



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

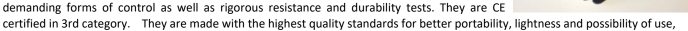
## **CRYO 300 gloves**

## **Cryogenic gloves**

CRYO Gloves are technical gloves for handling liquid nitrogen and other cryogenic gases.

CRYO gloves are useful for the protection of operators.

CRYO gloves are all PPE made with selected technical materials and subjected to the most demanding forms of control as well as rigorous resistance and durability tests. They are CE





The main characteristics of a cryogenic glove are: - The ability to protect, over time, from contact cold

- The impermeability to liquids and therefore also to cryogenic liquid gases, without compromising flexibility and dexterity.

depending on the required processing. CRYO gloves can be customized by inserting the logo on the surface of the fabric.

- The resistance to very low temperatures of the materials making up the glove or that contact with the cryogenic gas does not cause the glove to break.

CRYO gloves combine these three characteristics thanks to the adoption of the multilayer materials adopted and the "multi-membrane" system which ensures the glove's total impermeability to liquids.

A microporous main membrane is inserted into the multi-membrane which integrally wraps the glove, while ensuring the necessary level of breathability and comfort.

Hands sweat during work and this creates a humid micro-climate inside the glove.

The main function of the membrane is to guarantee impermeability during the use of gloves, and to keep hands dry inside.

In fact, if the sweat remained trapped inside, you would feel a sensation of cold.

Code	Description	Length	Measure	Pair
4518103	CRYO 300 gloves	wrist	9	9