



UPDATABLE PHOTOGRAPH

PTP 770E – Rev6 – 07.05.09

CATEGORY III CERTIFICATION



0334

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.

4 2 2 1
| | | |
| | | | → puncture resistance (0 to 4)
| | | | → tear resistance (0 to 4)
| | | | → blade cut resistance (0 to 5)
| | | | → abrasion resistance (0 to 4)



PROTECTION AGAINST COLD

Levels of performance according to **EN 511:1994** standard.

1 2 1
| | |
| | | → permeability (0 or 1)
| | | → contact cold (0 to 4)
| | | → convective cold (0 to 4)



PROTECTION AGAINST MICRO-ORGANISMS

According to **EN 374** standard.

Acceptable Quality Level (AQL) : **1.5%**

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

TEMP-SEA 770

SPECIFIC ADVANTAGES

- Acrylic curly fur assuring excellent insulation, downy for better comfort.
- Specially formulated liquid-proof PVC for coldest environmental use (-30°C) 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.

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