

AS9556

Cryogenic Protective Apron

Reusable • Water-Repellent Fabric •
Protection Against Cryogenic Gas

PRODUCT DESCRIPTION

Reusable liquid nitrogen (cryogenics) apron to protect against cryogenic gas splashes. Made of special fabric covered in highly resistant composite material, with adjustable clip buckles, both at the neck and at the waist. Polyester shoulder straps with easy clip closure. Suitable for all work in the presence of liquid nitrogen, IN THE LABRATORY. The siliconized fabric has been subjected to specific tests by IFTH (EN 4674-2, EN 5981, EN 5470-1, EN 511, ISO 4675/7854).

FEATURES & BENEFITS

- Abrasion resistant
- Water-repellent fabric
- Adjustable straps

Dimensions: 70 x 90cm (Other Sizes On Request)

CERTIFICATION

- EN 4674-2
- EN 5981
- EN 5470-1
- EN 511
- ISO 4675/7854



EN511



321

For further information and the latest technical specification, please request a copy of the Manufacturers official data sheet. E&O.E.

V1.0