

GHETTE-CRYO

OVERSHOES FOR CRYOGENIC PROTECTION



GHETTE-CRYO overshoes are completely waterproof to protect the feet in operations that involve the use of liquid nitrogen (or other cryogenic gases).

Made with specially designed composite materials for this application. Tested, with success, by contact with liquid nitrogen (-195.82 ° C) for one minute and the next test of flexibility (RCT method).

CE certificate in 3rd cat.

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.

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



South Australia & NT Ph: (08) 8186 0523 rowesa@rowe.com.au

Queensland Ph: (07) 3376 9411 roweqld@rowe.com.ad Victoria & Tasmania Ph: (03) 9701 7077 rowevic@rowe.com.au

www.rowe.com.au



CAT. 3

Features

GHETTE CRYO are made by a special laminated composite and coated fabric completely waterproof to liquids. Adaptable to each individual through pratical adjusting and VELCRO fasteners. One size fits all.

Application

Suitable for all work in the presence of liquid nitrogen to prevent burns in the event of leakage of the liquid gas, especially in transfer operations:

- Biology
- Biobanks
- Food industry
- Molecular cuisine
- Gelateria
- Chemical industry
- Scientific research
- Environmental Technologies
- Medical Technologies
- Computing
- etc.

New South Wales

Ph: (02) 9603 1205

Ref. Men's size: GHETTE-CRYO Women's size: GHETTE-CRYO/S

> Western Australia Ph: (08) 9302 1911 rowewa@rowe.com