

**Hand Protection** 

Safety and Protection

**PRODUCT RANGE** 



#### LATEX EXAMINATION GLOVES

- Disposable glovesAllows touch sensitive work to be carried out with ease
- Ambidextrous
- Easy to pull on beaded cuff
  EN455-1 (ALQ 1.5)
  MINIMAL RISK.





#### LATEX EXAMINATION GLOVES POWDER FREE



Product Code: **LEGP** 

Available in Sizes: S - XL

Available in Colours:



Conforms to the correct EN standards

- Disposable gloves.
- · Allows touch sensitive work to be carried out with ease
- Ambidextrous
   Easy to pull on beaded cuff
   Powder free
   EN455-1 (ALQ 1.5)
   MINIMAL RISK.







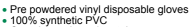


- Powder Free blue Nitrile Gloves
- CE category III
   CE class I examination glove
- Specially developed formulation and innovative production process
- Excellent elasticity for comfort
- Tested an certified according to 1935/2004 suitable for food contact
- Free from phthalates/softeners and allergenic latex proteins
- Textured fingersMedical device class 1
- AQL 1.5
- EN420: 2003 +A1:2009, EN 374-2: 2003, EN 374-3: 2003, EN455 EN 388: 2003





#### **VINYL EXAMINATION GLOVES**



- Contains no latex / protein
- Ambidextrous
   Easy to pull on beaded cuff
   MINIMAL RISK PRODUCT









#### **VINYL GLOVES POWDER FREE**

- Powder free vinyl disposable gloves
  100% synthetic PVC.
  Contains no Latex / Protein.

- Ambidextrous.
- Easy to pull on beaded cuff.
  MINIMAL RISK PRODUCT.





#### **ACRYLIC GLOVE**



Product Code: ACGBL

Available in Sizes: XL

Available in Colours:



Minimal Risk

- Acrylic fibre knit.
- Oné size.
- Generous fit.Minimal Risk.





# Product Code: FLM Available in Sizes: XL Available in Colours: Minimal Risk

#### **FINGERLESS MITTS**

- Acrylic fibre knit.One size fits all.Minimal risk.









Product Code: MFG

Available in Sizes:

Available in Colours: As Shown

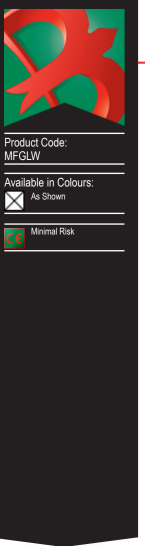


Minimal Risk

- Mixed fibre non specific glove.
  70/30 cotton / polyester blend.
  One size.
  Can be used as heavyweight liner.
- Minimal Risk







#### **MIXED FIBRE GLOVES LIGHT WEIGHT**

- Mixed fibre non specific glove.
  70/30 cotton / polyester blend.
- One size.
- Can be used as heavyweight liner.
- Minimal Risk







#### STOCKINETTE KNITWRIST SUPER

Heavyweight Stockinette gloves 100% cotton







# Product Code: THFLG Available in Colours: Black THFLGBL

#### THINSULATE FLEECE GLOVE

- Fleece glove with 3M Thinsulate underlayer.
  Microfibre technology to keep the hands warm.
- Generously sized.One size fits all
- Ideal for winter use.
- Minimal risk, no standards attached.









THG

Available in Colours:



- Knitted acrylic with 3M Thinsulate underlayer.
- Microfibre technology to keep the hands warm.Effective when wet and dries quickly.
- Ideal for winter use.
- Minimal risk, no standards attached.







#### **CRISS CROSS GLOVES**

- Yellow/gold knitted base.PVC criss cross coating.Multi purpose glove offering excellent grip.
- EN388: 2003

- Level 1 AbrasionLevel 1 Cut ResistanceLevel 3 Tear Resistance
- Level 1 Puncture





#### 2 COLOUR HEAVYWEIGHT GLOVE YELLOW/BLUE



Product Code: **BCYBL** 

Available in Sizes: S - XL

Available in Colours: As Shown BCYB



- · Heavy weight rubber glove.
- · Withstands repeated rubbing and scuffing.
- Neoprene blended natural latex
- Offers sensitivity and comfort.
- Remain flexible and wearer friendly throughout the life of the product.
  Resistant to some chemicals and acids.
- EN388: 2003

- Level 2 Abrasion
  Level 0 Cut Resistance
  Level 1 Tear Resistance
  Level 0 Puncture
- EN 374-2: 2003
- EN 374-3: 2003







#### **ECONOMY GRIP GLOVE**

- Economy multi-purpose glove.Natural rubber coated palm.Knitted area on back of glove aids breathability comfort.
- EN388: 2003

- Level 2 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture





#### **HOUSEHOLD HEAVY WEIGHT**



HHBHW

Available in Sizes: S - XXL

Available in Colours: Black



- · Heavy weight rubber glove.
- Manufactured from neoprene blended natural latex.
- Cotton flock lining.Resistant to selected chemicals and acids.

- EN388: 2003
  Level 2 Abrasion
  Level 0 Cut Resistance
  Level 1 Tear Resistance
  Level 0 Puncture
- EN 374-2: 2003
- EN 374-3: 2003







#### **HOUSEHOLD HEAVY WEIGHT**

- All purpose heavyweight glove.
  Raised gripping pattern.
  Safe handling in both wet and dry conditions.
  Special formulation of natural rubber and neoprene.
- Added resistance to detergents and other chemicals.





#### **HOUSEHOLD MEDIUM WEIGHT**



- Manufactured from natural rubber latex. · Cotton flock lined.
- Flexible and comfortable to wear
   Offers a high degree of sensitivity.
   Suitable for food handling

- Minimal risk.









#### **INDUSTRIAL LATEX HEAVY WEIGHT 17" GAUNTLET**

- Heavyweight natural rubber industrial glove.
  Thickness: 1.50 mm.
  Chemical protection.

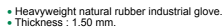
- Mechanical and micro organism hazards.
- EN388: 2003

- Level 4 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
- Level 1 Puncture
- EN374-2: 2003 performance level 3.





#### **INDUSTRIAL LATEX HEAVY WEIGHT 24" GAUNTLET**



- Chemical protection.
- Mechanical and micro organism hazards.
- EN388: 2003
- Level 4 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture

- EN374-2: 2003 performance level 3.









#### **INDUSTRIAL LATEX MEDIUM WEIGHT 17" GAUNTLET**

- Mediumweight natural rubber industrial glove.
  thickness: 1.20 mm.
  Chemical protection.

- Mechanical and micro organism hazards.

- EN388: 2003Level 4 AbrasionLevel 1 Cut ResistanceLevel 2 Tear Resistance
- Level 1 Puncture
- EN374-2: 2003 performance level 3.









ILMW24

Available in Sizes: 08 - 11

Available in Colours: Black ILMW24



- Mediumweight natural rubber industrial glove.
- thickness : 1.20 mm.
- · Chemical protection.
- Mechanical and micro organism hazards.
- EN388: 2003

- Level 4 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture
- EN374-2: 2003 performance level 3.







#### INDUSTRIAL LATEX MEDIUM WEIGHT WRIST LENGTH

- Mediumweight natural rubber industrial glove.
  thickness: 1.20 mm.
  Chemical protection.

- Mechanical and micro organism hazards.

- EN388: 2003Level 4 AbrasionLevel 1 Cut ResistanceLevel 2 Tear Resistance
- Level 1 Puncture
- EN374-2: 2003 performance level 3.





#### LATEX FULLY COATED GRIPPER GLOVE



**LFCGGB** 

Available in Sizes: M - L

Available in Colours:

Blue LFCGGB

Minimal Risk

- Fully coated Gripper glove.100% interlock cotton liner
- Natural rubber latex coating crinkle finish

- EN388: 2003
  Level 3 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture







#### **MULTI-PURPOSE GLOVES**

- Multi-purpose glove.Latex rubber coated palm.
- Knitted base construction to allow air passage. and aid comfort.
- Excellent dexterity.
- · Ideal for construction and steel handling.

- EN388: 2003Level 2 AbrasionLevel 2 Cut ResistanceLevel 4 Tear Resistance
- Level 3 Puncture





#### **MULTI PURPOSE LATEX POLY GLOVE**



**Product Code:** 

Available in Sizes: S - XL

Available in Colours: Black MP4BL



Mechanical Handling

- Multi-purpose glove.
- · Polyester knitted base for comfort.
- Natural latex rubber coating to palm and fingers.
  Open back to help hand breath and limit moisture.

- EN388: 2003
  Level 2 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture







#### **DRIVERS GLOVE VELCRO CUFF**

- High quality soft grain leather.knitted cotton back.
- Velcro cuff fastening.
- EN388: 2003

- Level 2 AbrasionLevel 1 Cut ResistanceLevel 1 Tear Resistance
- Level 1 Puncture









**Product Code: FGIMP** 

Available in Sizes:

Available in Colours: Yellow



- Full grain soft cowhide leather
- Gun pattern design.
- Elasticated cuff with integral vein patch
- Fully cotton fleece lined
- Robust hard wearing, multi purpose glove ideal for low temperature working.
- EN388: 2003

- Level 2 Abrasion
  Level 1 Cut Resistance
  Level 4 Tear Resistance
  Level 3 Puncture







#### **QUALITY LINED DRIVERS GLOVES**

- Soft grain leather.Gun pattern design.Half elastication to back of cuff.
- Fleece lined.
- Colour co-ordinated sized cuffsL Green CuffXL Blue Cuff

- EN388: 2003
- Level 2 Abrasion
  Level 1 Cut Resistance
  Level 4 Tear Resistance
  Level 3 Puncture





#### **NITRILE FOAM POLYESTER GLOVE**



**Product Code:** EC6

Available in Sizes: S - XXL

Available in Colours:

Grey EC6GY

- 100% Polyester shell with nitrile coated palm and fingers.

- Lightweight for maximum dexterity and comfort with sensitivity.
  Suitable for general assembly handling and light engineering.
  Ideal for dry or slightly oily applications.
- EN388: 2003

- Level 4 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture







Product Code:

Available in Sizes: S - XL

Available in Colours: As Shown

Mechanical Handling

**NDGBL** 



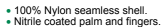
- 100% Polyester seamless shellNitrile coated palm and fingers.
- Ventilated back.
- Lightweight for maximum dexterity and comfort with sensitivity.
  Suitable for general assembly handling and engineering applications

- EN388: 2003
  Level 4 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture





#### **NITE STAR GLOVE BLACK**



- Ventilated back.
- Lightweight for maximum dexterity and comfort with sensitivity.
  Suitable for general assembly handling and engineering applications
- EN388: 2003

- Level 3 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture







Product Code:

Available in Sizes: M - XXL

Available in Colours: Grey NFNG

Mechanical Handling

**NFNG** 

#### **NITRILE FULLY COATED POLYESTER**

Polyester seamless shell with full nitrile coating.
Lightweight for maximum dexterity and comfort with sensitivity.
Suitable for general assembly handling and engineering applications.

Liquid proof.

Suitable for general assembly handling and engineering applications

EN388: 2003
Level 4 - Abrasion
Level 1 - Cut Resistance
Level 2 - Tear Resistance
Level 1 - Puncture





#### NITRILE FOAM NYLON GLOVE



Ventilated back.

Lightweight for maximum dexterity and comfort with sensitivity.
Suitable for general assembly handling and light engineering.
Ideal for dry or slightly oily applications.

• EN388: 2003

Level 4 - Abrasion
Level 1 - Cut Resistance
Level 2 - Tear Resistance
Level 1 - Puncture





### Product Code: NG Available in Sizes: S-XXL Available in Colours: Chemical Hazards Mechanical Handling

#### NITRILE GAUNTLET FLOCKED LINED

- Unsupported nitrile glove.Flocklined

- Overall Length 31.5cm
   A high level of resistance to abrasion, solvents and animal fats.
- Embossed pattern to palm
- Food safe
- Silicon and wax free
- EN388: 2003
- Level 4 Abrasion
  Level 0 Cut Resistance
  Level 0 Tear Resistance
  Level 1 Puncture

- EN374: 2003 CAT III J K L









NG18

Available in Sizes: L - XL

Available in Colours: Green NG18



Chemical Hazards

Mechanical Handling

- Unsupported nitrile glove.
- Overall Length 45cm
- A high level of resistance to abrasion, solvents and animal fats.
  Pebble finish to palm
- Food safe
- · Silicon and wax free
- EN388: 2003

- Level 4 Abrasion
  Level 1 Cut Resistance
  Level 0 Tear Resistance
  Level 2 Puncture
- EN374: 2003 CAT III FKL









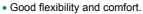
- Excellent protection for heavy duty applications.Soft jersey liner for wearer comfort
- Nitrile coating resists puncture cuts and abrasions.
- EN388: 2003

- Level 4 Abrasion
  Level 2 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture





#### NITRILE FULLY COATED KNITWRIST LIGHT WEIGHT



- · Resists abrasion, cuts and punctures.
- General purpose handling in many industrial sectors.

- EN388: 2003
  Level 3 Abrasion
  Level 1 Cut Resistance
  Level 1 Tear Resistance
  Level 1 Puncture









#### **NITRILE KNITWRIST PALM COATED**

- Good flexibility and comfort.Resists abrasion, cuts and punctures.
- General purpose handling in many industrial sectors.
- EN388: 2003

- Level 3 AbrasionLevel 1 Cut ResistanceLevel 1 Tear Resistance
- Level 1 Puncture









Product Code: NSCFCHW

Available in Sizes: 09, 10

Available in Colours: As Shown NSCFCHW

Mechanical Handling

- Excellent protection for heavy duty applications.
- · Soft jersey liner for wearer comfort
- Nitrile coating resists puncture cuts and abrasions.

- EN388: 2003
  Level 4 Abrasion
  Level 2 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture







#### TRONIX BLUE DOT

- Nylon fibre knitted glove.
  Comfort fit.
  Offering excellent dexterity.
  PVC Dots to palm area for added grip.

- EN388: 2003
  Level 3 Abrasion
  Level 1 Cut Resistance
  Level 4 Tear Resistance
  Level 1 Puncture











- Excellent dexterity and comfort
  Recommended for general handling, inspection and assembly of components
  Can also be used as a liner glove







# Product Code: EC10 Available in Sizes: S - XL Available in Colours: Mechanical Handling

#### **PU COATED 3 FINGERLESS GLOVE**

- Polyester glovePolyurethane coated palm
- Machine knitted
- Integrated elasticated wrist

- EN388
  Level 4 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture





#### **ECONOMY PU COATED GLOVES**



EC9

Available in Sizes: M - XXL

Available in Colours:



Mechanical Handling

- Polyester glove
- Polyurethane coated palm
- Machine knittedIntegrated elasticated wrist
- EN388: 2003
- Level 4 Abrasion
  Level 1 Cut Resistance
  Level 2 Tear Resistance
  Level 1 Puncture







#### **PU COATED GLOVES**

- Nylon Glove.Polyurethane palm coated.
- Machine Knitted.
- Integral elasticated wrist.
- Ideal for handling light components.

- EN388: 2003
  Level 4 Abrasion
  Level 1 Cut Resistance
  Level 3 Tear Resistance
  Level 1 Puncture





#### **PVC FREEZER GLOVE LINED**



- Fleece stockinette lining.
- Generous hand size.Snug fitting extended cuff.
- Minimal risk.







### Product Code: PVCFWKW Available in Sizes: Available in Colours: Red PVCFCKWR Mechanical Handling

#### **PVC FULLY COATED KNITWRIST**

- Fully coated pvc glove.Stockinette liner.
- Elasticated cuff.
- EN388: 2003
- Level 3 Abrasion
  Level 1 Cut Resistance
  Level 1 Tear Resistance
- Level 1 Puncture









#### PVCR11

Available in Sizes:

Available in Colours: Red

Mechanical Handling

#### **PVC GAUNTLET OPEN CUFF 11 INCH**

- PVC Gauntlet.
- 11" (28cm) overall length.
- Liquid proof.

- EN388: 2003
  Level 3 Abrasion
  Level 1 Cut Resistance
  Level 1 Tear Resistance
  Level 1 Puncture







#### **PVC GAUNTLET OPEN CUFF 14 INCH**

- PVC Gauntlet.
- 14" (36cm) overall length.
- Liquid proof.
- EN388: 2003
- Level 3 AbrasionLevel 1 Cut ResistanceLevel 1 Tear Resistance
- Level 1 Puncture





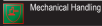




PVCR16

Available in Sizes:

Available in Colours: Red



- PVC Gauntlet.
- 16" (40cm) overall length.Liquid proof.

- EN388: 2003
  Level 3 Abrasion
  Level 1 Cut Resistance
  Level 1 Tear Resistance
  Level 1 Puncture







#### **PVC GAUNTLET OPEN CUFF 18 INCH**

- PVC Gauntlet.
- 18" (46cm) overall length.Liquid proof.
- EN388: 2003
- Level 3 AbrasionLevel 1 Cut ResistanceLevel 1 Tear Resistance
- Level 1 Puncture









CANCHQ

Available in Sizes:

Available in Colours: As Shown



- Chrome leather palm
- · Chrome leather thumb & first finger.
- Cotton drill back.Chrome leather knuckle strip...
- Rubberized cuff.Lined palm & fingers.
- Minimal Risk.







#### CANADIAN DOUBLE PALM HIGH QUALITY RIGGER GLOVE

- Heavy duty double palm rigger style glove.Generous hand size.
- Robust yet supple.
- Part fleece lined.
- Cotton drill back.
- Knuckle strap.Pasted cuff with vein patch.

- EN388: 2003
  Level 4 Abrasion
  Level 2 Cut Resistance
  Level 3 Tear Resistance
  Level 4 Puncture









C2W

Available in Sizes:

Available in Colours: Red



Fire Retardant

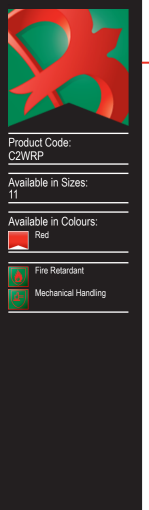
Mechanical Handling

- Red Welders Gauntlet 14".
- Finger welts.
- Fully lined hand and cuff.

- EN388: 2003
  Level 3 Abrasion
  Level 2 Cut Resistance
  Level 3 Tear Resistance
  Level 3 Puncture
- EN407: 2004 4.2.3.X.4.X







#### **RED WELDERS PATCH PALM**

- Red Welders Gauntlet 14".
  Reinforced Palm (two layers of leather).
- Finger welts.Fully lined including cuff.

- EN388: 2003
  Level 3 Abrasion
  Level 2 Cut Resistance
  Level 3 Tear Resistance
  Level 4 Puncture
- EN407: 2004 4.3.4.X.4.X







#### UNDERSTANDING GLOVE MARKINGS



EN 388 - This standard applies to all kinds of protective gloves giving protection from mechanical risks, in respect of physical problems caused by abrasion, blade cut, puncture or tearing. This standard also covers risk of electrostatic discharge.



EN 374 - This standard specifies the capability of gloves to protect the user against chemicals and/or micro-organisms.



EN 511 - This standard applies to gloves which protect the hands against convective and contact cold.



EN 407 - This standard specifies thermal performance for protective gloves against heat and/or fire.



EN 659 - This standard defines performance requirements for gloves designed to protect fire fighters against heat and



EN 421 - This standard lays down test methods and performance criteria for gloves offering protection against ionising radiation and radioactive contamination.



If a glove is to be used for food handling, it is required to carry either the words: 'For Food Use' or this symbol.



Mechanical Hazards EN 388

(a) Abrasion Resistance (b) Blade-Cut Resistance

(c) Tear Resistance

(d) Puncture Resistance

Performance Level

0 - 4

0 - 5

0 - 4



Cold Hazards EN 511

(a) Convective Cold

(b) Contact Cold (c) Waterproofness Performance Level

0 - 4

0 - 4

0 - 1



#### Thermal Hazards EN 407

(a) Burning Behaviour

(b) Contact Heat (c) Convective Heat

(d) Radiant Heat

(e) Small splashes of Molten Metal

(f) Large splashes of Molten Metal

Performance Level

0 - 4

0 - 4

0 - 4

0 - 4

0 - 4



**HEALTH & SAFETY ADVISORY SERVICE 5 CRASTER DRIVE ARNOLD NOTTINGHAM** NG5 8SL

t: 01159523096

e: hsasppe@gmail.com

TRADE MARKED AND COPYRIGHT @ PROTECTED ALL RIGHTS RESERVED