CRYOKIT 400

Waterproof comfortable Cryogenic Gloves that offer dexterity in



SPECIFIC ADVANTAGES

very low temperatures

Thermal protection

 Interior insulated polyester multilayer fleece provide protection in cryogenic environments



Comfort

- Inner Polyolefin Porelle membrane keeps hands dry while allowing air to flow
- Special elastic laminated blue fabric provide dexterity and comfort



Skin protection

• Suitable for applications handling liquid nitrogen and other cryogenic gases to protect from cold contact and prevent burns from liquid gas leakage.

EN388



2422



231



INDUSTRIES

- Laboratory
- Other industries
- Transport

APPLICATIONS

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



CRYOKIT 400

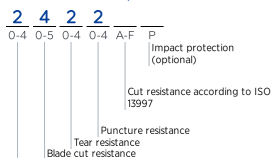
(LEGENDS)

EN388

MECHANICAL HAZARDS



PERFORMANCE LEVELS (X = NOT TESTED)



EN511

Abrasion resistance

COLD HAZARDS



PERFORMANCE LEVELS (X = NOT TESTED)

 $\frac{2}{0.4} \frac{3}{0.4} \frac{1}{0/1}$

| Water permeability | Contact cold resistance | Convective cold resistance

PRODUCT DETAILS

Interior finish	Knitted thermal protection
Exterior finish	Insulating multilayers
Colors of the gloves	Black Blue

LOGISTIC DETAILS

Packaging 1	pair/box
-------------	----------

LEGISLATION

- Category of PPE: III = Personal Protective Equipment of complex design for "severe" risks. The validity of the present CE-Certificate is to be reconfirmed with the annual production surveillance report issued by the authorized Notified Body, as per Art.11 of the Directive EEC 89/686. This certificate is based on the reference standards listed below: its validity is no longer ensured should new version of the standards come into force.
- UE type certificate or CE type examination certificate: USO CRIOGENICO CRYOGENIC USE WATERPROOF

