## **Technical Data Sheet**

Doc No – Ab/TDS/Cryo-31 Rev No : 07 Date 04/2023-24

### **TECHNICAL DATA SHEET**

#### Abdos Labtech Pvt. Ltd.

### Cryo Box, PC

### Valid For Cat. No. P20601, P20601A, P20602, P20602A, P20603, P20603A

#### SRN (Single Registration Number): IN-MF-000022272

#### 1. Description/Specification

#### **1.1 Description:**

1.1.1 Reusable Cryo Box, Made of strong polycarbonate and designed to be used at a temperature between -196°C to 121°C.

1.1.2 Can be used in gas phase of liquid nitrogen with appropriate safety procedure in place.

1.1.3 Transparent lids permit viewing of contents. These boxes create small, space-efficient storage system within a large mechanical freezer.

1.1.4 Lids have numbered grid for sample identification. The surface of the lid has a frosted area suitable for writing with markers, facilitating inventory control.

1.1.5 The dimensions of the cryo box are compatible with vertical, horizontal and drawer style freezer racks.

1.1.6 Specially Designed venting in base & lid ensures a smooth flow for vapours for consistency in cooling.

#### 1.2 Design:

Transparent lid permit viewing design having 25 & 81 Places

### **1.3 Performance Specifications:**

Code	Capacity	Places
P20601	1 & 2 ml	25(5x5)
P20601A	1 & 2 ml	25(5x5)
P20602	1 & 2 ml	81(9x9)
P20602A	1 & 2 ml	81(9x9)
P20603	5 ml	81(9x9)
P20603A	5 ml	81(9x9)



Abdos Labtech Private Limited (A Divison of Abdos Group) (An ISO 9001,13485,14001,18385,GMP & CE certified company) Shiv Ganga Industrial Estate Plot No-1, Lakheswari, Bhagwanpur, Roorkee-247667, (UK) INDIA

Registered office 13A Government Place East, 2nd Floor Kolkata West Bengal – 700069 CIN: U85100WB2008PTC123903 Corporate Office 319, 3rd Floor, DLF Tower A, DDA Dist. Centre Jasola, New Delhi - 110025 Ph. No: +91- (0) 1332235277 Email:labtech@abdosindia.com Web: <u>www.abdoslifesiences.com</u> GST: 05AAGCA8605A1Z7

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## 1.4 Material:

1.4.1 Polycarbonate (PC), confirm US FDA 21CFR

1.4.2 Complies with the requirement of European Pharmacopoeia, Plastic Containers and closures for Pharmaceutical use.

1.4.3 The product has passed the USP testing including class VI tests ,Materials has successful passed the biological tests according to ISO 10993 external communication devices for indirect blood contact for Prolonged period.

1.4.4 Free from Heavy metals, RoHS Free according to meets relevant requirements of EU regulations1935/2004/CE ,2002/95/EC as amended, UE 10/2011 as amended. EU CONEG & it's following amendments. It is safe use in contact with food stuff, Pharmaceuticals & drinking water

1.4.5 Product is manufactured without the use of Raw Materials of animal origin. Therefore BSE/TSE issue does not concern this product to the best of our Knowledge. No materials containing latex or natural rubber are used in the Manufacturing, handling & packaging process for this product.

## 1.5 Color:

White, Yellow, & Blue

## **1.6 Graduation and writing surface:**

1.6.1 Large Printed Graduation

### **1.7 Sterilization:**

NA

## **1.8 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.

## **1.9 Other Information**

Reusable

### 2. Basic Features

## **2.1 Temperature range:** -196<sup>0</sup>C to +121<sup>0</sup>C

- 2.2 Autoclavability: Yes, Autoclavable at 15 psi and 121°C for 15 minutes
- 2.3 Manufactured in Aseptic Environment

## 2.4 Chemical resistance: see website (<u>www.abdoslifesciences.com</u>)



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### **Autoclaving Guideline for Plastics**

All plastic consumables are autoclavable at  $121^{\circ}$ C for 15 minutes, 15 psi/1atm. Do not use a dry cycle as this may cause deformation or weakening of the plastic. Allow temperature within the autoclave to return to at least  $50^{\circ}$ C before removing product.

## **Instruction for Use**

Product can be used for food contact also. Storage temp. Max 30°C Before using the product check crackness, pouch punctured etc. Check all the information printed on pouches or boxes. Always wear gloves while handling specimen.

## WARNING

DO NOT store strong oxidizing agents.DO NOT place any plastic labware in a flame.DO NOT mix any chemicals that may result in a thermic reaction, which can cause product failure Consult local fire codes prior to storage of flammable liquids.





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