Product Data and Information

Superior Rigger Glove

Our Reference Sizes Available Quantity per Pack Quantity per Box

USUR R/B L 10 pairs

3121

PRODUCT DESCRIPTION

A superior quality superior rigger glove made from 1 to 1.2 mm thick leather with a heavy red drill backing. Pasted cuff, leather wing thumb and first finger with an elasticated back and leather knuckle protection. Comfort is further improved by a soft fleece lining on the front of the palm and fingers. Available with red or blue backing



Available with blue or red backing

1

TYPICAL APPLICATIONS

Traditional general purpose industrial wear for dry handling applications.

TECHNICAL DETAILS

Not for use with liquids

The protection quoted only applies to the leather areas of the glove.

Mechanical test data in accordance with EN 388

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

The results are taken from the palm area of the gloves

Tested in accordance with EN 388, EC type examination carried out by: SATRA, Satra House, Rockingham Road, Kettering, Northamptonshire, NN16 9JH, UK. (Notified Body 0321)

OTHER INFORMATION

CLEANING / MAINTENANCE Both new and used gloves should be thoroughly inspected before being wom to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended in which case gloves should be cleaned as far as possible. Washing of these gloves is not recommended. Care should be taken when removing gloves to avoid any contaminant contacting bare skin.

STORAGE Gloves should be ideally stored in cool dry conditions in the original package and out of direct sunlight.

OBSOLESCENCE When stored as recommended will not suffer change in mechanical properties for up to 5 years from the date of manufacture. Service life cannot be specified and depends on the application and

responsibility of the user to ascertain the suitability of the glove for the intended use.

GENERAL None of the materials or processes used in the manufacture of these products are known to be harmful

to the wearer.

PLEASE NOTE The results of 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.