



Neo-Lax 2 Tone

Size S/7

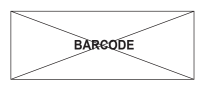
CE 0321

EN 388:2003 EN 374-3:2003 EN 374-2:2003



CAUTION:

THIS PRODUCT CONTAINS NATURAL RUBBER LATEX. NATURAL RUBBER LATEX MAY CAUSE AN ALLERGIC REACTION IN SOME INDIVIDUALS. IF A REACTION OCCURS, DISCONTINUE USE & SEEK MEDICAL ADVICE.



Neo-Lax 2 Tone Gloves Product code: 13811 Colour: Blue/Yellow Size: SMALL/7

Supertouch®, Unit A1 Hubert Road, Brentwood, Essex, CM14 4JE

Notified Body: SATRA Technology Centre, Kettering, Northamptonshire, UK, NN16 8SD EN 420 - Sizing & Dexterity

Abrasion

2

Test

Level

EN 388 - Mechanical Hazards 2-1-1-0

Cut

1

Puncture 0

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CAT III

EN 374-2 Air & Water Leak Tests Air Leak Test PASS Water Leak Test PASS

EN 374-3 Permeation Performance Levels Measured breakthrough time in minutes

| Time | 10 | >30 | >60 | >120 | >240 | >480 |
|-------|----|-----|-----|------|------|------|
| Level | 1 | 2 | 3 | 4 | 5 | 6 |

EURO SLOT

PASS

Tear

1

| | Chemical | Chemical Class | EN 374-3 Level |
|---|----------------------------|--|-------------------|
| А | Methanol | Primary Alcohol | 1 |
| В | Acetone | Ketone | |
| С | Acetonitrile | Nitrile Compound | |
| D | Dichloromethane | Chlorinated Paraffin | |
| E | Carbon Disulphide | Sulphur Containing Organic Compound | |
| F | Toluene | Aromatic Hydro Carbon | |
| G | Diethylamine | Amine | |
| н | Tetrahydrofuran | Heterocyclic and Ether Compound | |
| Ι | Ethyl Acetate | Ester | |
| J | n-Heptane | Hydrocarbon | |
| к | Sodium Hydroxide (40%) | Inorganic Base | 5 |
| L | Sulphuric Acid (96%) | Inorganic Mineral Acid | 4 |
| L | Hydrochloric Acid (37%) | Inorganic Mineral Acid | |
| L | Nitric Acid (69%) | Inorganic Mineral Acid | |

USE & CARE:

Always inspect your gloves before use. Cuts, tears and punctures are of principal concern. Discolouration or stiffness may indicate non-uniformities in the rubber, or may be a result of chemical attack from previous use. Any damaged gloves should be discarded and replaced prior to use.

Refer to the Chemical Resistance Guide and Physical Performance Chart (above) and select a glove with the highest rating for the chemicals and physical conditions. Always refer to the chemical label and Material Safety Data Sheet (MSDS) before use, as this may recommend a specific glove type.

The information stated in this guide is advisory only. The purchaser must determine the suitability of the glove for use with a specific chemical prior to use.

STORAGE:

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DISPOSAL:

Keep in a cool, dry place (min 18°C) away from direct sunlight and heat.

Follow EEC and UK Directives for correct disposal.