

### **USER INFORMATION**

# **KUTLASS PU500**

## GLOVE SERIES: KUTLASS PU500

Style, SIZE, & CE

GLOVE SIZE AVAILABLE	
GLOVE SIZE	
XS/6	
S/7	
M/8	
L/9	
XL/10	
XXL/11	

AVAILABLE VARIANTS

Palm Coated version, Knuckle Coated Version, Full Coated Version, gauntlet Version, Velcro Closure version, Full coated with Piping, Thumb Crotch Dipping, Thumb Line dipping, Thumb Crotch Overlock, Thumb Crotch Reinforcement

#### FEATURE

The gloves are machine knitted liners made from high cut resistant fibers blended with Nylon and other synthetic yarns, coated with Polyurethane to provide good cut resistant barrier. These gloves are vastly dexterous and comfortable and offer good wet, dry and oil grip. The glove provides good protection against abrasion and tear in dry handling conditions.

NOTE: These gloves resist cut but are not cut proof. Do no subject to high speed or serrated blades. Don't use where there is a risk of trapping by mobile machine parts.

#### **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. If appropriate, decontamination may take place under lukewarm water using laundry soap and detergent. Don't use chlorine

Note: The performance characteristics of worn and laundered gloves may differ from the results shown below.

#### STORAGE

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

### 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 it is the responsibility of user to ascertain suitability of the glove for its intended use.

None of the materials or processes used in the manufacture of these products is known to be harmful to the wearer.

#### PLEASE NOTE

The results of the physical tests should help in glove selection, however it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the end user and not the manufacturer to determine glove suitability for the



EN 388:2003

This Pictogram indicates that the product protects against Mechanical risks and complies



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

4543

4 5 4 3 Test results are taken from the palm area of the gloves.

All EC type examinations were carried out by SATRA Technology Centre Ltd., Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom. (Notified Body No. 0321) in accordance with EU directive 89/686/EEC

Further information may be obtained from the address below

Ultimate Industrial Ltd,

Colliery Road, Wolverhampton, WV1 2RD