

UPDATABLE PHOTOGRAPH

PTP 770E - Rev6 - 07.05.09

CATEGORY III CERTIFICATION



TEMP-SEA 770

CE-Type Examination Certificate N°0075/014/162/04/07/0123

issued by the approved body nr. 0075 C.T.C. – Rue H. FRENKEL - F-69367 LYON CEDEX 07

Certificate of conformity of the Quality Assurance System issued by the approved body nr. 0334

ASQUAL - 14, rue des Reculettes - F-75013 PARIS

This glove conforms to the provisions of Directive 89/686/EEC for protection against chemicals, cold and mechanical risks.

TEMP-SEA 770

DESCRIPTION AND GENERAL PROPERTIES

Glove made of an acrylic terry knitted with an orange brushed jersey, coated with blue PVC.

Curved fingers.

Reference	Finish	External Surface	Minimum Length for all sizes (in cm)*	Thickness in the hand (in mm)*	Sizes available
Temp-Sea 770	PVC spray	Smooth & rough	30	3.15	9 10

^{*} nominal values

Standard packaging:

Single pack / 48 pairs per carton

"CE"-TYPE EXAMINATION RESULTS



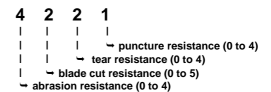
PROTECTION AGAINST **CHEMICAL**

According to EN 374 standard. The glove Temp-Sea 770 is liquid proof.



PROTECTION AGAINST **MECHANICAL RISKS**

Levels of performance according to EN 388 standard.





PROTECTION AGAINST COLD Levels of performance according to EN 511:1994 standard.



PROTECTION AGAINST MICRO-ORGANISMS According to EN 374 standard.

1 2 □ permeability (0 or 1) convective cold (0 to 4)

Acceptable Quality Level (AQL): 1.5%

Note: The performance levels are determined on the palm area.

57, rue de Villiers - B.P. 190 92205 NEUILLY SUR SEINE Cedex - FRANCE Tél: (33) 1 49.64.22.00 - Fax: (33) 1 49.64.24.29 www.mapa-professionnel.com

MAPA (U.K.) Ltd

Berkeley Business Park, Wainwright Road, Worcester - WR4 9ZS - UK



TEMP-SEA 770

SPECIFIC ADVANTAGES

- Acrylic curly fur assuming excellent insulation, downy for better comfort.
- Specially formulated liquid-proof PVC for coldest environmental use (-30℃) and glove flexibility preservation.
- Enhanced grip properties and abrasion resistance.
- Good resistance to oil, grease and hydrocarbon.
- High resistance to ageing by U.V., light and ozone.
- Recommended for persons sensitized to natural rubber proteins.



MAIN FIELDS OF USE

- Sea and fishing working: fresh products handling.
- Maintenance in wet environments /outsides.
- Warehouses: cold / wet handling.
- Skiing areas: maintenance, machines driving.
- Routine working in liquids (water, oil, hydrocarbons ...).
- Food industries: handling and operations in cold stores.

INSTRUCTIONS FOR USE

For enhanced safety and service life of the gloves:

- Store the gloves in their original packaging protected from humidity and heat.
- 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.
- Put the gloves on dry, clean hands.
- Do not use the gloves in contact with a chemical for duration in excess of the measured breakthrough time. Refer to the chemical resistance chart hereafter or contact the Technical Customer Service - MAPA PROFESSIONNEL 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 dripping onto the arm.
- 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 acids or alkalies: thoroughly rinse the gloves under running water and rub over with a dry cloth

TEMP-SEA 770

Caution: improper use of the gloves or submitting them to a cleaning or laundering process which is not specifically recommended can alter their performance levels.

MAPA (U.K.) Ltd

- Ensure the inside of the gloves is dry before putting them on again.
- Inspect the gloves for cracks or snags before reusing them.