



118.MAWP

Cryo-Gloves® by Tempshield

Waterproof



· Hand protection when working with liquid nitrogen, dry ice, liquid baths or blast freezers. Also with liquid oxygen, helium and liquefied natural gas in enclosed systems only as the gloves are not anti-static.

- Maximum thermal protection when working in hazardous, cold environments.
- A thin, seamless 100% waterproof liner provides protection from spills and splashes.
- Lightweight and comfortable.
- Breathable and stay-dry lining.

Standards and **Approvals**













Suitable for:

Bio-Medical Labs | Clinical Labs | Blood Banks | Fertility Clinics | Pharmaceutical | Genetics and Biotechnology | Cryo-Preservation Facilities | Liquid Spill Response | Industrial | Aerospace | Petrochemical | Frozen Food Processing | Cryogenic Liquid & Gas Producers | Environments where Cryogenic liquids are handled.

Important: Not for immersion in liquid nitrogen!



Cold Resistant

CATEGORY:





Cut Resistant



Waterproof

Winter	gloves / thermal
gloves	

INDUSTRY:

Laboratory

STANDARDS AND **APPROVALS:**

EN 420:2003 + A1:2009

EN 511:2006

EN 388:2003

CE Cat.III

PROTECTION AND **RESISTANCE:**

Cold Resistant

Cut Resistant

Waterproof

FEATURES AND PROPERTIES:

Extra long

PRODUCT DETAILS PACKING / TRANSPORT

Palmside material :	Nylon
Upperhand material :	Nylon
Liner material :	Synthetic liner
Lining type :	Fully lined
Grip:	Dry

Glove fit :	Loose fit
Size :	M XL
Length:	39 cm
Color:	Blue