

# **Cut Resistant Gloves & Sleeves**

Safety and Protection

**PRODUCT RANGE** 



Product Code: KFLGMWD

Available in Sizes: 8 - 10

Available in Colours: As Shown



### **KEVLAR FINGERLESS DOTTED GLOVE**

- Medium weight fingerless latex dotted glove.
  Extra density blended yarn.
  Offers exceptional cut protection.

- Good dexterity and comfort to the user.
   Ideal to handle both large and small hazardous components.
- · Dotted both sides.
- EN388: 2003

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









Product Code: **KGLW** 

Available in Sizes: 8 - 10

Available in Colours: As Shown



- Lightweight cut resistant glove.
- Exceptional dexterity for safe handling of the smallest components.
  Extremely successful used as a glove liner in conjunction with traditional
- Used this way it can provide additional protection should the outer glove incur laceration.
- EN388: 2003

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







Product Code: KGMW

Available in Sizes: 8 - 10

Available in Colours: As Shown



Mechanical Handling



- Medium weight glove. Extra density yarn. High level cut protection without the loss of dexterity
- Comfortable for the wearer.
- Ideal where there is a requirement to handle both large and small hazardous components.
- EN388: 2003
- Level 1 Abrasion
  Level 4 Cut Resistance
  Level 4 Tear Resistance
  Level X Puncture





# **KEVLAR MEDIUMWEIGHT DOTTED GLOVE**



Product Code: KGMWD

Available in Sizes: 8 - 10

Available in Colours: As Shown



- Extra density blended yarn knit.
- · Latex dotted both sides providing excellent grip.
- Dexterity & comfort.
   Ideal to handle both large and small hazardous components.

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







### **KEVLAR LATEX GLOVES LARGE**

- Kevlar knitted glove latex coated palm
   High cut resistancy.
   Comfortable, allows hand to breathe through back.
- Excellent grip.

EN388: 2003

- Level 3 Abrasion
  Level 5 Cut Resistance
  Level 4 Tear Resistance
  Level 4 Puncture







#### Product Code: **KLGFC**

Available in Sizes: S - XL

Available in Colours:





## **KEVLAR LATEX GLOVES FULL CUFF**

- Kevlar knitted glove fully latex coated.
- Excellent all-round protection.
- High cut resistance.Offers excellent grip.

- EN388: 2003
   Level 3 Abrasion
   Level 5 Cut Resistance
   Level 4 Tear Resistance
   Level 4 Puncture







Available in Sizes: S - 2XL

Available in Colours:



### **KUTSTOP MICRO FOAM NITRILE AMBER CUT LEVEL 3**

- Kutstop systemCut 3 amber intermediate cut protection
- 13g HPPE plus nylon liner
  Black nitrile coated palm
- Excellent dexterity and comfort Construction industry, automotive industry, electrical industry and handling materials with sharp edges
   Conforms to EN388:2003 - 4,3,4,2





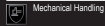


#### **KEVLAR 14 INCH SLEEVE WITH THUMBSLOT**



Product Code: KS14

Available in Colours: As Shown



- 14" (35cm) Kevlar sleeve with thumb slot.
- Excellent cut resistance.
- Soft and comfortable against the arm during use.
   Extremely lightweight elasticated style allows the sleeve to remain in place during the most rigorous tasks.
   Thumb slot is added to further ensure that the product remains in place.
- in place.
- Ideal in industries where laceration risks to the arms are prominent.
- Sold as singles.
- EN388: 2003
- Level 1 Abrasion
  Level 4 Cut Resistance
- Level 4 Tear Resistance
  Level X Puncture







Available in Colours:



### **KUTSTOP MICRO FOAM NITRILE GREEN CUT LEVEL 5**

- Kutstop system
  Cut 5 green highest cut protection
  15g HPPE plus fibre and spandex liner
  Black nitrile coated palm
- Excellent dexterity and comfort
- Ideal for the construction industry, automotive industry, electrical industry and handling glass or sheet metal
   Conforms to EN388:2003 4,5,4,4

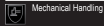






#### Product Code: **KS18**

Available in Colours: As Shown



#### **KEVLAR 18 INCH SLEEVE WITH THUMBSLOT**

- 18" (45cm) Kevlar sleeve with thumb slot.
- Excellent cut resistance.
- Soft and comfortable against the arm during use.
   Extremely lightweight elasticated style allows the sleeve to remain in place during the most rigorous tasks.
   Thumb slot is added to further ensure that the product remains in place.
- in place.
- Ideal in industries where laceration risks to the arms are prominent.
- · Sold as singles.
- EN388: 2003
- Level 1 Abrasion
  Level 4 Cut Resistance
- Level 4 Tear Resistance
  Level X Puncture







### **MICRO FOAM NITRILE CUT 3 LGE**

- Cut resistant Nylon/Spandex glove.
  Nitrile micro foam palm coating.
  Dexterity with comfort.

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







# Product Code: KS5

Available in Sizes: S - XXL

Available in Colours:

Mechanical Handling

# **MICRO FOAM NITRILE CUT 5 LGE**

- High cut resistance.
- · Nitrile micro foam palm coating.
- Dexterity with comfort.

- EN388: 2003
  Level 4 Abrasion
  Level 5 Cut Resistance
  Level 4 Tear Resistance
  Level 2 Puncture







Available in Sizes: S - XXL

Available in Colours: Black KSPU5



# **PU COATED CUT 5 GLOVE**

- High engineered nylon/Spandex yarn glove.
  Seamless liner.
  PU coating, palm coated.
  High quality cut resistance.
  Excellent dexterity.

- EN388: 2003
  Level 4 Abrasion
  Level 5 Cut Resistance
  Level 4 Tear Resistance
  Level 3 Puncture







#### 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 flames



**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

Performance Level

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

0 - 4 0 - 5

(c) Tear Resistance

0 - 4

(d) Puncture Resistance

0 - 4

Cold Hazards EN 511 Performance Level

(a) Convective Cold

0 - 4

(b) Contact Cold(c) Waterproofness

0 - 1

#### Thermal Hazards EN 407

Performance Level

(a) Burning Behaviour (b) Contact Heat 0 - 4

(c) Convective Heat

0 - 4

(d) Radiant Heat

0 - 4

(e) Small splashes of Molten Metal

0 - 4

(f) Large splashes of Molten Metal

0 - 4

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

t: 01159523096

e: hsasppe@gmail.com