



# **Cryogenic Protective Aprons**

### **Material**

waterproof breathable composite, low temperature cotton, textile lining

## **Specifications**

90cm (or 36 INCH) 105cm (or 42 INCH) 120cm (or 47 INCH) 130cm (or 51 INCH)

### **Features**

- 1. The product adopts Imported multi-layer anti-cold composite materials, through sophisticated seal production process. The materials are the most advanced composite materials, which are breathable, waterproof, low temperature cotton, textile lining, polyester pongee.
- 2. They are applicable for staff working in extreme cold environments to wear .They are soft, breathable, flexible, excellent defensive one-piece design, is part of ultra-low temperature
- 3. They can perfectly protect the front of the body and avoid extremely cold hurt during work.
- 4. Excellent thermal insulation, a good effect in protecting against splashing liquid nitrogen and the freezing air. The product is very portable, flexible, durable, warm and comfortable to wear.

# **Applications**

- 1. This product is suitable for air and nitrogen environments , frozen storage compartment , low temperature freezers cold workplaces low effective defense of -170  $^{\circ}$ C  $^{\circ}$  -250  $^{\circ}$ C .
- 2. Applied to biomedicine, genetic technology, laboratory research, industrial, anti-spatter liquid nitrogen, frozen food processing, LNG filling stations, and any other cryogenic grinding prevention of extreme cold.