

<u>Product Information - Low Temperature Gloves</u>

Product Overview:

This product is made of high quality special buffalo skin, cold foam interlayer & Canberra lining, this product has excellent cold protection performance, can be used for liquid nitrogen handling & related work, It has good protection for a liquid nitrogen splash.

Product Features:

The liquid nitrogen gloves have the following characteristics: Material: High quality buffalo skin, cold foam interlayer & Canberra lining Gloves have anti-static function, anti-static index 108-9. It resists low temperatures from -160 degrees Celsius to -250 degrees Celsius.

Product Storage:

Liquid nitrogen gloves should be stored in a ventilated, mildew, moth free and dry place. Avoid storing with acids, alkalis, oils and any corrosive materials.

Under normal storage conditions, it can be stored for a lengthy time.

Suitable Uses:

This product is suitable for LNG filling station, carbon dioxide fire extinguisher, liquid nitrogen air and environment, freezer storage room, freezer or low temperature workplace.

Implementation standards:

EN511-2006/EN420-2003+A1-2009/EN388-2003

Laundering:

It is not recommended to lauder these gloves.



Phone: 1300 076 332 Email: info@pacificmedical.com.au www.pacificmedical.com.au