

SPECIFICATIONS



ARTICLE

Designation: TEMP TEC 332 glove

Code bobet: 21081: S.9

<u>Selling Unit</u>: pair



Non-contractual pictures

CHARACTERISTICS

- Material : waterproof neoprene (polychloroprene)

- Inner finish : thermal protective knit

- Outer finish: non-slip coating

Anatomic shapeLength: 36 cmColour: blue/black

- Without silicone surface treatment

BENEFITS:

- Freedom of movements: outstanding comfort of the brushed cotton liner
- Versatile chemical resistance (acids, aliphatic solvents) increased by the material thickness
- Outstanding thermal insulation thanks to the double-knitted cotton liner
- Forearm protection
- Good mechanical resistance
- Good handling wet or sliding itms thanks to its non-slip coating
- Recommended for persons sensitized to natural rubber proteins

APPLICATIONS:

Steam cleaning, road works in cold environments, handling of hot pipes, chemical treatment of metal...

Thanks to its knitted cotton liner and its neoprene coating, this glove can be used for handling hot parts up to 180°C and cold ones down to -30°C.

PACKAGING:

1 pair in a bag and 6 pairs in a carton

RECOMMENDED STORAGE / APPLICATION:

- It is recommended to check that the gloves are suitable for the intended use, because the conditions of use at the workplace may differ from the EC type tests
- Put the gloves on dry and clean hands.
- It is not recommended for users sensitized to dithiocarbamates.
- If used with a dangerous product, reverse the cuff edge to prevent drops from falling on the arm.
- Before reusing it, check that there is no crack nor tear.



Storage:

- Keep these gloves in their package at a temperature over 5°C.

Before removing gloves, clean them according to the following procedure:

- Use with paints, pigments and inks: clean with a cloth soaked in the appropriate solvent, then wipe with a dry cloth
- Use with solvents (thinners, etc.): wipe with a dry cloth
- Use with acids or alkaline products: rinse thoroughly with running water, then wipe with a dry cloth

ATTENTION: the use of gloves as well as any other cleaning method not recommended can impair performance levels

STANDARDS:

Complies with EU regulation 2016/425 relating to personal protective equipment (Category III)

Complies with European standards:

- -General requirements: EN ISO 21420:2020
- -Protection against mechanical risks: EN388:2016 + A1:2018 2212X
- -Protection against chemical risks: EN 374-1:2016 + A1:2018 Type A ACLMNS
- -Protection against the dangers of cold (convective cold-contact cold) EN 511:2016 111
- -Protection against contact heat EN 407:2020 X2XXXX













0334

EN ISO 21420: 2020 Cat.III

EN388:2016 + A1: 2018 - 2212X

EN374-1:2016 +A1 2018 - A ACLMNS

EN 407 : 2020 X2XXXX