

Scilabub Limited



9 Huntingdon Court, Measham, Derbyshire, DE12 7NQ, UK.
 T: +44 (0) 1530 279996 F: +44 (0) 1530 270759
<http://www.scilabub.com> email: sales@scilabub.com

Technical Digest No S/9B

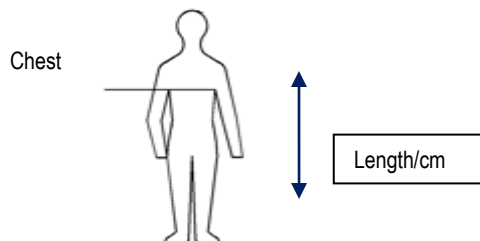
Information for customer: FROSTER APRONS

FROSTER APRONS



Frosters cryogenic aprons offer the same technology and protection as that of the Frosters cryogenic gloves. Frosters aprons are fitted with quick release clips at both neck and waist and our adjustable straps give a comfortable fit.

Stockcode	Style No	Style Ref	Size	Chest/cm	Length/cm
4431000080	SPA/194	APR/CMS	Small	80-120	90
4431000090	SPA/194	APR/CMM	Medium	80-120	100
4431000100	SPA/194	APR/CML	Large	80-120	120
4431000110	SPA/194	APR/CMXL	XL	80-120	140



Aprons can be used under normal climatic conditions.
 Aprons can be used up to 5 years after the date of manufacture if stored correctly. Store in original packaging. Store away from direct sunlight to maintain the optimum properties.

This apron series satisfies the basic requirements of the PPE Directive 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.

Packaging/Labels: The aprons shall be wrapped in polymeric packaging. Each packet shall be labelled with the appropriate marking with regards to amount, type, size, manufacturer, performance level and CE mark. Each apron shall contain a label containing similar details. Each consignment will include an information sheet containing user instructions.

Warning:

Care Instructions: In the event of mild contamination, aprons may be rinsed in water and allowed to drip dry in ambient temperatures.

Test Results

Abrasion resistance:	2	EN388:2003
Tear resistance:	3	EN388:2003
Contact cold:	2	EN511:2006
Flexibility:	Pass	EN511:2006
Water Resistance**	0	EN511:2006



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

These items have been specifically designed for use when handling liquid gas where there is no risk of ignition and the user should not be exposed to the low temperatures for sustained periods. Guidance on exposure times/activity is given in EN 511:2006 Annex B down to temperatures of -30°C, although no temperature data is available for handling liquid gasses

The whole item performance may not reflect the performance of the outermost layer. Damaged items will not offer the same level of performance, and should be replaced.

The EC type examination was carried out by SGS United Kingdom, 202b Worle Parkway, Weston-super-Mare, BS22 6WA Notified body No 0120.

CE 0120

Further copies of this document and information on other products are available from:

Scilabub Limited,
 9 Huntingdon Court, Measham, Derbyshire, DE12 7NQ, UK.

T: +44 (0) 1530 279996 F: +44 (0) 1530 270759
<http://www.scilabub.com> email: sales@scilabub.com