

CRYOGENIC GLOVES

25" to 27" Shoulder Length Waterproof Cryogenic Gloves

Shoulder length, approximately 25" to 27" waterproof cryogenic gloves.

Highlighted Features

- Superior thermal protection
- Waterproof
- Comfortable / Lightweight / Excellent Dexterity
- Breathable / Stay-Dry lining
- Protection from splashes of cryogenic liquids
- Extra comfort when working in cryogenic atmospheres for extended periods

Typical Applications

- LN2 atmospheres and environments
- Refrigerated liquid baths
- Cryo freezers
- Cryogenic grinding

Environments

- Fertility Clinics
- Bio-Medical
- Industrial
- Pharmaceutical
- Genetic and Bio Technology



SAFETY FIRST

WEAR PROTECTIVE APPAREL
WHEN RISK IS PRESENT

KEEP GLOVES AND APRONS READILY ACCESSIBLE

Caution: Not Intended for Immersion in Liquid Nitrogen or other Cryogenic Liquids

Selection & Usage

- Proper fit contributes to product performance a tight fit leads to thermal loss.
- Select the appropriate glove length and apron length for your specific application.
- Select Waterproof Cryo-Gloves for use in cryogenic atmospheres – glove fit should be loose enough to allow for quick removal if necessary.
- Select Cryo-Industrial Gloves when gloves are in contact with abrasive surfaces.
- · Store gloves and aprons in a clean dry space.
- Periodically inspect the condition of your gloves and aprons – replace garments that show excessive wear.



Order Information Shoulder Length – 24 3/4" - 27" (625-685 mm)			
Order Catalog Number	Description	Size	Estimated Weight
CRY-GL2527WP-XL	Shoulder length 25 to 27 inches waterproof cryogenic glove (1 pair)	Extra Large	0.62 lbs
CRY-GL2527WP-L	Shoulder length 25 to 27 inches waterproof cryogenic glove (1 pair	Large	0.62 lbs
CRY-GL2527WP-M	Shoulder length 25 to 27 inches waterproof cryogenic glove (1 pair	Medium	0.62 lbs
CRY-GL2527WP-S	Shoulder length 25 to 27 inches waterproof cryogenic glove (1 pair	Small	0.62 lbs

Can't find what you need? We will be happy to assist you to find the perfect cryogenic glove to fit your needs.