

# PLP Bio-Science Plasticware

## Pipette Tips

***Accuracy and reliability  
at the best price point!***

Pacific Laboratory Products introduces the new BioScience plasticware range. These products offer unbeatable performance thanks to the high quality materials used in production. Users can now rely on the accuracy and quality of the PLP BioScience plasticware, from liquid handling to PCR products.



PLP BioScience Plasticware is developed with **Low Retention Technology** for maximum recovery.



### Pipette Tips features

- ▶ RNase, DNase free, nonpyrogenic
- ▶ Best value plasticware alternative
- ▶ Unbeatable performance
- ▶ Consistent wall thickness
- ▶ **Low Retention** superior material
- ▶ Universal fit, tips fit most popular brands in the market
- ▶ Tips deliver accurate volumes as indicated, even for small volumes
- ▶ Filter barrier against contamination
- ▶ Optimal visibility



Part Number	Description	Pack Size
PLP-FTXL10-RS	Filter Tip, PLP Pipette 0.1-10µl Xtra Long, LR, racked, sterile	960
PLP-FTL510-RS	Filter Tip, PLP Pipette 0.5-10µl, LR, racked, sterile	960
PLP-FTL520-RS	Filter Tip, PLP Pipette 0.5-20µl, LR, racked, sterile	960
PLP-FTL20-RS	Filter Tip, PLP Pipette 20µl, LR, racked, sterile	960
PLP-FTL100-RS	Filter Tip, PLP Pipette 100µl, LR, racked, sterile	960
PLP-FTL200-RS	Filter Tip, PLP Pipette 200µl, LR, racked, sterile	960
PLP-FTL300-RS	Filter Tip, PLP Pipette 300µl, LR, racked, sterile	960
PLP-FTL1000-RS	Filter Tip, PLP Pipette 1000µl, LR, racked, sterile	1000

# PLP Bio-Science Plasticware

## PCR Products

### A better alternative for PCR consumables

PacificLab's BioScience plasticware also includes Microcentrifuge Tubes and PCR Strip Tubes. All products are manufactured according to the highest standards delivering a product that guarantees high accuracy, reliability and has complete certification.

#### PCR Products features





- ▶ RNase, DNase free, nonpyrogenic
- ▶ Consistent wall thickness
- ▶ Autoclavable material
- ▶ **Low Retention** superior material
- ▶ Improved closures ensure sample protection
- ▶ Optimal visibility
- ▶ Thin walls on PCR tubes allow for effective thermal transfer



Unique attached flat cap PCR Strip Tube

PLP BioScience Plasticware is developed with **Low Retention Technology** for maximum recovery.



Part Number	Description		Pack Size
<b>Microcentrifuge Tubes</b>			
PLP-CT175	Microcentrifuge Tube 1.7ml Clear		500
PLP-CT200	Microcentrifuge Tube 2.0ml BF, Clear		500
<b>Strip Tubes</b>			
APC-011	PCR Strip Tube 0.2ml, 8-Strip with attached flat cap		120
PCR-0104-C	PCR Strip Tubes & Caps 0.1ml, Rotor-Gene		1000

For more information simply contact one of our product specialists at [sales@pacificlab.com.au](mailto:sales@pacificlab.com.au)

Distributed by



[www.pacificlab.com.au](http://www.pacificlab.com.au)

**Australian Head Office**

PO BOX 465  
Blackburn, VIC 3130

Connect with us:

Free Call: 1800 723 405

Ph: (03) 9845 0300

Fax: + 61 3 9845 0350

e-mail: [sales@pacificlab.com.au](mailto:sales@pacificlab.com.au)

 /PacificLabP  @PacificLabP