



Cryoskin Safety Aprons & Gloves

Elliotts Cryoskin gloves and aprons are essential accessories for those working in ultra cold environments. Cryoskin gloves and aprons are designed to provide protection when working with liquid nitrogen and other cryogenic hazards.

Handling cryogenic valves, supply cylinders and hoses, compressed gas filling and delivery, liquid nitrogen environments, cold rooms, dry ice handling, ultra low and blast/cryo freezers.

The Cryoskin gloves and aprons are ideal for Bio-medical Food Preparation, Laboratories, Liquid Nitrogen Handling and Pharmaceutical applications.

TAKE CARE

PRODUCT DATA SHEET

CRYOSKIN EXTREME COLD SAFETY GLOVES



EACRYOG15
CROYOSKIN CRYOGENIC
EXTREME COLD SAFETY GLOVE



EACRYOA1
CROYOSKIN CRYOGENIC
EXTREME COLD SAFETY APRON

- » Extremely durable CryoSkin® outershell material
- » Excellent liquid nitrogen protection
- » Waterproof Porelle moisture barrier
- » Excellent grip and abrasion resistance
- » Cryoskin Gloves 406 mm long
- » Cryoskin Apron with adjustable quick release webbing
- » Cryoskin Apron 1060mm long x 610mm wide

APPLICATIONS

- » Bio-medical
- » Liquid Nitrogen Handling
- » Laboratories
- » Pharmaceutical

MATERIALS

- » Cryoskin Outer Shell
- » Waterproof Porelle Moisture Barrier
- » Polyester Fleece Lining
- » Twaron Thread

ELLIOTTS SPECIALIST CHEMICAL COLD RANGE INCLUDES



CHEMTECH COVERALL
CTCA100



CHEMTECH APRON
CTA1



PVC CHEMICAL
P114



HI VIS FREEZER
KBHVRL

PRODUCT CODE	DETAIL	SIZE
EACRYOG15	CRYOSKIN GLOVE	M,L,XL, 2XL
EACRYOA1	CRYOSKIN APRON	L

Materials

EN 511:1995 Convective Cold - Thermal Insulation Level 2
EN 344:1992 with NF EN511:1995 classification Level = 1
MR 019 Liquid Nitrogen - Liquid nitrogen immersion = Pass