Section One

Laboratory Cryogenic Gloves & Aprons



Cryogenic Gloves & Aprons



General Use

- Never immerse gloves in any liquid.
- Always ensure correct size of glove is used.
- Do not use product in hazardous areas
- Read safety instructions before use.
- Use the correct length glove for application.
- Do not use product close to naked flame.

Safe Operation

- Before retrieving an article from a low temperature source ensure the following:
- The gloves are in good condition, there are no snags of the material and the stitched seams are sound.
- Use a Cryogenic Apron.
- The gloves are of sufficient length, i.e. should elbow or shoulder length be used.
- Never immerse gloves into a liquid.

Cryogenic Gloves and Aprons

The products have been developed to give protection against extreme cold, freezer burn and frostbite, but **must not be immersed in cryogenic liquid**. They are ideally suited to retrieving objects from cryogenic atmospheres and handling of cold objects.

The products are manufactured from a highly efficient insulation with an outer nylon skin.



The products should not be used or worn near an open flame or in a hazardous area in which ignition could occur. Gloves must not be immersed in liquid nitrogen.

Product Range

Wrist (290mm to 320mm long)

Size	Waterproof Part Number	Price
Small Size 8	220135	£118.00
Medium Size 9	220136	£125.00
Large Size 10	220137	£134.00

Mid Arm (340mm to 390mm long)

Size	Waterproof Part Number	Price
Small Size 8	220105	£109.00
Medium Size 9	220106	£116.00
Large Size 10	220107	£122.00
Extra Large Size 11	220108	£129.00

Elbow (470mm to 480mm long)

Size	Waterproof Part Number	Price
Medium Size 9	220115	£132.00
Large Size 10	220116	£137.00
Extra Large Size 11	220117	£143.00

Shoulder (680mm to 1360mm long)

Size	Waterproof Part Number	Price
Small Size 8	220124	£148.00
Medium Size 9	220125	£150.00
Large Size 10	220126	£152.00
Extra Large Size 11	220127	£158.00

Aprons (880mm to 1270mm long all products are waterproof)

Aprons (660mm to 1270mm long all products are waterproof)		
Size	Part Number	Price
Small	220170	£126.00
Medium	220171	£137.00
Large	220172	£144.00
Extra Large	220173	£152.00

Safety

- Correct fit contributes to product performance; a tight fit leads to thermal loss.
- Select the appropriate glove length and apron length for your specific application.
- Glove fit should be loose enough to allow for quick removal if necessary.
- Store gloves and aprons in a clean dry space.
- Periodically inspect the condition of your gloves and aprons, replace garments that show excessive wear.

Section Four

CE Testing

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Product Use



Cryogenic Gloves and Cryogenic Aprons

Testing

Cryogenic Gloves and Cryogenic Aprons have been tested to the following CE standards.

Standard	Description	
BS EN 420: 2003	General Requirements for Gloves	
BS EN 511: 2006	Protective Gloves against Cold	
BS EN 388 : 2003	Protective Gloves against Mechanical Risks	
ISO 9001-2008	All products are manufacturing to ISO 9001-2008 Quality management system.	

Cryogenic Gloves and Aprons Product Use Information

The Following attached tables of chemicals have no affect on and are therefore acceptable for use with nylon.

The outer shell of the Cryogenic Gloves is nylon.

While the ratings are given for effects on the material itself, it does not address the factor of possible permeation of the solvents at molecular level.

Materials can be affected by the concentration, temperature, presence of other chemicals and other factors.

Therefore, this information should be considered as a general guide rather than an unqualified guarantee. Ultimately the customer, knowing all the relevant factors involved, must determine the suitability of the materials used with various solutions.

Gold Plating Acetaldehyde Hexane Cyanide 150° F Acetate Solv. Furfual Neutral 75° F Acetone Gallic Acid Acid 75° F **Alcohols** Gasoline Amyl Gelatin Butyl Glucose **Nickel Plating** Methyl Glue P.V.A. Watts Type 115° -160° F Propyl Glycerine Sulfamate 100°-140° F Aluminium Hydroxide Grease Silver Plating 80°-120° F Alum Potassium Sulphate Heptane (Alum)10% Hexane Zinc Plating Hydraulic Oils (Petroleum) Aluminium Sulphate Aklaline Cyanide Bath **Amines** Hydrocyanic Acid R.T. Ammonia 10% Idoform Ammonia, Anhydrous Jet Fuel (J.P.3, JPR, JP5) Potasium Bicarbonate Ammonium Carbonate Kerosene Potasium Carbonate Ammonium Chloride Potasium Cyanide Ketones Ammonium Hydroxide Laguer Thinners Solutions Ammonium Phosphate. Dibasic Lead Acetate Potassium Ferrocyanide Ammonium Phosphate, Monibasic Lubricants Potassium Hydroxide Ammonium Phosphate, Tribasic Magnesium Chloride (50%)Amyl Alcohol Magnesium Hydroxide Propane (Liquified) Anti-Freeze Magnesium Nitrate Pryogallic Acid Magnesium Sulphate Arsenic Acid Rosins **Barium Carbonate** Maleic Acid Sea Water Barium Hydroxide Malic Acid Shellac (Bleached) **Barium Sulfate** Mercuric Chloride (Dilute) Shellac (Orange) Barium Sulphide Silver Nitrate Mercury **Beet Sugar Liquids** Methyl Alcohol 10% Soap Solutions Benzene Methyl Chloride Sodium Acetate Methyl Ethyl Ketone Sodium Aluminate Benzol Borax (Sodium Borate) Methy Isobutyl Ketone Sodium Bicaronate Boric Acid Naptha Sodium Borate Butadiene Nickel Chloride Sodium Carbonate Butane Nickel Sulphate Sodium Chlorate Calcium Bisulfate Olive Oil Sodium Chloride Calcium Bisulfide Orange Oil Sodium Chromate Calcium Bisulfite Oleic Acid Sodium Fluoride Calcium Carbonate Paraffin Sodium Hydrosulfite Calcium Chlorate Pentane Sodium Hydrochlorite Calcium Hydroxide Sodium Metraphosphate Petrolatum Phosphoric Anahydride(Molten) Sodium Nitrate Calcium Sulfate Sodium Perborate Pthalic Anydride Furfual Gallic Acid Phthalic Anahydride Sodium Silicate Gasoline Piric Acid Sodium Sulfate Gelatin Sodium Thiosulphate Glucose ("Hypo") Glue P.V.A. Stannic Chloride Glycerine Calcium Tetrachloride Grease Carbonic Acid Heptane Chlorobenzene (Mono) Copper Cyanide **Plating Solutions** Stearic Acid Dichlorethane Arsenic Plating 110° C Stoddard Solvent Regular Brass Plating **Ethyl Acetate** Sugar (Liquids) Ethyl Chloride Bath 100° F Sulfur Chloride Ethylene Dichloride High Speed Brass Plating Sulfur Dioxide (Dry) Ethylene Glycol Bath 110° F Tartaric Acid Ethylene Oxide Copper-Cadmium Bronze Tetrachlorethane Fatty Acids Bath R.T. Tetrahydrofuran Toluene, Toluol Ferric Sulfate Copper-Tin Bronze

Bath 160° F

Formaldehyde 40%

Vinegar

Copper-Zinc Bronze Bath 100° F

Cadmium Plating-Cyanide

Cadmium Plating-Cyanide Bath 90° F

Copper Plating

Copper Plating-Rochelle Salt Bath 150° F Copper Plating-High Speed Bath 180° F

Copper (Misc)

Copper Pyrophosphate 140° F Copper (Electroless)140° F Varnish

Whiskeys and Wines White Liquor (Pulp Mill)

Xylen

Zinc Chloride

Xylen

Zinc Chloride Zinc Sulfate



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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