PRODUCT SPECIFICATION



SAFETYWARE Cryogenic Gloves

- Protect your hands and arms when working in hazardous and ultra-cold environments.
- Innovative design offers superior thermal protection, while allowing for a maximum level of flexibility and dexterity.
- Features:
 - Made of multi-layer anti-cold material which offer comfortable and warm.
 - Thermal inner lining material with high thermal insulation able to wicks moisture away and maintaining comfort over extended periods.
 - Waterproof liner.
 - Able to resist extreme cold.
 - Able to remove liquid nitrogen directly from liquid nitrogen Dewar, liquid nitrogen cans and other containers.
 - Can be used in clean rooms or clean rooms with Class 1000. - Light, soft, durable and extremely flexible.

APPLICATIONS

- BiomedicalGenetic technology
- Industrial
 - Frozen food processing
- LNG filling stations
- Laboratory researchAnti-spatter liquid nitrogen
- Any other cryogenic grinding
 - prevention of extreme cold

Warning: Not for immersion in liquid and other low temperature liquid and oily liquid.

TECHNICAL DATA

THERMAL PROTECTION	-250 °C to +148 °C	
COLOR	Blue	
SIZE	Free size	
WEIGHT (g)	210, 240, 270	
STANDARDS	EN ISO 388:2003 EN ISO 511:2006	
PACKAGING	1 pair / bag, 20 bags / carton	

Caution:

- Store in ventilation, mildew, moth proofing, clean and dry place.
 - Avoid from acid, alkali, oil and corrosive materials.

Item Code: CRG



ITEM CODE

ITEM CODE	LENGTH (cm)	STYLE
CRG38	38	Mid-arm
CRG48	48	Elbow
CRG58	58	Shoulder

SAFETYWARE SDN. BHD. (632971-X)

Plot 237, Lengkok Perindustrian Bukit Minyak 3, Bukit Minyak Industrial Estate, 14100 Simpang Ampat, Penang, Malaysia

Tel : +604-5023 882 | Fax : +604-5081 882 www.safetyware.com | info@safetyware.com It is the product users' responsibility to conduct all the appropriate evaluations & testing to determine the suitability of SAFETYWARE products for use in a particular environment or purpose. SAFETYWARE disclaims all warranties other there are superselvent and the superselvent of th

> Date created: 11/07/2018 Revision: 02 Date revised: 29/05/2023