Document Number: **BD-T0088** 

Document Date: May 2017

Page 1/**2** 

# 0.5ml Microtubes

### I. APPLICATIONS

- 1. Cryogenic storage
- 2. Dispensing samples

### **II. TUBE FEATURES**

- 1. Material: Strong, medical-grade polypropylene
- 2. Chemically resistant to alcohols and mild organic solvents
- 3. Working temperature: stable from -86°C to 121°C (Autoclavable, freeze proof and boil proof)

### **III. TUBE DESIGN**

- 1. Universal screw threads, sealing ring cap
- 2. Fit most common rotors
- 3. Fit standard 2-inch cryogenic boxes

#### **IV. PACKAGING**

Item	Description	Color	Packaging	Sterile
81-0055	0.5ml screw cap microtubes,	Brown	500 /Bag/Pack, 10 Packs/Case	No
	self-standing. Fit 81-0006 caps			
81-0006	Screw cap with o-ring	Brown	500 /Bag/Pack, 10 Packs/Case	No
81-7055	0.5ml cryogenic vials with O-ring	Brown	50 /Bag, 10 Bags/Pack,	Yes
	caps, self-standing.		4 Packs/Case	
81-0056	0.5ml screw cap microtubes,	Clear	500 /Bag/Pack, 10 Packs/Case	No
	self-standing. Fit 81-0000 caps.			
81-7056	0.5ml cryogenic vials with O-ring	Clear	50 /Bag, 10 Bags/Pack,	Yes
	caps, self-standing.		4 Packs/Case	

# **V. CERTIFICATION**

Biologix products are manufactured completely according to the TUV ISO 9001:2008 standard.

## **VI. RESTRICTIONS**

Refer to the Chemical Resistance Chart in our catalog, and available within our online catalog.

### **VII. PRODUCT PARAMETER**

### Dimensions=mm

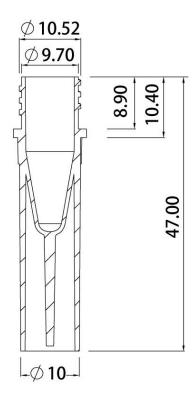
Tel: +86-531-67802668 Fax: +86-531-67803768 www.BiologixGroup.com

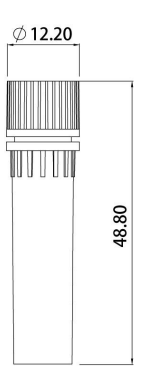


Document Number: **BD-T0088** 

Document Date: May 2017

Page 2**/2** 





Fax: +86-531-67803768