CHEMICAL PROTECTION > Neoprene

UltraNeo 339

DESCRIPTION AND GENERAL PROPERTIES

- Material Neoprene
- Length (cm) 35.5
- Thickness (mm) 1.35
- Wrist Scalloped cuff
- Colour/Color Black
- Interior finish Textile support
- Exterior finish Pebbled
- Size / EAN 9 10
- Packaging 1 pair/bag 6 pairs/carton
- Complementary information Guaranteed without silicone



PERFORMANCE RESULTS

Certification category 3







Legends EN 388 **MECHANICAL HAZARDS CHEMICAL RISKS MICRO-ORGANISMS** Ŀ EN ISO 374-1 EN ISO 374-1 EN ISO 374-1 EN ISO 374-5 Potection against bacteria, Type A Type B Type C X PERFORMANCE LEVELS fungi 0-4 0-5 0-4 0-4 A-F (P) L Impact protection EN ISO 374-5 Cut resistance according to ISO 13997 UVWXYZ XYZ Potection against bacteria, Puncture resistance X Α Methanol J n-Heptane L Tear resistance fungi, virus Sodium hydroxide 40% В Acetone Κ L Blade cut resistance C Acetonitrile Sulphuric acid 96% L VIRUS L Abrasion resistance D Dichloromethane М Nitric acid 65% Carbon Disulfide Acetic acid 99% EN 511 THERMAL RISKS F Ν EN 407 **COLD HAZARDS** F Toluene 0 Ammonia 25% heat and fire 3 G Diethylamine Р Hydrogen peroxide 30% PERFORMANCE LEVELS Н Tetrahydrofurane S Hydrofluoric acid 40% 0-4 0-4 0 or 1 PERFORMANCE LEVELS I. Ethyl acetate Т Formaldehyde 37% L Water permeability 0-4 0-4 0-4 0-4 0-4 0-4 Contact cold resistance L Resistance to large quantities of molten metal ANSI Convective cold resistance L Resistance to small drops of molten metal CUT RESISTANCE **A1** EN 421 L Radiant heat resistant **A7** \ge 4000 G **A1** ≥ 200 G RADIOACTIVE **A4** ≥ 1500 G Convective heat resistance **A2** ≥ 500 G **A5** ≥ 2200 G **A8** ≥ 5000 G CONTAMINATION Contact heat resistance CUT **A3** ≥ 1000 G **A6** > 3000 GA9 > 6000 GL Burning behaviour

For more details: **www.mapa-pro.com**





SPECIFIC ADVANTAGES

- Superior chemical resistance against acids and alkalis, such as concentrated hydrofluoric acid, oils, and greases, due to its 100% neoprene multi-layer construction
- Pebbled embossing, for better grip on wet and slippery objects
- Excellent mechanical resistance and longer service life, due to the textile support and the thickness of the glove
- Thermal insulation from the cotton-knit lining for handling hot liquids
- Previous name: ChemZoil 339

MAIN FIELDS OF USE

Mechanical industry

• Surface treatment of metals (acids)

Chemical industry

- Site pollution control
- Resin-working
- Hot, petrochemical product sampling
- Handling on alkylation units
- Handling and transporting drums of chemical products

INSTRUCTIONS FOR USE

Instructions for use

- It is recommended to check that the gloves are suitable for the intended use, because the conditions of use at workplace may differ from the "CE"-type tests.
- Persons sensitized to dithiocarbamates should not use these gloves.
- Inspect the gloves for any defect before use.
- Put the gloves on dry, clean hands.
- Do not use the gloves in contact with a chemical for a duration in excess of the measured breakthrough time. Refer to the website www.mapa-pro.com or contact the Technical Customer Service MAPA PROFESSIONNEL (stc.mapaspontex@mapaspontex.fr) in order to know this breakthrough time. Use 2 pairs alternatively when in long duration contact with a solvent.
- Turn the cuff end down in order to prevent a hazardous chemical from dipping onto the arm.
- Inspect the gloves for cracks or snags before reusing them.

Storage conditions

• Store the gloves in their original packaging at a temperature not below 5°C.

Laundering conditions

- Before taking off the gloves, clean them as appropriate :
- in use with paints, pigments and inks : wipe with a clean cloth dampened with a suitable solvent, and rub over with a dry cloth
- in use with a solvent (diluents, etc...) : rub over with a dry cloth
- in use with acids and alkalies : thoroughly rinse the gloves under running water, and rub over with a dry cloth
- Caution : improper use of the gloves or submitting them to another cleaning or laundering process which is not specifically recommended can alter their performance levels.

Drying conditions

• Ensure the inside of the gloves is dry before reusing them.

LEGISLATION

This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council. This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation n° 1907/2006 of the European Parliament and of the Council (REACH).

- UE type certificate or CE type examination certificate : 0075/014/162/12/18/2912
- Issued by the notified body nr : 0075 C.T.C 4 rue Hermann Frenkel-69367 Lyon cedex 07-France
- Quality assurance certificat : 0334 Asqual 14 rue des Reculettes -F-75013 PARIS

