

IceKing Chiller Glove

Code: IKCG Features

• Unit: Pair

• EN 511: X1X

Size: M, L, XL, 2XL
Coating: Foam Latex
EN 388:2016: 2131X
EN 407: X2XXXX

Product Details

The new thermal and waterproof glove from Iceking. Utilising the latest loop pile acrylic for superior thermal insulation and palm coated in a layer of latex for superior grip in wet and dry conditions. The latex palm coat provides protection from liquids (oil and water) offering superior grip and abrasion performance. Iceking Chiller can operate in temperatures as low as -0°C to -20°C so ideal in chiller and cool store environments and is also contact heat rated to 250°C for 15 seconds (EN407 Level 2).

Features and Benefits

- Tight knitted nylon seamless shell for windproof & lint free
- Napped loop pile acrylic for thermal isolation
- Latex palm dip for water and oil resistance
- Extremely strong abrasion performance
- Keeps hands warm in sub-zero temperatures (-0°C to -20°C)
- Contact heat rated to 250°C for 15 seconds

Application: Cold stores, Warehousing, Mechanical, Automotive, Cold Weather, Construction, Refineries, Machine Assembly, Handling Oily Objects.

https://armoursafety.co.nz/products/hand-arm/cold-climate-hand-arm/iceking-chiller-glove-0c-to-20c/

29/03/25

Unit 8, 85 Onehunga Mall Road; Onehunga, Auckland 1642 PO Box 13005, Onehunga, Auckland 1061

https://armoursafety.co.nz 0800 148 383