

Cryogenic Glove



> Storage

The gloves should be stored in a ventilated, mold-proof, moth-proof, and dry place. Do not store it with acids, alkalis, oils and corrosive materials. Can be stored for a long time under normal storage conditions.

> Features

- The inner material has high thermal insulation, which can take away moisture through capillary action;
- Multi-layer insulated gloves, comfortable to wear, light, soft, durable, clean, suitable for machine washing or dry cleaning;
- The gloves can be used for sample storage in cryogenic liquid nitrogen tanks, ultra-low temperature freezers, etc.; suitable for industry of low-temperature gas, low-temperature refrigeration, dry ice, cold storage, etc.
- Suitable temperature range: -260 °C ~ +100 °C.

> Specification

Model	Description
Cryogenic Glove, LGL-32	32cm, Mid arm length, standard size XL (11)
Cryogenic Glove, LGL-38	38cm, Mid arm length, standard size XL (11)
Cryogenic Glove, LGL-45	45cm, Mid arm length, standard size XL (11)
Cryogenic Glove, LGL-48	48cm, Elbow length, standard size XL (11)
Cryogenic Glove, LGL-68	68cm, Shoulder length, standard size XL (11)

ANTECH | A: No.182 Haier Road, Qingdao, China

T: +86 532 8789 0321

W: www.antechscientific.com





Cryo goggles with face shield



> Features

- The inner material has high thermal insulation, which can take away moisture through capillary action
- Anti-low temperature and anti-fog goggles, anti-impact, anti-vertigo
- Anti-static, waterproof and breathable, durable, very light and soft
- Protect the freezing liquid from splashing, will not be harden or deformed during long time use
- Widely used for low temperature gas, low temperature refrigeration, dry ice, cold room etc
- Easy to put on or take-off Ult anti-low temperature could be -273°C

> Notice

The gloves should be stored in a ventilated, mold-proof, moth-proof, and dry place. Do not store it with acids, alkalis, oils and corrosive materials. Can be stored for a long time under normal storage conditions.

ANTECH | A: No.182 Haier Road, Qingdao, China

T: +86 532 8789 0321

W: www.antechscientific.com