

VISION - CRYO

GOGGLE FOR CRYOGENIC PROTECTION

CE 0068

EN166, EN170
2C – 1,2 U 1 B 9 KN CE



VISION - CRYO is a GOGGLE designed to protect the eye region from drops in operations that involve the use of liquid nitrogen.

Protects against impact and UV rays and it is fit for prolonged use because it does not create distortions nor visual fatigue. No color distortion.

Made with specially designed composite materials for this application. Successfully tested by prolonged contact with liquid nitrogen (RDP 170886/2017 issued by Istituto di Ricerche e Collaudi M. Masini to the manufacturer Univet Srl). The goggle must bear the following marking, on the elastic band:



PPE certified as belonging to category II
Personal Protective Equipment - Goggle
manufactured by UNIVET Srl and distributed by KORA Srl

Warning! Persons handling cryogenic gases must be familiar with the risks that they involve, and should be adequately trained to handle security operations. Must also be established emergency procedures and adequate training of all functioning equipment. The cryogenic gas should never be handled without proper protective equipment.

Attention! Not intended for immersion in liquid nitrogen or other cryogenic liquids.

Features

Goggle for protection from drops of liquid gases:

- Compact and clean design
- Fits perfectly to the face
- Can be worn over prescription spectacles
- Indirect ventilation system
- Wide, fully adjustable headband
- Optical class 1
- Can be worn for prolonged use, no distortions or visual fatigue.

Application

Suitable for protection against droplets of liquid nitrogen to prevent burns in the event of gas leakage in liquid form

Codice
VISION - CRYO
619.02.01.00