TECHNICAL DATA SHEET

HAZCHEM

GL9822

Cryogenic Cold Protection Gauntlet

Cryogenic Handling • Extreme Cold Protection • Waterproof Membrane

PRODUCT DESCRIPTION

The GL9822 Cryogenic Extreme Cold Protection Gauntlets provide exceptional protection for cold down to -197°C, for cryogenic handling and liquefied gas transportation. Suitable for handling Dry Ice. They have a waterproof hydrophilic microporous membrane and a glove + thumb/index finger reinforcement in 1mm thick cowhide, fire-resistant leather. The gloves are lined with wool fleece and have a hydrophilic, microporous insert.

FEATURES & BENEFITS

- Exceptional protection for cold down to -197°C, for cryogenic handling and liquefied gas transportation
- Waterproof hydrophilic microporous membrane
- Glove + thumb/index finger reinforcement in 1mm thick cowhide, fireresistant leather
- Glove lined with wool fleece and hydrophilic, microporous insert
- Total length 32cm including a knitted wrist with reinforced vein patch
- Polyamide thread seams
- Suitable for handling Dry Ice

Sizes: 6 - 11 Colour: Grey Liner, Black Palm

CERTIFICATION

- EN 388: 1994 (2122)
- EN 511: 2006 (221)

EN388:1994





221

'X' denotes not tested

For further information and the latest technical specification, please request a copy of the Manufacturers official data sheet. E&O.E.



Hazchem Safety Ltd Beta House, Borough Road Brackley, NN13 7BE, UK T. +44 (0)1280 841400 F. +44 (0)1280 840599 E. sales@hazchemsafety.com



hazchemsafety.com