# TempTec 332

## **DESCRIPTION AND GENERAL PROPERTIES**

- Material Neoprene
- Length (cm) 35.5
- Thickness (mm)
- Colour/Color Black / Blue
- Interior finish Knitted thermal protection
- Exterior finish Pebbled
- Size / EAN 8 9 10
- Packaging 1 pair/bag 6 pairs/carton
- Complementary information Guaranteed without silicone



# PERFORMANCE RESULTS

# Certification category 3



0334





LOW CHEMICAL

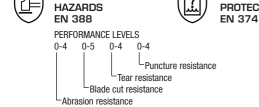
PROTECTION





Dexterity EN 420:5/5





**MECHANICAL** 



HEAT

AND FIRE

EN 407

```
PERFORMANCE LEVELS
0-4
      0-4 0-4
                   0-4
                           0-4
                                  0-4
                                   Resistance to large quantities of molten metal
                             Resistance to small drops of molten metal
                      LRadiant heat resistant
               -Convective heat resistance
        -Contact heat resistance
```



MICRO-ORGANISMS EN 374



SPECIFIC CHEMICAL **PROTECTION** EN 374

Letter Chemical Code product Methanol

R Acetone

Acetonitrile

D Dichloromethane

Carbon Disulfide

Toluene

Diethylamine Tetrahydrofurane

Ethyl acetate

n-Heptane

Sodium hydroxide 40%

Sulphuric acid 96%



**RADIOACTIVE** CONTAMINATION EN 421



**COLD HAZARDS** EN 511

PERFORMANCE LEVELS 0-4 0 or 1 Water permeability Contact cold resistance Convective cold resistance

For more details: www.mapa-pro.com

LBurning behaviour



## **SPECIFIC ADVANTAGES**

- Multi-purpose chemical resistance (acids, aliphatic solvents) increased by the thickness of the material
- Excellent thermal insulation, due to double-knit cotton
- Good grip of wet or slippery objects, due to embossed texture
- Previous name: Temp-Tec 332

## **MAIN FIELDS OF USE**

#### Petrochemical industry

• Sampling of hot petrochemical products

## Rubber industry

• Polymer extrusion

#### Other industries

- Steam cleaning
- Road works in cold conditions
- Manufacture of insulating electric wires
- Boiler room work
- Manufacture of adhesives
- Handling of moulds in the ceramic industry
- Handling of hot piping

#### Mechanical industry

- Chemical treatment of metals
- · Oil quenching of steel

## **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. For very high or low temperatures, be careful that a sustained contact does not cause burns.
- It is not recommended to use this glove next to moving machinery
- It is not recommended for persons sensitized to dithiocarbamates to use these gloves.
- 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 dripping onto the arm.
- Ensure the inside of the gloves is dry before putting them on again.

#### 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 or 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 a cleaning or laundering process that is not specifically recommended can alter their performance levels.

# **LEGISLATION**

This product is not classified hazardous according to the regulation (EC)  $n^21272/2008$  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  $n^2 1907/2006$  of the European Parliament and of the Council (REACH).

- $\bullet$  UE type certificate or CE type examination certificate: 0075/014/162/05/19/1646
- Issued by the notified body nr: 0075 CTC 4, rue . Hermann Frenkel -69367 LYON cedex 07- France
- Quality assurance certificat: 0334 Asqual 14 rue des Reculettes -F-75013 PARIS

