Information for customer: FROSTERS ® Gloves



## **GLOVE DESCRIPTION**

The outer layer, of royal blue, woven, polyamide,has a waterproof coating to resist condensed water on cold surfaces. The middle layer is of special polyolefin/polyester micro fibre, which is almost twice as effective in thermal insulation as a similar thickness of down. This minimises heat transfer without being so thick as to be cumbersome. The inner layer is of cotton for comfortable wear.

Stockcode	Style Ref	Description		Size EN ISO 21420
2720000011	V8659	GLO/CMS	FROSTERS	8
2720000012	V8659	GLO/CMM	FROSTERS	9
2720000013	V8659	GLO/CML	FROSTERS	10
2720000014	V8659	GLO/CMXL	FROSTERS	11
2720000021	V8659A	GLO/CMES	FROSTERS	8
2720000022	V8659A	GLO/CMEM	FROSTERS	9
2720000023	V8659A	GLO/CMEL	FROSTERS	10
2720000024	V8659A	GLO/CMEXL	FROSTERS	11
2720000031	V8659EX	GLO/CMS/EX	FROSTERS	8
2720000032	V8659EX	GLO/CMM/EX	FROSTERS	9
2720000033	V8659EX	GLO/CML/EX	FROSTERS	10
2720000034	V8659EX	GLO/CMXL/EX	FROSTERS	11
2721000011	V8659/KW	GLO/CMS/KW	FROSTERS	8
2721000021	V8659/KW	GLO/CMM/KW	FROSTERS	9
2721000031	V8659/KW	GLO/CML/KW	FROSTERS	10
2721000041	V8659/KW	GLO/CMXL/KW	FROSTERS	11

Gloves are made to BSEN ISO 21420:2020 sizes

\* WARNINGS: These gloves may lose their insulative properties when wet and when wet inside so always place dry hands inside the gloves. Guidance on maximum permissible exposure time to cold temperatures is given in Annex B of EN 511:2006. These gloves have been specifically designed for use when handling non-flammable liquid gas and the user should not be exposed to the low temperatures for sustained periods. Test results apply to the gloves in the as received condition and may differ if cleaned. Do not use near moving machinery due to entanglement hazard. Overall classification may not reflect the performance of only the outermost layer. These gloves are not suitable for protection against sharply pointed objects such as hypodermic needles. Gloves may lose

Scilabub Limited, 9 Huntingdon Court, Measham, Derbyshire, DE12 7NQ, UK. T: +44 (0) 1530 279996 http://www.scilabub.com email: sales@scilabub.com

their insulative properties. Damaged gloves will not offer the same level of performance and should be replaced.

#### MARKING

Each packet shall be labelled / contain the appropriate marking with regards to the amount, type , size, manufacturer , performance levels and CE and UKCA mark. Labels on the gloves will contain similar information. This information will be provided in the minimum resale quantity.

#### STANDARD EN 388:2016 + A1:2018 Level Abrasion Resistance Cut Resistance Cut Resistance (TDM) Tear Resistance Puncture Resistance Χ EN 511:2006 Flexibility **Pass Water Penetration** Extreme Cold Flexibility **Pass** Convective Cold 2 Contact Cold 2 2 Dexterity

(\*\*The water resistance test does not apply to the glove styles they should not be immersed in liquids as this may lead to a reduction in the insulative properties of the gloves.)

## **COMPLEX SAFETY CATERGORY**

This glove series satisfies the basic requirements of the PPE Regulation 2016/425 on personal protective equipment, and as amended to apply in GB, in being innocuous/free from nuisance factors, ergonomic and breathable. Conditions of use are not simulated by the test results and as such service life cannot be specified. Results should be used for guidance in initial selection.

Gloves are designed to protect hands in the working environment in accordance with EN388:2016 + A1:2018, BSEN ISO 21420:2020 & EN511:2006. When selecting a glove based on risk analysis it should be understood that the protection is limited to the risk level and standards mentioned above. None of the materials or processes used in the manufacture of these products is known to be harmful to the wearer.

## CARE / MAINTENANCE

Cleaning and disinfection is not intended for these gloves.

Both new and used gloves should be thoroughly inspected before and after use, especially after cleaning treatment, and before being worn to ensure no damage is present. Damaged gloves should not be worn and should be disposed of. Wet or contaminated gloves should not be used. Dirty gloves may not provide the same level of protection as that shown. Gloves should not be left in a contaminated condition if re-use is intended, in which case gloves should be cleaned as far as possible, provided no serious hazards exist, before removal from the hands. Excess contaminant should first be removed, e.g. loose dirt can be brushed off with a soft brush. The gloves may be de-contaminated with mild detergent solution, then rinsed with clean water and allowed to dry naturally, ideally with some air movement. When the contaminant is not removable or presents a potential hazard, it is advisable to ease left and right hand gloves off alternately using the gloved

hand so that the gloves are removed without the contaminant contacting the bare hands. Washing is not recommended.

Do not wring. Do not tumble dry. Do not use bleach. Gloves may be rinsed in water and allowed to drip dry in ambient temperatures. Reshape whilst still damp.

Warning: 🔯 🖯 🚧 🖄

#### PACKING AND STORAGE

Can be used under normal climatic conditions. Gloves shall be wrapped in polymeric packaging.

Gloves can be used up to five years after date of supply if stored correctly. Store in original packaging. Gloves should be ideally stored in a cool dry place away from direct sunlight at ambient temperatures (between 5°C and 25°C) in a dry well ventilated area in original packaging to maintain the optimum properties of the glove. The gloves are packed in bundles, along with this leaflet. This bundle is suitable for transportation and storage.

### **OBSOLESCENCE**

Stored correctly, the gloves' physical properties will not change for up to five years.

**GENERAL** The quality systems used to manufacture the gloves is in compliance with ISO 9001:2015.

PLEASE NOTE The information contained here is intended to assist the wearer in the selection of personal protective equipment. The result of the laboratory tests should help with correct glove selection; however, it should be understood that the actual conditions of use cannot be directly simulated. It is therefore the responsibility of the end user and not the manufacturer to determine the glove suitable for the intended use

## DECLARATION

Scilabub Limited declares that the new PPE as described in the TD 1046 technical specification for Froster gloves are in conformity with provisions of PPE Regulation 2016/425 on personal protective equipment, and as amended to apply in GB Module D under and with the national standard transposing harmonised standard No :BS EN 388:2016 + A1:2018,BS EN 511:2006, BSEN ISO 21420:2020, and identical to the PPE which is the subject of the UKCA certificate LECFI00385151 issued by: ITS TESTING SERVICES, CENTRE COURT, MERIDAN BUSINESS PARK, LEICESTER, U.K., LE19 1 WD, Approved Body Number: AB0362 who performed the type-examination and is subject to the procedure set out in the PPE Regulation 2016/425 on personal protective equipment, the supervision of the approved body SGS United Kingdom, Rossmore Business Park, Ellesmere Port, South Wirral, Cheshire, CH65 3EN,United Kingdom.Their approved body number is 0120 and is also the subject of the EU certificate. No: ITASLNB21022719 issued by:. Intertek Italia S.p.A. Via Guido Miglioli 2/A 20063 Cernusco sul Naviglio - Milano (MI) Italy NB 2575, and is subject to the procedures under the supervision of the notified body SGS Fimko Oy, Takomotie 8, Helsinki, 00380, Finland0598. Their notified body number is 0598.

Done at: Scilabub Limited, 9 Huntingdon Court, Measham, Derbyshire, DE12 7NQ, UK

Signature: MGee Director

Further cópies of this information and declarations of conformity are available on request from:

#### Scilabub Limited

9 Huntingdon Court, Measham, Derbyshire, DE12 7NQ, UK. T: +44 (0) 1530 279996 http://www.scilabub.com email: sales@scilabub.com

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Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

# www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.