



## USER INFORMATION

# X5 SUMO

### Latex Coated Cut Resistant Glove

**GLOVE SERIES:** X5 SUMO

**MARKING**



X5 SUMO SIZE,



#### GENERAL

These products are classed as Personal Protective Equipment (PPE) by the European PPE Directive 89/686/EEC and have been shown to comply with this Directive through the Harmonised European Standard BS EN 388, BS EN 420.

#### FEATURES

These gloves have a medium weight rough **LATEX** coating to the palm and finger tips. The liner is constructed from a mixture of Kevlar®, Steel and other hi-tec fibres offering excellent cut protection. Gloves are designed for heavy handling and cut resistance in dry conditions. These gloves are sanitised to provide protection against micro-organisms which may give rise to bad odours and the risk of cross infection. *Avoid using near moving machinery due to entanglement hazard.*

#### AVAILABLE STYLES

X5 Sumo – Fully coated face and part coated back (over finger tips)

#### AVAILABLE SIZES

7, 8, 9, 10, 11 All sizes comply with the EN420:2003 for comfort, fit and dexterity. These gloves have been specifically manufactured for special purpose. The length is therefore appropriate for the intended use and may not conform to the length requirements in EN 420:2003

#### STORAGE

Gloves should be ideally stored in dry conditions in original package, away from direct sunlight.

#### CLEANING / MAINTENANCE

Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. Gloves should not be left in contaminated condition if reuse is intended in which case gloves should be cleaned as far as possible. Laundering of these gloves is not recommended as this may have a detrimental effect on cut resistance and other physical properties.

#### CAUTION

These gloves contain **NATURAL RUBBER LATEX** which may cause an allergic reaction in some users. If affected please move to a safe area, discontinue use immediately and seek medical advice

These gloves have been tested to BS EN 388 and the protection referred to applies only to the palm area of the gloves. The result of the laboratory tests should help with correct glove selection, however it should be understood that the actual conditions of use cannot be directly simulated. It is therefore the responsibility of the end user and not the manufacturer to determine the gloves suitability for the intended use. **WHILE THESE GLOVES ARE HIGHLY CUT RESISTANT THEY ARE NOT CUT PROOF.**

#### OBSOLESCENCE

When stored as recommended will not suffer change in mechanical properties for up to three years from the date of manufacture. Service life cannot be specified and depends on the application and responsibility of user to ascertain suitability of the glove for its intended use.

#### EN 388:2003



4 5 4 4

Test results are taken from the palm area of new gloves

#### Mechanical Risks

Abrasion resistance (1-4)	4
Blade cut resistance (1-5)	5
Tear Resistance (1-4)	4
Puncture Resistance (1-4)	4

#### EN 407:2004



X2XXXX

(X - NOT tested)

#### Thermal Risks

Burning behaviour (1-4)	X
Contact Heat (1-4)	2
Convective Heat (1-4)	X
Radiant Heat (1-4)	X
Small Drops of Molten Metal (1-4)	X
Large Quantity Molten Metal (1-4)	X

These Pictograms indicate that the product protects against:- **Mechanical Risks EN 388:2003** and **Thermal Risks EN407:2004**  
The numbers indicate performance levels.

#### PROTECTION LIMITS

This glove is not liquid proof. Protection against risks or hazards not mentioned in this document is not warranted. The levels of performance mentioned are ONLY valid for new gloves. The glove should not be allowed to come into contact with fire. Users should be warned that gloves should not be worn when there is a risk of entanglement by moving parts of machinery. **Not suitable for use with moving or serrated blades.**

Tested in accordance with EN 420:2003, EN 388: 2003, EN407:2004. EC type examinations were carried out by  
Leitat Technological Centre. C/ de la Innovació, 2 08225 Terrassa (Barcelona), SPAIN. (notified body 0162)

Further information may be obtained from the address below.

#### ULTIMATE INDUSTRIAL

Victoria House, Colliery Road, Horseley Fields, Wolverhampton, WV1 2RD, United Kingdom