Eco-LabTM Microcentrifuge Tubes

P/N: 12904-003

Eco-Lab[™] Microcentrifuge Tubes are made from polypropylene for preparing, mixing, centrifuging, transporting, and storing solid liquid samples and reagents







Technical Data Sheet

General Information

Parameters	Specifications					
Features	RNase & Dnase free					
i catales	DNA free					
	PCR Inhibitors free					
	Endotoxin (Pyrogen) free					
	Adenosine-5'-triphosphate (ATP)					
	free					
	Top has thin plastic area for					
	needle insertion/puncture					
	Virgin/pure resin					

Properties

Characteristics	Results			
Material	Polypropylene			
Color	Natural			
Sterility Method	E-Beam			
Capacity	1.5ml			
Graduations	0.1, 0.5, 1.0, 1.5 ml			
Max. Centrifugal	30,000 x G			
Closure	Snap Cap			
Closure Type	Flat Snap			
Autoclavable	Yes (tube & cap)			
Autoclavable Threshold	121°C/15psi for 15 minutes			
Diameter	Inner:10.8 mm, Outer:13.2mm			
Length	40.6mm			
Temperature Range	-80° to +121°C			
Label	Frosted area for label on side			

Packaging Details

Part #	Reference Picture	Description	Packaging	NW/GW	Bag size	Case size	
12904-003	5	Eco-Lab [™] Microcentrifuge Tubes	500 tubes/bag, 10 bags/Case	5.5kg/ 6.0kg	30x38cm	50x30x39cm	

Disclaimer:

This document and the information contained herein is the property of EcoPark (S) PTE. LTD. (Ecopark) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Ecopark products for a particular purpose or use within a particular environment. ECOPARK DISCLAIMS ALL WARRANTIES OTHER THAN WHAT HAS BEEN EXPRESSLY PROVIDED.

