CHM Chem Master®



Unsupported, coton flock Neoprene over natural rubber coating

DESCRIPTION

- · Fully coated
- Rolled cuff
- · Tractor tread finish
- Without special treatment
- · Wear indicator overdip
- · Available by individual pair in polybag with eyelet



RECOMMENDED FOR THESE RISKS:

Chemicals

Abrasion

Slips

RECOMMENDED FOR THESE LINES OF WORK:

Chemical industry / Acid components

Petrochemistry



- · A flexible glove that absorbs perspiration
- Protects the hand from a wider range of chemicals
- Impermeable for working in damp or greasy environments
- · Cuff prevents dirt from entering the glove
- Surface provides good grip and wet substances can be repelled
- Minimal allergy risks
- · Blue color spotted when the coating is damaged
- · Packaging that helps finding the right model in displays
- · Wrist well protected
- · Low-soil colour

AVAILABLE SIZES	7/S • 8/M • 9/L • 10/XL
LENGTH Dependent on size, in mm (flat)	305
PACKAGING Pairs or pieces per pack/box	1/12/144
COLOUR OF SUPPORT/COATING	Blue/black
THICKNESS in mm	0,66

RECOMMENDATIONS FOR USE

- · Store away from light and humidity
- Rinse the gloves in running water before removing, using a neutral detergent if necessary
- Do not wear gloves when there is a risk of entanglement by moving parts of machines.
- · Potential allergents: carbamate and natural rubber latex

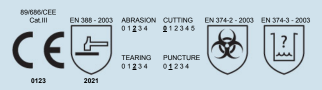


Globus Building 38 Wheel Forge Way Trafford Park, Manchester M17 1EH

Tel: 0161 877 4747 **Fax:** 0161 877 4746 www.globus.co.uk

EC compliance certificate delivered by the notified body 0072 IFTH - Institut Français du Textile et de l'Habillement Avenue Guy de Collongue - 69134 Ecully Cedex - France

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.



[Updated 18/06/12]

