Cryoplus 2.0

> Waterproof comfortable Cryogenic Gloves that offer dexterity in very low temperatures

- Interior insulated polyester multilayer fleece provide protection in cryogenic environments
- Inner Polyolefin Porelle membrane keeps hands dry while allowing air to flow
- Adjustable Velcro strap around 6» split leather safety cuff for secure fit
- Suitable for applications handling liquid nitrogen and other cryogenic gases to protect from cold contact and prevent burns from liquid gas leakage.

Laboratory

- Manufacturing of medicines
- Pharmaceutical preparation
- Other industries
- Biotechnology
- Laboratories
- Transport
- Handling of liquids at low temperatures (water, oil, hydrocarbons, etc.)

Specific features

Cryogenic waterproof glove made of a special coated and laminated blue fabric, internal polyester multilayer fleece and polyolefin Porelle membrane.

Cryoplus	2.0	
Material	-	
Length (inches)	15	
Thickness (inches)	Heavy Duty	
Wrist	Gauntlet	
Colour/Color	Black / Blue	
Interior finish	Knitted thermal protection	
Exterior finish	Insulating multilayers	
Size / EAN	8 9 10 11	
Packaging	1 pair/box	







