Technical Data Sheet

Doc No - Ab/TDS/GLP-149

Rev No: 04 Date 11/2019

TECHNICAL DATA SHEET

Abdos Labtech Pvt. Ltd.

Measuring Cylinder – TPX Class A

Valid for Catalog No. P50501, P50502, P50503, P50504, P50505, P50506, P50507, P50508

1. Description/Specification

1.1 Description:

TPX Measuring Cylinder

1.2 Design:

1.2.1 Body: Cylindrical with generous pour spout for smooth of liquid while dispensing

1.2.2 Base: Hexagonal Base for firm stability

1.3. Performance Specifications:

Code	Capacity (ml)	Sub Division(ml)	Error limit (<u>+</u> ml)	Height (mm)
P50501	10	0.2	0.1	138
P50502	25	0.5	0.25	170
P50503	50	1	0.5	198
P50504	100	1	0.5	257
P50505	250	2	1	314
P50506	500	5	2.5	344
P50507	1000	10	5	412
P50508	2000	20	10	482

1.4 Material:

- 1.4.1 TPX- Polymethylpentene (PMP)
- 1.4.2 Compile with requirement of Directive EU No 10/2011 and requirement of FDA Regulation 21 CFR (c) 3.3b Polymers.
- 1.4.3 Materials are manufactured according to the requirements of GMP Regulation (EC) No 2023/2006. Complies with the requirement of Indian Standard IS: 10910 on "Specification for



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

Roorkee – 247667 Uttrakhand, India

An ISO 9001 & 13485 Certified A Division of Abdos

Regd. Office:

13A, Government Place (East) Kolkata – 700069, India

CIN: U85100WB2008PTC123903

GST: 05AAGCA8605A1Z7

P:+91(0)1332235277

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

Technical Data Sheet

Polypropylene and its copolymer for its safe use in contact with food stuffs, Pharmaceutical and Drinking water"

1.4.5 Material does not contain any Hazardous chemical substance & compliance with REACH AVHC & RoHS Free. Free from heavy metals according to ELV directive 2000/53/EC and its following amendments.

1.4.6 Meets accuracy requirements under "DIN 12681/ISO 7056 – 1981 (E) & BS 5404 Part 1".

1.5 Color:

Translucent (Natural)

1.6 Graduations:

Molded in, Large and Easy to read graduations

Meets accuracy requirements of Class A under "DIN 12681"

1.7 Sterilization:

Can be autoclaved at 15 Psi, 121 °C for 20 minutes

1.8 Quality control:

Testing of various characteristic in accordance with the valid Specification

1.9 other Information:

Reusable, can be autoclaved up to 10 autoclave cycle.

Pack Size: 01 pieces/case

2. Basic Features

2.1 Made up of High purity Virgin Polymethylepentene (PMP)

2.1 Temperature range: -40° C to $+175^{\circ}$ C

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

2.4 Chemical resistance: See website.

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.



Shiv Ganga Industrial Estate,

Plot no.1 Lakeshwari, Bhagwanpur, Roorkee – 247667 Uttrakhand, India

An ISO 9001 & 13485 Certified A Division of Abdos

Regd. Office:

13A, Government Place (East) Kolkata – 700069, India

CIN: U85100WB2008PTC123903 **GST**: 05AAGCA8605A177

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

Technical Data Sheet



Shiv Ganga Industrial Estate,

Plot no.1 Lakeshwari, Bhagwanpur, Roorkee – 247667 Uttrakhand, India **An ISO 9001 & 13485 Certified**

A Division of Abdos

Regd. Office:

13A, Government Place (East) Kolkata – 700069, India

CIN: U85100WB2008PTC123903 **GST**: 05AAGCA8605A1Z7

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