Technical Data Sheet

Doc No-Ab/TDS/Cryo-32

Rev No: 03 Date 01/2021

TECHNICAL DATA SHEET

Abdos Labtech Pvt. Ltd.

Cryo Apron

Valid for Catalog No. U20331, U20332, U20333, U20334

- 1. Description/Specification
- **1.1 Description:** Cryo Apron.
- 1.1.1 These Cryo apron provide high level of thermal protection to the torso & upper legs in harsh cryogenic atmospheres.
- 1.1.2 These cryogenic aprons have quick release buckles at the neck & waist for added safety and function.
- 1.1.3 Multi-layered construction allows maximum level of thermal protection & waterproof nylon outer shell protects you from cryogenic splashes and keeps you are safe & comfortable.

1.2 Design:

Cryo Apron

1.3 Performance Specification:

CODE	SIZE (cm)	No. Per Case
U20331	36 inch or 91.4	1
U20332	42 inch or 106.7	1
U20333	48 inch or 121.9	1
U20334	54 inch or 137.2	1

1.4 Material: Fabric & insulated construction.

1.5 Quality control:

Product are manufactured, inspected and found to be in compliance with product & quality specification requirements as documented in ISO 9001:2015 & 13485:2016 Quality Management System. Testing of various characteristics in accordance with the valid specification, inspection reviewed & signed for product release



Shiv Ganga Industrial Estate, Plot no.1 Lakeshwari, Bhagwanpur, Roorkee – 247667 Uttrakhand, India **Regd. Office:** 13A, Government Place (East)

Kolkata – 700069, India

An ISO 9001 ,13485, 14001 & CE CertifiedA Division of Abdos **GST** : 05AAGCA8605A1Z7

P:+91 (0) 1332 235277
E: labtech@abdosindia.com
W: www.abdoslifesciences.com
CIN: LISS100WR2008PTC12300

CIN: U85100WB2008PTC123903

Technical Data Sheet

1.6 Other Information:

Reusable, can withstand ultra-low temperature in cold rooms.

1.7 Basic Features

- **1.7.1 Made up of** Fabric & insulated construction.
- **1.7.2 Performance:** Multi-layered construction allows maximum level of thermal protection & waterproof nylon outer shell protects you from cryogenic splashes and keeps you are safe & comfortable
- **1.7.3** Warning- Not for immersion in liquid croygens.

Application	Environment	
Cold room / walking freezer	Cryo preservation facilities	
Blast freezers	Cryogenic liquid procedures	
Delivery and filling of cryogenic liquid	Clinical labs	
	Bio-medical	
	Blood banks	
	Frozen food processing	

1.8 Basic Features:

1.8.1 Temperature range: Tube:-196 0 C to + 121 0 C

1.8.2 Autoclavability: Yes, Autoclavable at 15 psi and 121 ^oC for 20 minutes

1.8.3 Chemical resistance: see website (www.abdoslifesciences.com)

Quality Assurance Incharge
Abdos Labtech Pvt. Ltd.



Shiv Ganga Industrial Estate, Plot no.1 Lakeshwari, Bhagwanpur,

Regd. Office: 13A, Government Place (East) Kolkata – 700069, India

Roorkee – 247667 Uttrakhand, India Kolkat An ISO 9001 ,13485, 14001 & CE Certified

A Division of Abdos **GST**: 05AAGCA8605A1Z7

P: +91 (0) 1332 235277

E:labtech@abdosindia.com
W: www.abdoslifesciences.com

CIN: U85100WB2008PTC123903