Cryogenic Glove



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 $^{\circ}$ C $^{\sim}$ +100 $^{\circ}$ 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.

Order information:

Model	Description	
DW-LWS-008	32cm, Mid arm length	
DW-LWS-008	38cm, Mid arm length	
DW-LWS-008	48cm, Elbow length	
DW-LWS-008	68cm, Shoulder length	

Cryogenic Clothes/ Apron



Application:

Application can be found in deep freezers, liquid nitrogen tanks, liquid nitrogen environment, refrigerated liquid chamber, cryogenic grinding, cryogenic gas transportation, biological pharmacy, LNG filling station, cold treatment of metal castings, laboratory research, cold room, etc..

Features

- Made of multi-layer anti-low temperature composite materials, processed by precise sealing manufacturing process, excellent heat preservation, waterproof, breathable, comfortable, light, anti-static, very flexible.
- 2. Lightweight, easy to move after wearing.
- 3. Easy to clean of jacket and liner.
- 4. It can be effectively used for operation protection in low temperature environment of -170~-250℃.
- 5. Excellent thermal insulation performance and soft comfort.
- 6. Comfortable to wear, light, very flexible, waterproof and breathable.
- 7. Protect the freezing liquid from splashing, comfortable for long time work in the freezing air, and the product does not harden and deteriorate

Order information:

Cryogenic Apron	DW-LWS-003, 90cm
Cryogenic Apron	DW-LWS-003,105cm
Cryogenic Apron	DW-LWS-003,120cm
Cryogenic Apron	DW-LWS-003,130cm
Cryogenic Shoes	DW-LWS-004
Cryogenic Clothes	DW-LWS-001





Cryogenic Shoes



Application:

Application can be found in Low temperature gas, low temperature refrigeration, dry ice, cold room, biomedicine, laboratory research, industry, aerospace, frozen food processing and any other places where extreme cold is prevented, etc.

Order information:

Cryogenic Shoes	DW-LWS-004	Size 40~ 44

Features

- Made of Low temperature silicone rubber, composite fabric and cold-proof cotton
- 2. Lightweight, easy to move after wearing.
- 3. Waterproof and breathable
- 4. Humanized Velcro design, no shoelaces, easy to put on and take off;
- 5. The boot barrel is made of multi-layer composite low-temperature materials to keep warm and breathable, and provide heat protection
- 6. Low temperature silicone sole, can withstand -360C low temperature, non-slip, durable

