Technical Data Sheet

Doc No – Ab/TDS/MRB-132-II

Rev No: 03 Date 01/2021

TECHNICAL DATA SHEET

Abdos Labtech Pvt. Ltd.

Test Tube Rack, PC

Valid for Cat. No. P20706, P20707, P20708, P20709, P20710, P20711, P20712, P20713, P20714, P20715

- 1. Description/Specification:
- 2. 1.1 Description:

Reusable Test Tube Rack PC,

1.2 Design:

Ergonomic design for easy handling. Holes are Keyed with molded-in- numbers and letters for easy identification.

1.3 Performance Specifications:

Code	Tube	Colour	L x W x H (mm)	Places	No. per Case
P20706	13mm	White, Blue & Blue	275x65x110	31 Places	4
P20707	13mm	White, Blue & Blue	275x133x112	62 Places	2
P20708	16mm	White, Blue & Blue	275x65x110	31 Places	4
P20709	16mm	White, Blue & Blue	275x133x112	62 Places	2
P20710	20mm	White, Blue & Blue	324x73x127	20 Places	4
P20711	20mm	White, Blue & Blue	324x73x127	40 Places	2
P20712	25mm	White, Blue & Blue	324x73x127	18 Places	4
P20713	25mm	White, Blue & Blue	324x143x127	36 Places	2
P20714	32mm	White, Blue & Blue	280x84x127	12 Places	4
P20715	32mm	White, Blue & Blue	280x84x127	24 Places	2



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CIN: U85100WB2008PTC123903

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1.4 Material:

- 1.4.1 Polycarbonate (PC), Hydrophobic, confirm US FDA 21CFR
- 1.4.2 Complies with requirement accordance with article of regulation (EC) No. 1907/2006 and its amendments.
- 1.4.3 Complies with the requirement of European Pharmacopoeia, 7th edition (2011) & its supplements 7.5 (07/2012) monographs 3.2.2 Plastic Containers and closures for Pharmaceutical use
- 1.4.4 The product has passed the USP testing including class VI tests & has been assigned the FDA Drug master file DMF 12123
- 1.4.5 Materials has successful passed the biological tests according to ISO 10993 external communication devices for indirect blood contact for Prolonged period.
- 1.4.6 Free from Heavy metals, RoHS Free according to meets relevant requirements of EU regulations 1935/2004/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
- 1.4.7 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 Sterilization:

NA

1.7 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.

1.8 Other information

Reusable, can be used in wide temperature range

1.9 Basic Features

1.9.1 Temperature range: -86° C to $+121^{\circ}$ C

1.9.2 Autoclavability: Yes, Autoclavable at 15 psi and 121 °C for 20 minutes

1.9.3 Chemical resistance: See website (www.abdoslifesciences.com)



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1.9.4 Manufactured in Aseptic Environment

Autoclaving Guideline for Plastics

All plastic consumables are autoclavable at 121°C for 20 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°C before removing product.

Quality Assurance Incharge Abdos Labtech Pvt. Ltd.



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