High abrasion and maximum tear resistance
- Longer cuff for extra protection
- Gloves ft either hand, comfortable and flexible
- Machine launderable up to 80°c

- Handling of sheet glass and sheet metal
- Engineering and automotive industry
- Paper and carton industry
- Metal industry
- Metal industry
- Ceramics industry
- Waste / refuse sorting

MULTI PURPOSE GLOVES





PL6 BK

| PRODUCT CODE | PL6 BK |
|--------------------|---|
| COATING MATERIAL | PU Palm Coated |
| LINEAR MATERIAL | 13G Nylon |
| EXTERIOR FINISHING | Smooth |
| CUFF STYLE | Knit wrist |
| THICKNESS MM | N/A |
| LENGTH MM | 220-275 |
| COLOUR | Black |
| SIZE / WRIST | 7-Green, 8-Brown, 9-Yellow, 10-Grey 11-Blue |
| PACKAGING | Bulk: packed 12 pairs in a bundle 120 pairs in a master carton |
| | |

FEATURES

- Light weight and stretchable construction for good fit, dexterity and flexibility for delicate handling.
- Ideal for a wide range of light weight applications in dry or slightly oily environments.
- Silicone free.
- Reduces potential contamination of the products.
- Excellent abrasion resistance.

- Sorting small parts and precision assembly
- Assembly of electrical components
- Finishing works
- Cosmetics preparation
- Packaging activities
- Protection of products
- Picking fruits

MULTI PURPOSE GLOVES



RL 10 GB

| PRODUCT CODE | RL10 GB |
|--------------|---|
| DESCRIPTION | 13G Nylon, Foam Natural Rubber Palm Coated Gloves |
| FINISHING | Foam |
| COLOUR | Teel Green & Red |
| SIZE | 6,7,8,9,10 |
| LENGHT | 220 - 260mm ± 10mm |
| PACKAGING | Bulk packed 12 pairs in a bundle 120 pairs in a master carton |

FEATURES

- Foam Latex coating provides secure grip for dry and damp applications.
- Breathable foam coating extends workers comfort and flexibility to enhance hand movement and reduce hand fatigue, well suited for a broad range of assembly application.
- Breathable open back design keep hands cool.
- Lint free & Silicone free.

- Automotive industry.
- General handling.
- Ship/Vessel maintenance.
- Construction works.
- Picking, fastening, screwing small parts/ components.
- Gardening.

MULTI PURPOSE GLOVES





PL6 WH

| PRODUCT CODE | PL6 WH |
|--------------------|--|
| COATING MATERIAL | PU Palm Coated |
| LINEAR MATERIAL | 13G Nylon |
| EXTERIOR FINISHING | Smooth |
| CUFF STYLE | Knit Wrist |
| THICKNESS MM | N/A |
| LENGTH MM | 220 - 275 |
| COLOUR | White |
| SIZE / WRIST | 7-Green, 8-Brown, 9- Yellow, 10-Grey, 11-Blue |
| PACKAGING | Bulk packed 12 pairs in a bundle 120 pairs in a master carton |

FEATURES

- Light weight and stretchable construction for good fit, dexterit flexibility for delicate handling.
- Ideal for a wide range of lightweight applications in dry or sloily environments.
- Silicone free.
- Reduces potential contamination of the products.
- Excellent abrasion resistance.

- Sorting small parts and precision assembly
- Assembly of electrical components
- Finishing works
- Cosmetics preparation
- Packaging activities
- Protection of products
- Picking fruits

MULTI PURPOSE GLOVES







NL10 BB

| PRODUCT CODE | NL10 BB |
|--------------------|--|
| COATING MATERIAL | Nitrile |
| LINER MATERIAL | 13G Nylon |
| EXTERIOR FINISHING | Foam |
| CUFF STYLE | Knit Wrist |
| THICKNESS (mm) | N/A |
| LENGTH (mm) | 230 - 265 |
| COLOUR | Black & Blue |
| SIZE/WRIST | 8, 9, 10 |
| PACKAGING | 12 pairs in bundle 120 pairs in a master carton |

FEATURES

- Nitrile foam coating provides outstanding abrasion and secure gripfor dry, damp and oily applications.
- Excellent dexterity for optimal productivity and allows versatile use.
- Breathable foam coating extends workers' comfort.
- Breathable open back design to keep hands cool
- Prewashed clan and odourless.

- Automotive industry
- Construction works
- Warehouse and logistic work
- Assembly and fitting of small parts ideal for dry or slightly oily condition





GI-U-07C











| RODUCT CODE | GI-U-07C |
|-------------------|----------------|
| COATING MATERIAL | Nitrile |
| INEAR MATERIAL | Unlined |
| XTERIOR FINISHING | Pebble |
| UFF STYLE | Straight |
| HICKNESS MM | 0.21 |
| ENGTH MM | 300 |
| COLOUR | Blue |
| SIZE / WRIST | 7. 8. 9. 10.11 |

Pair packed 12 pairs in a bundle

120 pairs in a master carton

FEATURES

- Suitable for contact with all fatty food stuffs.
- Super lightweight construction enhances sensitivity, flexibility and yet durable.
- Unlined, reducing risk of contamination.
- Comply with European Directives for food contact and 21 CFR (USA).

APPLICATIONS

- Meat and poultry handling
- Fruits and vegetables processing

PACKAGING

- Fish processing
- Agrochemical industry
- Janitorial use



FEATURES

- Perfect solution for jobs require contact with chemical hazards, food processing and handling.
- Hand specific design provide optimum fit and comfort, lightweight and yet durable.
- Eco friendly Specially formulated for landfill biodegradable, 10x faster than conventional nitrile gloves, based on the ASTM D5511 Standard Test.
- Sun Shape palm pattern for excellent dry and wet grip
- Free from latex protein, eliminating Type I Immediate Hypersensitivity reaction
- Chlorinated powder free promote smooth donning and doffing
- Comply with EN ISO 374-5:2016 VIRUS test for Extra Protection against smaller viruses, bacteria, and fungi.
- Comply with EU Food Regulations and FDA 21 CFR for food contact
- Ingredients used are in compliance wtih REACH

- Chemical
- Loboratory.
- Petrochemical.
- Janitorial.
- Food.
- Household Chores.
- Agriculture.
- Automotive.



GEF09C

| PRODUCT CODE | GE F 09C |
|--------------|--|
| DESCRIPTION | Unsupported Nitrile Flocklined Gloves |
| FINISHING | Diamond |
| COLOUR | Green |
| SIZE | 7,8,9 & 10 |
| THICKNESS | 0.38mm ± 0.05mm |
| LENGHT | 330mm ± 10mm |
| PACKAGING | Pair packed 12 pairs in a bundl120 pairs in a master carton |

EN388 : 2016





FEATURES

- Excellent resistance against chemicals, oils, fats, solvents and petroleum by products.
- Superior cut, puncture and abrasion resistance.
- Flocklined and diamond finish on palm enhance levels of grip.
- Light weight construction with flocklined for extra comfort and dexterity.
- Comply with European Directives for food contact.
- Silicon Free.

- Mechanical Work.
- Degreasing.
- Wood treatment and finishing.
- Industrial maintenance.
- Handling of greasy and oily parts.
- Chemical processing.
- Car and motorcycle industries.
- Handling of pesticides.















| PRODUCT CODE | GT-F-09C |
|--------------------|--|
| COATING MATERIAL | Nitrile |
| LINEAR MATERIAL | Flocklined |
| EXTERIOR FINISHING | Diamond |
| CUFF STYLE | Straight |
| THICKNESS MM | 0.38 |
| LENGTH MM | 330 |
| COLOUR | Green |
| SIZE / WRIST | 7, 8, 9, 10, 11 |
| PACKAGING | Pair packed 12 pairs in a bundle 120 pairs in a master carton |

FEATURES

- Special formulated nitrile compound for resistance to a broad range of solvents and oil based chemicals.
- Good abrasion resistance.
- Flocklined and diamond finish on palm enhance levels of grip.
- Light weight construction with flocklined for extra comfort and dexterity.
- Comply with European Directives for food contact and 21 CFR (USA).
- Silicone free.

- Chemical processing and preparation
- Petrochemical and painting industry
- Automotive and supply industry
- Agrochemicals
- Food handling and processing
- General Janitorial and cleaning



FEATURES

- Special formulated nitrile compound for resistance to a broad of solvents and oil based chemicals.
- Designed for wet and dry work environments.
- High abrasion and puncture resistance.
- Flocklined for greater comfort.
- Raised Diamond palm pattern for superb grip.

- Agriculture and Horticulture industry
- Metal fabrication
- Oil and petrol refinery
- Automotive and supply industry
- Agrochemical industry









CB-F-06N1



| PRODUCT CODE | CB-F-06N1 |
|--------------------|--|
| COATING MATERIAL | Natural Rubber /Chloroprene Blend |
| LINEAR MATERIAL | Flocklined |
| EXTERIOR FINISHING | Zig Zag |
| CUFF STYLE | Straight |
| THICKNESS MM | 0.60 |
| LENGTH MM | 330 |
| COLOUR | Blue Palm & Yellow Cuff |
| SIZE / WRIST | 7, 7½, 8, 8½, 9-9½, 10-10½ |
| PACKAGING | Pair packed 12 pairs in a bundle 120 pairs in a master carton |

FEATURES

- A blend of chloroprene and natural rubber increasing the level of protection in a broad range of chemicals.
- Provides a level of versatile chemical resistance compared to conventional single dipped gloves.
- 13" length is longer than most other gloves for added protection.
- Soft flocklined absorbs perspiration and feels comfortable with exposed to solvents.
- Zig Zag pattern provides a better grip while handling wet or dry areas.

- Chemical processing
- Handling acids, alkalies, salts and ketones
- Aeronautics industry
- Spray painting
- Cleaning and de-greasing with soaps and detergent formulations











NP-F-07N1











| PRODUCT CODE | NP-F-07N1 |
|--------------------|--|
| COATING MATERIAL | Chloroprene |
| LINEAR MATERIAL | Flocklined |
| EXTERIOR FINISHING | Pebble |
| CUFF STYLE | Straight |
| THICKNESS MM | 0.75 |
| LENGTH MM | 330 |
| COLOUR | Midnight Blue |
| SIZE / WRIST | 7, 8, 9, 10, 11 |
| PACKAGING | Pair packed 12 pairs in a bundle 120 pairs in a master carton |

FEATURES

- Medium duty chloroprene flocklined gloves for protection against wide range of acids, solvents, alcohols, and caustics.
- High flexibility even at low temperatures.
- Perfect combination of flexibility, strength, durability and extra comfort.
- Silicone free.

- Oil and petrol refining
- Agrochemicals
- Chemical industry
- Battery manufacturing



EN ISO 374-1 : 2016/Type A

EN388 : 2016







2016



CN-F-07

| PRODUCT CODE | CN-F-07 |
|--------------------|--|
| COATING MATERIAL | Chloroprene + Nitrile |
| LINEAR MATERIAL | Flocklined |
| EXTERIOR FINISHING | Pebble |
| CUFF STYLE | Straight |
| CUFF THICKNESS | 0.35 ± 10 |
| LENGTH MM | 345 ± 10 |
| COLOUR | Tangerine Orange |
| SIZE / WRIST | 7, 8, 9, 10, 11 |
| PACKAGING | Bulk – 12 pairs per inner polybag Pack – pair packed 72 pairs in a master carton |

FEATURES

- A technical breakthrough of combining bi-polymer with multi layered design
- A new icon bridging the very niche and basic thus reaching out to protect maximum people
- Optimum chemical protection against a wide range of aggressive chemicals such as ketones, aldehydes, acids, bases and oil
- Reaching level 1 under EN374 with Acetone, Tetrahydrafuran, Ethyl Acetate, Butyl Acetate
- Freedom of pinhole AQL 0.65
- Long cuff for protection against hazardous substances
- Silicone free formulation
- Specila engineered formulation enhanced softness, provides optimum fit, dexterity, and flexibility

- Chemical processing and handling of chemical mixture/compounding
- Handling of hazardous chemicals, Acetone, Tetrahydrafuran, Ethyl Acetate, Butyl Acetate
- Installation/Handling of spraying gun and robotic arms
- Petrochemical processing
- Laboratories sampling and testing
- Assembly, mounting device, dismantling
- Maintenance and cleaning



FEATURES

- 100% natural rubber for excellent protection against water bassed chemical and mechanical hazards.
- Raised pattern for non-slip grip.
- Pleated cuff allows folding for drip catching to prevent wet sleeve.
- Extra long cuff for added protection.

- Broad range of chemical handling.
- Industrial laundry.
- Deep tank/drum cleaning.
- Janitorial use.











EN ISO 374-5:

AK4 BB







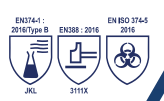
| PRODUCT CODE | AK4 BB |
|--------------------|---|
| COATING MATERIAL | Chloroprene |
| LINEAR MATERIAL | Seamless Polycotton |
| EXTERIOR FINISHING | Bisque |
| CUFF STYLE | Pinked |
| THICKNESS MM | N/A |
| LENGTH MM | 300 |
| COLOUR | Black Palm & Blue Cuff / Black |
| SIZE / WRIST | 7, 8, 9, 10, 11 |
| PACKAGING | Bulk packed 12 pairs in a bundle 72 pairs in a master carton |

FEATURES

- Premium grade chloroprene for heavy duty mechanical and chemical protection with good dexterity in various working environments.
- Protect against wide range of chemicals.
- Soft absorbent seamless liner adds comfort and flexibility.
- Bisque finishing provides a positive non-slip
- Range comprise two different length: 30cm and 35cm.

- Chemical processing
- Castings
- Metal finishing
- Petroleum refining
- General maintenance
- Laboratory analysis





BF4 EB









| PRODUCT CODE | BF4 EB |
|--------------------|---|
| COATING MATERIAL | Nitrile |
| LINEAR MATERIAL | Cotton Interlock |
| EXTERIOR FINISHING | Pinked |
| CUFF STYLE | Pinked |
| THICKNESS MM | N/A |
| LENGTH MM | 300 |
| COLOUR | Blue |
| SIZE / WRIST | S, M, L, XL, XXL |
| PACKAGING | Bulk packed 12 pairs in a bundle 72 pairs in a master carton |

FEATURES

- Special nitrile formulated compound for heavy duty mechanical and chemical protection in various working environments.
- Strong resistance against a wide range of solvents and oils, greases and hydrocarbon derivatives.
- 100% cotton interlock liner for superior comfort and dexterity.
- Anatomically shape for optimum flexibility and ideal for long hours wearing.
- High levels of wet and dry grip.

- Chemical processing
- Maintenance and degreasing
- Automotive assembly
- Metal fabrication
- Agriculture and horticulture











BF4 BL(LC)

| PRODUCT CODE | BF4 BL(LC) |
|--------------------|---|
| COATING MATERIAL | Nitrile |
| LINEAR MATERIAL | Cotton Interlock |
| EXTERIOR FINISHING | Granular |
| CUFF STYLE | Extended sleeve with elastic edge |
| THICKNESS MM | N/A |
| LENGTH MM | 650mm ± 30mm |
| COLOUR | Blue |
| SIZE / WRIST | 9/L, 10/XL |
| PACKAGING | Bulk packed 12 pairs in a bundle 72 pairs in a master carton |

FEATURES

- 65cm long provides extended protection for entire arm.
- Impermeable over entire glove for working in wet or greasy environments.
- Interlock Cotton offers optimum comfort and enhances mechanical resistance.
- Granular nitrile coating ensures grip, increases the gloves mechanical resistance and enhances durability.
- Elastic cuff to seal arm from liquid seepage.

- Chemical
- Petroleum
- Automotive
- Painting & Coating
- Mechanical
- Battery manufacturing
- Fishing
- Food handling

CHEMICAL RESISTANT GLOVES SUPPORTED



RF9 OR









| PRODUCT CODE | RF9 OR |
|--------------------|--|
| COATING MATERIAL | Natural Rubber |
| LINEAR MATERIAL | Cotton/Jersey Interlock |
| EXTERIOR FINISHING | Crinkle |
| CUFF STYLE | Pinked |
| THICKNESS MM | N/A |
| LENGTH MM | 300 |
| COLOUR | Orange / Blue |
| SIZE / WRIST | 8, 9, 10, 11 |
| PACKAGING | Bulk packed 12 pairs in a bundle 72 pairs in a master carton. |

FEATURES

- Heavy duty natural rubber gloves over 100% cotton liner protects hands against a wide range of mechanical and chemical hazards.
- Palm reinforced with crinkle finish enhances grip when handling slippery or abrasive objects.
- Textile interior ensure comfort for long-term wear.
- With good thermal insulation suitable for work under cold environments.
- Excellent abrasion and resistance.

- Food industry
- Fishing industry and oyster farming
- Cold storage
- Construction
- General outdoor works

CHEMICAL RESISTANT GLOVES SUPPORTED



EN ISO 374-1: 2016/Type A EN388 : 201@N ISO 374-5: 2016

IKI OT 4121Y

VK5 EB

| COATING MATERIAL LINEAR MATERIAL EXTERIOR FINISHING Pebble CUFF STYLE Pinked THICKNESS MM N/A LENGTH MM 300 COLOUR Blue SIZE / WRIST 8, 9, 10, 11 PACKAGING Bulk packed 12 pairs in a bundle 72 pairs in a master carton | PRODUCT CODE | VK5 EB |
|---|--------------------|-----------------|
| EXTERIOR FINISHING Pebble CUFF STYLE Pinked THICKNESS MM N/A LENGTH MM 300 COLOUR Blue SIZE / WRIST 8, 9, 10, 11 PACKAGING Bulk packed 12 pairs in a bundle | COATING MATERIAL | PVC |
| CUFF STYLE Pinked THICKNESS MM N/A LENGTH MM 300 COLOUR Blue SIZE / WRIST 8, 9, 10, 11 PACKAGING Bulk packed 12 pairs in a bundle | LINEAR MATERIAL | Seamless Cotton |
| THICKNESS MM N/A LENGTH MM 300 COLOUR Blue SIZE / WRIST 8, 9, 10, 11 PACKAGING Bulk packed 12 pairs in a bundle | EXTERIOR FINISHING | Pebble |
| LENGTH MM 300 COLOUR Blue SIZE / WRIST 8, 9, 10, 11 PACKAGING Bulk packed 12 pairs in a bundle | CUFF STYLE | Pinked |
| COLOUR Blue SIZE / WRIST 8, 9, 10, 11 PACKAGING Bulk packed 12 pairs in a bundle | THICKNESS MM | N/A |
| SIZE / WRIST 8, 9, 10, 11 PACKAGING Bulk packed 12 pairs in a bundle | LENGTH MM | 300 |
| PACKAGING Bulk packed 12 pairs in a bundle | COLOUR | Blue |
| | SIZE / WRIST | 8, 9, 10, 11 |
| | PACKAGING | |

FEATURES

- PVC dipped gloves provides excellent resistance to oils, greases, hydrocarbon and a wide range of chemicals.
- Excellent abrasion and tear resistant.
- Etching/textured palm enhances level of grip for safe handling.
- Ergonomic hand shapes provides an excellent natural fit.
- Comply with European Directives for food contact and 21 CFR (USA).
- Range comprise two different length: 30cm and 34cm.

- Chemical processing
- Oil and gas industry
- Public works / utilities
- Cleaning and handling of oily parts
- Food handling and processing

CHEMICAL RESISTANT GLOVES SUPPORTED





BAS7(D) DB

| PRODUCT CODE | BAS7(D) DB |
|--------------------|--|
| COATING MATERIAL | Chloroprene/10G HPPE |
| EXTERIOR FINISHING | Pebble |
| LENGTH MM | 310 ± 10mm |
| COLOUR | Midnight Blue |
| SIZE / WRIST | 8, 9, 10 & 11 |
| PACKAGING | · Bulk packed 12 pairs in an inner box · 4 inner boxes (48 pairs) in a master |

FEATURES

- Medium duty chloroprene for protection against wide range of acids, solvents, alcohols and caustics
- Perfect combination of flexibility, strength and durability
- 10G seamless HPPE cut D interior lining provide excellent cut resistance
- Silicone and DMF Free.

- Oil and petrol refining industrial
- Cleaning and maintenance in chemical
- Car and Automobile components assembly and manufacturing
- Upstream steel industry
- Steel scrap and sharp waste treatment
- Battery manufacturing

SINGLE USE GLOVES





N102FT-PF











| PRODUCT CODE | N102FT-PF |
|--------------------|---|
| COATING MATERIAL | Nitrile, Powder Free |
| LINEAR MATERIAL | N/A |
| EXTERIOR FINISHING | N/A |
| CUFF STYLE | Beaded |
| THICKNESS MM | 0.07 |
| LENGTH MM | 240 |
| COLOUR | Violet Blue/ Blue |
| SIZE / WRIST | S, M, L, XL |
| PACKAGING | 100 pieces in a dispenser box 10 dispenser boxes in a master carton |

FEATURES

- Latex free, prevent the risk of allergies.
- Excellent chemical and mechanical properties combining comfort and dexterity.
- Suitable for contact with all fatty foods.
- Powder free minimise contamination.
- Textured finish for improved grip.

- Paint and Spray Shops
- Light assembly tasks in slightly oily conditions
- Laboratory analysis
- Chemical handling

HEAT PROTECTION



EN388 : 201

EN ISO 374-1: 2016/Type B













C€ 2777

S600









| PRODUCT CODE | S600 |
|--------------------|----------------------------|
| MATERIAL COATING | LIQUID SILICONE |
| LINER | NYLON 66 |
| INNER LAYER DESIGN | CORAL AIR® ADIABATIC LINER |
| BINDER | SILICONE LEATHER |
| COLOR | WHITE, GREY |

FEATURES

- Special engineered formulation liqid silicone with pantented heat resistant materials. Provides optimum protection against extreme temperature -50°C to 200°C while still maintaining its useful properties. Allow for intermittent contact
- The patented 7-layer sandwich structure provides excellent heat insulation
- Comply with European Directive
- 100% liquid proof with an easily wipe off surface makes it ideal for the food and catering industry
- Excellent grip when handling dry surface

- Excellent thermal insulation
- Coral Air™ Patented Liner
- Food contact
- Liquid Proof
- Grip

HEAT PROTECTION







ST7 BK











| PRODUCT CODE | ST7BK |
|--------------|---|
| DESCRIPTION | 10 Gauge Aramid (Outer), 7 Gauge Polycotton (Inner) and Food Grade Silicone Dot On Palm and Back |
| FINISHING | Silicon Grip |
| COLOUR | Black |
| SIZE | 9/L, 10/XL |
| LENGHT | 320 340 ± 10mm |
| PACKAGING | Bulk packed 6 pairs in a inner 36 pairs in a master carton |

FEATURES

- Designed for intermittent handling of dry hot objects up to 350°C / 662°F
- Comfortable and sweat absorbent inner cotton line.
- Silicone dot provides good grip under dry & wet surface handling.
- Long cuff for extra heat protection.

- Handling hot glass
- Unloading autoclaves/ovens
- Demoulding thermoplastics
- Handling hot rubber products
- Handling of hot steel tray from ovens

HOUSEHOLD GLOVE



LTF17CS

| PRODUCT CODE | LT F 17CS |
|--------------|---|
| DESCRIPTION | Unsupported Natural Rubber Flocklined Glove |
| FINISHING | Triangular Diamond |
| COLOUR | Metallic Fuchsia |
| SIZE | S, M, L |
| THICKNESS | 0.45mm ±0.05mm |
| LENGHT | 320-365mm ±10mm |
| PACKAGING | Pack – pair packed 120 pairs in a master certan |

FEATURES

- Slender pointed finger tips for optimum dexterity.
- Curved fingers for maximum comfort.
- Fitted cuff prevent wet sleeves.
- Internal 100% cotton flocklined for easy donning.
- Anatomically designed for superb fit likened to second skin.
- Durability Maximum long usage during the toughest household jobs.
- Ultra Fresh Antibacterial treatment to minimize allergy on skin.
- Least latex odour.

- General cleaning and maintenance
- Janitorial use
- Light chemical handling
- Handling household detergent

HOUSEHOLD GLOVE



TD P 01C

| PRODUCT CODE | TD P 01C |
|--------------|---|
| DESCRIPTION | Unsupported Natural Rubber Pearlined Gloves |
| FINISHING | Diamond |
| COLOUR | Apple Green |
| SIZE | S, M, ML, L, XL |
| THICKNESS | 0.50mm ±0.05mm |
| LENGHT | 350mm ±10mm |
| PACKAGING | Pack – pair packed 120 pairs in a master carton |

FEATURES

- 100% natural rubber for excellent protection against water based chemical and mechanical hazards.
- Surface treatment of inner lining for easy donning and removal.
- Chlorination improve the grip and prevent slipperiness.
- Good resistance to detergents and diluted chemical.
- Excellent non-slip grip, good sensibility and dexterity for both wet and dry conditions.
- Pleated cuff allows folding for drip catching to prevent wet sleeve.

- General cleaning and maintenance
- Janitorial use
- Light chemical handling
- Handling household detergent

ELECTRICAL GLOVE



NT524 E

| PRODUCT CODE | N1324 E |
|--------------|--|
| FINISHING | Full Textured |
| COLOUR | Cool Grey |
| SIZE | S, M, L, XL |
| THICKNESS | 5 Mil / 0.12mm |
| LENGHT | 240mm / 300mm |
| PACKAGING | 50 pieces in a dispenser box 20 dispenser boxes in a master carton |
| | |

FEATURES

- Suitable for use in ESD environment.
 Provide protection against electrostatic discharge (ESD). Vertical resistance
 <1x108⁸Ω. Compliant to EN 16350.
- Lightweight enhances sensitivity, flexibility, comfort and yet durable.
- Eco friendly Specially formulated for landfill biodegradable, 10x faster than conventional nitrile gloves, based on the ASTM D5511 Standard Test.
- Fully Textured for excellent dry and wet grip Free from latex protein, eliminating Type I Immediate Hypersensitivity reaction.
- Chlorinated interior powder free promote smooth donning and doffing.
- Comply with EN ISO 374-5:2016 VIRUS test for Extra Protection against smaller viruses, bacteria, and fungi.
- Comply with EU Food Regulations and FDA 21 CFR for food contact.
- Ingredients used are in compliance with REACH.

- Semi conductor
- Automotive repairs and maintenance
- Machinery and Equipment
- Medical Industry
- Chemical Handling
- Agriculture
- Utilities
- Food preparation

ELECTRICAL GLOVE



GT U 09C

| PRODUCT CODE | GT U 09C |
|--------------|--|
| DESCRIPTION | Unsupported Nitrile Unlined Gloves |
| FINISHING | Diamond |
| COLOUR | Green |
| SIZE | 7,8,9,10 & 11 |
| THICKNESS | 0.38mm ±0.05mm |
| LENGHT | 330mm ±10mm |
| PACKAGING | Bulk – 12 pairs per inner polyba Pack –pair packed |

• 120 pairs in a master carton

FEATURES

- Nitrile barrier provides chemical protection to a broad range of solvents and oil based chemicals.
- Excellent abrasion and puncture resistance compare with natural rubber or chloroprene gloves.
- Special formulated nitrile compound/composition which allows effective dissipation of static build up.
 Vertical resistance <1x10^8. Compliant to EN 16350.
- Diamond finish on palm enhance levels of grip.
- Comply with European Directives for food contact and 21 CFR (USA).
- Silicone and DMF Free.

- Semiconductor
- Electronic
- Pharmaceutical
- Aviation
- Automotive
- Machinery & Equipment
- Chemical Processing and preparation
- Petrochemical and Painting
- Oil & Gas
- Life Sciences

ELECTRICAL GLOVE





| PRODUCT CODE | NLE10 PB |
|--------------|---|
| DESCRIPTION | 15 Gauge Nylon/Conductive Yarr Nitrile Foam Palm Coated |
| FINISHING | Foam |
| COLOUR | Dark Grey, Black |
| SIZE | 7,8,9,10 & 11 |
| LENGHT | 235 - 275mm ± 10mm |
| PACKAGING | Bulk packed 12 pairs in a bag 10 bags (120 pairs) in a master |

carton







FEATURES

- Special formulated Foam Nitrile coating provides outstanding abrasion resistance and secure grip for dry, damp, and slight oily applications.
- Stretchy polyurethane/nylon liner increases flexibility and comfort.
- Conductive gloves are ideal for use in anti-static areas
- ESD properties to protect products from elecirostatic discharge.
- Touchscreen compatibility for convenience and safety. User can complete tactile control of touchscreens, from zooming, texlin9, scrolling, and swiping without removing gloves.

- Working environments requiring ESD protection.
- Automotive.
- Data Center and Telecommunication room.
- Aviation.
- Oil & Gas.
- Electronic.



OUR LOCATION



PT Narmada Setia

Jl.Wijaya Kusuma Raya Blok C10 No 10 Bekasi Jaya Indah (BJI) Danita, Bekasi 17112



+62 21 2908 5810

