CECATI

USER INFORMATION

KUTLASS LX500

GLOVE SERIES KUTLASS LX500

MARRING W SIME SIZE & CE & CE

GLOVE SIZE AVAILA	ABLE
HAND SIZE DEFINE IN EN 420:2003+A1:2009	GLOVE SIZE
6	XS/6
T	\$17
Section 1981 No. 1997 of the section	M/8
g contract of the contract of	1./9
10	XL/10
11	XXL/11

The gloves are machine knilled liners made from HPPE, Glass and other synthetic yarns with Natural Latex coating to provide a good cut reststance barner, while offering flexibility—and contort. Store dry and cool. The glove provides good protection against abrasion and tear in dry handling conditions. Dexterity Level 5.

NOTE: These gloves are cut resistance not cut proof. Do not use near moving machines if there is a risk of entanglement.

CAUTION. This product contains natural robber latex, which may cause serious allergic reaction in some individuals. Users with a known sensitivity to rubber or latex products should avoid contact. It you experience a reaction to this product, discontinuouse and seck medical attention. Reaction may include such phenomenon as watery eyes, wheezing, trives, rash wells, rechess, dryness lingling or other skin initiations, hay fever like symptoms such as sneezing, running nose, fiching throat or nose or lightness of the

CLEANING / MAINTENANCE

Both new and used gloves should be thereughly inspected before being worn to ensure noid amage 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 appriate, decontamination may take place under lukewarm water using laundry soap and detergent. Do not use Chlorine bleaches. Note: The performance characteristics of worn and laundered gloves may differ from the results shown below.

ORSOLESCENCE

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.

GENERAL

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

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 intended use.

This Pictogram Indicates that the product protects against Mechanical risks and compiles under EN 388:2003. The numbers

EN 388:2003

(INTERMEDIATE)

Safety Category 3 Abrasion Resistance

5 Cut Resistance

4 Tear Resistance

2 Puncture Resistance

3 5 4 2 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, Northampton shire, NN16 8SD, United Kingdom. (Notified Body No. 0321) in accordance with EU directive 89/686/EEC

Further information may be obtained from:

Ultimate Industrail Ltd. Victoria House,Coillery Road, Wolves hampton, W+1 2RD