THERMAL PROTECTION > Heat

Temp-Tec 332

DESCRIPTION AND GENERAL PROPERTIES

- Material Neoprene
- Interior finish Knitted thermal protection
- Exterior finish Pebbled
- Length (cm) 35.5
- Colour Black/blue
- Size 8 9 10
- Packaging 1 pair/bag 6 pairs/carton

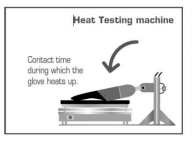
Maximum temperature of parts handled: 175 °C



RESULTS OF HEAT TESTING MACHINE

MAPA has developed a thermal machine to simulate real use, with a pressure equivalent to holding a part weighing 1 kg per hand.

A thermal sensor measures the temperature inside the glove. These measurements allow us to extrapolate "Temperature/Contact time" curves which tells you the glove's effectiveness range.



The curves below indicate the time during which you may hold an object, according to its working temperature.

Select your temperature on the vertical axis, then read the horizontal axis to find the maximum contact time for safely holding a part.

