## **Technical Data Sheet**

Doc No - Ab/TDS/LH-60

Rev No: 00

### **TECHNICAL DATA SHEET**

Abdos Labtech Pvt. Ltd.

Pipette Tips, Racked PP

Valid for Cat. No. P10116, P10139, P10140, P10141, P10107, P10108, P10142, P10109, P10110

1. Description/Specification

**1.1 Description:** Disposable PP Micropipette Racked Tips, DNase, RNase and Pyrogen Free.

1.2 Design:

**Tip:** Open Cylindrical Upper and conical Apex with orifice for liquid dispensing

**Box:** Rectangular Box with Transparent Top Cover with slip lock.

Removable Micro tip Tray Suitable to Work in a Robotic System.

Compatible for use with Multichannel Pipettes

Top cover mark A-H in Y-axis for easy discrimination.

## 1.3 Performance Specifications:

Code	Capacity (µl)	Colour
P10116	0.2-10 (Graduated)	Natural
P10139	0.2-10 Extended (Graduated)	Natural
P10140	2-200 (Bevelled Graduated)	Yellow
P10141	2-200 (Bevelled Graduated)	Natural
P10107	2-200 (Ultra Point Tip Orifice)	Yellow
P10108	2-200 (Ultra Point Tip Orifice)	Natural
P10142	2-300 (Graduated)	Natural
P10109	100 – 1000	Blue
P10110	100 - 1000	Natural



P:+91 (0) 1332 235277
E:info@abdoslabware.com
W:www.abdoslabware.com

## **Technical Data Sheet**

1.3.2 Fitting to pipettes: Universal Fit (For detail refer the compatibility chart)

#### 1.4 Material:

- 1.4.1 Polypropylene (PP), Hydrophobic
- 1.4.2 This material meets the FDA criteria Regulation 21 CFR 177.1520. olefin polymers.
- 1.4.3 Free from heavy metals according to ELV Direction 2000/53/EC and its following amendments.
- 1.4.4 This material is used for all devices for diagnostic (Class-1 medical devices) according to Directive 93/42 requirements.

#### **1.5 Color:**

**Tip color-** Natural, Yellow and Blue

#### 1.6 Sterilization:

Sterile catalog number from this lot have been pre-sterilizes and dosimetrically released based on ANSI/AAMI/ISO 11137 *Sterilization of healthcare products-Requirements for validation and routine control- Radiation sterilization.* The product has been sterilized with Co-60 Gamma Radiation.

### 1.7 Quality control:

Testing of various characteristics in accordance with the valid Specification.

#### 1.8 Other information:

Reusable, only box can be autoclavable up to 10 autoclave cycle

Tips are of single used only.

#### 1.9. Basic Features:

**1.9.1 Made up of :** High Purity Virgin Polypropylene (PP)

**1.9.2 Temperature range :**  $-80^{\circ}$ C to  $+ 121^{\circ}$ C for 20 minutes

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

1.9.4 Chemical resistance: see website.

**1.9.5 Retention:** Best in its class. (with Acidic & Basic dyes)

#### **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.



P:+91 (0) 1332 235277
E:info@abdoslabware.com
W:www.abdoslabware.com

# **Technical Data Sheet**





Shiv Ganga Industrial Estate, Plot no. 1 Lakeshwari, Bhagwanpur, Roorkee - 247667 Uttrakhand, India **An ISO 9001:2008 Company** A Division of Abdos Regd. Office:

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

CIN: U85100WB2008PTC123903

P:+91 (0) 1332 235277
E:info@abdoslabware.com
W:www.abdoslabware.com