



Design Principles: Mechanical strength, anatomical shape and improved wearer comfort enhancing productivity. **Ergonomic:** Highly breathable, flexible, outstanding dexterity and secure grip and hence tough, reliable and easy to service. **Applied Engineering :** Appropriate selection of fibers for mechanical and high temperature risks, coatings for chemical risks. **Protection:** Greater resistance time, abrasion-resistant, appropriate cut levels, absolute impermeability, heat insulations, All individually crafted masterpiece.



Oily environment



Chemical-resistant



Abrasion



Cut-resistant



Anti-static



Dexterity



Grip



Heat-resistant





HAND PROTECTION



CRC-1010 A

- Poly-cotton knitted gloves with latex coating on palm and all around the fingers
- 10 gauge shell
- Crinkle palm
- Knit wrist
- Shell colour : Grey
- Latex colour : Blue

Application: All type of general application like material handling, mid-level cut-resistant and gripping



EN 388 - Mechanical Hazard

3142



EN 388 - Mechanical Hazard

3142

CRC-1010 B

- Poly-cotton knitted gloves with latex coating on palm and all around the fingers
- 10 gauge shell
- Crinkle palm
- Knit wrist
- Shell colour : Grey
- Latex colour : Grey

Application : All type of general application like material handling, light cut-resistant and gripping



EN 388 - Mechanical Hazard

3131

NRC-1310

- Nylon knitted gloves with latex coating on palm and all around the fingers
- 13 gauge shell
- Crinkle palm
- Knit wrist
- Colour : Red shell on black rubber coating

Application : Assembly, gardening, woodworking, gripping.

NDJ-K2

- Nitrile butadiene rubber fully-dipped
- Cut and sewn
- Smooth finish
- Knit wrist
- Shell colour : Natural
- Latex colour : Blue/Green/Orange
- Industry : Chemical, construction, agriculture, glass, steel, automobile and general industries

Application : Handling of chemical, hot objects, wet objects, light cut-resistant, handling glass and sheet metal



EN 388 - Mechanical Hazard

3111



EN 388 - Mechanical Hazard

3111

NDJ-K1

- Nitrile butadiene rubber half-dipped
- Cut and sewn
- Smooth finish
- Knit wrist
- Shell colour : Natural
- Latex colour : Blue/Green/Orange
- Industry : Chemical, construction, agriculture, glass, steel, automobile and general industries

Application : Handling of chemical, hot objects, wet objects, light cut-resistant, handling glass and sheet metal



EN 388 - Mechanical Hazard

4221

NDJ S2

- Cotton dipped gloves having inside jersey lining
- Nitrile butadiene rubber half-dipped
- Cut and sewn
- Smooth finish
- Safety cup
- Shell colour : Natural
- Latex colour : Blue/Green/Orange
- Industry : Chemical, construction, agriculture, glass, steel, automobile and general industries

Application : Handling of chemical, hot objects, wet objects, light cut-resistant, handling glass and sheet metal

NNC-1310

- Nylon knitted gloves with nitrile rubber coating on palm and all around the fingers
- 13 gauge seamless shell
- Smooth palm
- Knit wrist
- Shell colour : White
- Latex colour : Grey
- Industry : Automobile, electronics, engine plant assembly and assembly line of all industries

Application : Handling oily and greasy products, light fabrication, high abrasion and dexterity



EN 388 - Mechanical Hazard

4121



EN 388 - Mechanical Hazard

4343

DRC

- High cut-resistant knitted gloves with latex coating on palm and all around the fingers
- Seamless 10 gauge shells
- Crinkle rubber coating
- Knit wrist
- Cut level 4
- Shell colour : Grey
- Latex colour : Black
- Industry : Automobile, steel, metals

Application : High level cut protection



EN 388 - Mechanical Hazard

4343

KRC

- High cut-resistant para-aramid gloves with latex coating on palm and all around the fingers
- Seamless 10 gauge shells
- Crinkle rubber coating
- Knit wrist
- Cut level 4
- Shell colour : Yellow
- Latex colour : Blue
- Industry : Automobile, steel, metals

Application : High level cut protection; mild heat protection

NPU

- Nylon knitted gloves with polyurethane coating on palm and all around the fingers
- 13 gauge seamless shell
- Smooth palm
- Knit wrist
- Anti-static
- Shell colour : White
- Latex colour : White
- Industry : Automobile, electronic

Application : Handling oily and greasy products, light fabrication and dexterity



EN 388 - Mechanical Hazard

4131



EN 388 - Mechanical Hazard

214x

PDC 0107

- PVC dotted gloves
- Seamless polyester cotton
- 7 gauge shell
- Single side dot
- Knit wrist
- Industry : Suitable for all types of industries

Application : All types of general use, material handling, high dexterity

PDC 0110

- PVC dotted gloves
- Seamless polyester cotton
- 10 gauge shell
- Single side dot
- Knit wrist
- Industry : Suitable for all types of industries

Application : All types of general use, comfort, material handling, high dexterity



EN 388 - Mechanical Hazard

214x



CK 07

- Cotton knitted gloves
- 7 gauge shell
- Knit wrist
- Weight per pair : Available in 35 grams – 80 grams
- Industry : Suitable for all types of industry

Application : All types of general use, comfort, material handling, long period wear



EN 388 - Mechanical Hazard



EN 388 - Mechanical Hazard



EN 374 - Chemical Hazard

PGI-14R

- Supported PVC gloves with smooth finish
- 100% cotton interlock lining
- Single dipped, gauntlet
- Colour : Red
- Length (Finger top to wrist) : 14"
- Industry : Petrochemical, fertiliser, construction

Application : Handling acids and alkalis, concrete.

PGI-BL

- Supported PVC gloves with sand finish
- 100% cotton interlock lining
- Single dipped, gauntlet
- Colour : Blue
- PGI 10 BL - Length (Finger top to wrist) : 10"
- PGI 14 BL - Length (Finger top to wrist) : 14"
- PGI 16 BL - Length (Finger top to wrist) : 16"
- PGI 18 BL - Length (Finger top to wrist) : 18"
- Industry : Petrochemical, fertiliser, construction

Application : Handling acids and alkalis



EN 388 - Mechanical Hazard



EN 374 - Chemical Hazard

HEAT-RESISTANT GLOVES

Kevlar® - Registered trademark of DuPont™

Heat and Cut-resistant hand gloves are manufactured using Kevlar®. It is a special type of organic para-aramid fiber, researched and innovated by DuPont™, used to make a variety of heat and cut-resistant hand gloves, work garments and accessories. These gloves are made from woven fabrics having weight range of 330 gsm, 450 gsm, 600 gsm and 750 gsm. These fabrics are tested as per EN 388 (Cut-resistance) and EN 407 (Contact heat) standards.

THERMO - K

- Outer shell : 100 % Kevlar®
- Inner lining : Woolen felt
- Colour : Yellow
- Thread : Stitching with Kevlar® thread
- Type of gloves : 5 Finger/Mitten or custom-made
- Size : Custom size



EN 388 - Mechanical Hazard



EN 407 - Heat-resistant



THERMO - K1

- Outer shell : Palm Kevlar®, Back and Cuff leather
- Inner lining : Woolen felt
- Colour : Yellow and natural
- Thread : Stitching with Kevlar® thread
- Type of gloves : 5 Finger/Mitten or custom-made
- Size : Custom size



EN 388 - Mechanical Hazard



EN 407 - Heat-resistant

THERMO - K2

- Outer shell : Palm and back Kevlar®, Cuff leather
- Inner lining : Woolen felt
- Colour : Yellow and natural
- Thread : Stitching with Kevlar® thread
- Type of gloves : 5 Finger/Mitten or custom-made
- Size : Custom size



EN 388 - Mechanical Hazard



EN 407 - Heat-resistant

