ELLIOTTS 📃



Product Data Sheet

CryoSkin[®] Scientific Apron

The CryoSkin[®] Scientific apron has been designed to provide protection to the torso and upper legs from splashes and contact cold when working with cryogenic liquids such as liquid nitrogen and other cryogenic hazards. The CryoSkin[®] Scientific apron is made from a combination of technical, state of the art materials. The unique multilayer construction maximises thermal protection without compromising dexterity and comfort.

Features

- Waterproof, breathable durable Polyester outer shell material
- Excellent cryogenic liquid splash protection
- 3M[™] Thinsulate[™] Thermal Liner
- · Excellent contact cold protection
- Adjustable neck and waist straps to ensure snug fit
- · Quick release buckles at the neck and waist for fast fitting and removal

Materials

- Outer: Polyester with PU Coating
- Thermal Liner: 3M[™] Thinsulate[™]
- Liner: Cotton/Polyester

Applications

Cryoskin® aprons are ideal for Bio-Medical, Food Preparation, Laboratories, Liquid Nitrogen Handling and Pharmaceutical applications.



Part NumberDimensionsCSASCI421050mm x 600mm



