

# 202-1012 Specification Sheet

## **EXTREME TEMPERATURE GLOVES**

#### **PRODUCT DESCRIPTION:**

Temp-Gard™ extreme temperature gloves, wrist style, liquid-proof silicone fabric.

- Impervious to cryogenic liquids and most other liquids and chemicals.
- Exceptional grip; does not become slippery, even at extreme temperatures.
- Superior flexibility; will not stiffen at extreme temperatures.
- Easy to clean, will not absorb chemicals and will not stain.
- Greater wear compared to traditional gloves for a longer service life.

#### **Applications:**

Ideal for use in work environments to protect from extreme temperatures of -321  $^{\circ}$  F (-196  $^{\circ}$  C) to +500  $^{\circ}$  F (+260  $^{\circ}$  C), such as cryogenic cleaning, cryogenic systems maintenance, conservation of food produce.



### **TECHNICAL DATA:**

Material: Liquid-proof silicone

 $\begin{tabular}{ll} \textbf{Construction:} & Aramid lining system with Thermal Protective Performance (TPP) of $$^8$ Cal/cm^2$, certified to NFPA 1971-2007 standard. \\ \end{tabular}$ 

Color: Black

Cuff: Elastic fabric cuff Available Sizes: S - L Packaging: pair packed Pair Weight: 1.0 lbs / 0.45 kg

Country of Origin/Harmonization Code: USA/6117.80.9540

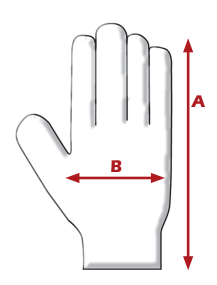
#### Warning:

Gloves are not intended for immersion in any type of liquid. They only provide short-term protection from accidental contact with liquids. Not be used for temperatures below -321°F (-196°C) or above 500°F (260°C).

BARCODE #	<u>PAIR</u>
202-1012/S	616314086304
202-1012/M	616314086298
202-1012/L	616314086281

#### **DIMENSIONS:**

Size Available	<u>s</u>	<u>M</u>	Ŀ
Over Length (cm)-A	28.7	30.5	31.75
(in)	11.3	12.0	12.5
Palm Width (cm)-B	12.0	12.5	13.0
(in)	4.7	4.9	5.1



This document is the property of PIP and the information contained herein is proprietary to PIP.