771 ARX Nitrile



Cotton/polyester material Nitrile coating

DESCRIPTION

- Fully coated, extra coating over entire hand
- · Scalloped edge
- · Rough finish over entire surface
- · Antibacterial and anti-odour treatment
- · Anatomical shape
- · Cut and sewn



BENEFITS

- A flexible, robust glove offering great dexterity and with good resistance to tearing
- Protects the hand from oils, hydrocarbons, grease and abrasion, with effective long lasting grip
- Impermeable for working in damp or greasy environments, enabling you to grip objects securely
- · Surface provides tactile feel and better grip
- · Greater hygiene
- · Designed for easy movement and continuous wear
- · Extended protection on the forearm

RECOMMENDED FOR THESE RISKS:

Cold

Chemicals

Oils

Abrasion

RECOMMENDED FOR THESE LINES OF WORK:

Mechanical industry

Chemical industry / Alkaline components

Chemical industry / Solvents

AVAILABLE SIZES	8/M • 9/L • 10/XL
LENGTH Dependent on size, in mm (flat)	300-320
PACKAGING Pairs per pack/box	10/120
COLOUR OF SUPPORT/COATING	Yellow
THICKNESS in mm	0,80

RECOMMENDATIONS FOR USE

- Do not use with chemicals other than those tested without prior trials
- The stated impermeability performance level (EN374-3) does not reflect the actual protection level at the place of work – other factors may influence the performance.
- · Store away from light and humidity
- Rinse the gloves in running water before removing, using a neutral detergent if necessary



Globus Building 38 Wheel Forge Way Trafford Park, Manchester M17 1EH

M17 1EH
Tel: 0161 877 4747 Fax: 0161 877 4746

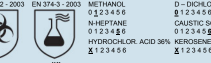
WWW.globus.co.uk

EC compliance certificate delivered by the notified body 0120 SGS United Kingdom Ltd., Systems & Services certification 202B Worle Parkway - Weston-super-Mare, BS22 6 WA - UK

ABRASION CUTTING 0 1 2 3 4 5

TEARING PUNCTURE

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.



D – DICHLOROMETHAN F – TOLUENE

0 1 2 3 4 5 6

CAUSTIC SODA 40%
0 1 2 3 4 5 6

KEROSENE

V1 2 3 4 5 6

SULPHURIC ACID 96%
0 1 2 3 4 5 6

[Updated 01/02/2010]

