Document Number: **BD-T0083**

Document Date: May 2017

Page 1/**3**

Microtubes with Attached Screw Caps

I. APPLICATIONS

- 1. Cryogenic storage
- 2. Dispensing samples

II. TUBE FEATURES

- 1. Material: Strong, medical-grade polypropylene
- 2. RNase & DNase Free, Endotoxin Free

III. TUBE DESIGN

- 1. Two-tone injection and one-time forming
- 2. Attached screw caps for quick and convenient orientation of samples, and can avoid contamination caused by interchanged caps
 - 3. Integral design of O-ring, superior sealing property
 - 4. 8 colors for caps enable easy identification of samples
 - 5. Tubes are clear

IV. PACKAGING

1. Tubes with attached screw caps, 500 /Bag, 8 Bags/Case

V. DESCRIPTION

Item	Volume	Color	Bottom	Sterile
82-7054	0.6ml	Clear	Self-Standing	No
82-7055	0.6ml	Red	Self-Standing	No
82-7056	0.6ml	Orange	Self-Standing	No
82-7057	0.6ml	Yellow	Self-Standing	No
82-7058	0.6ml	Green	Self-Standing	No
82-7059	0.6ml	Blue	Self-Standing	No
82-7060	0.6ml	Amber	Self-Standing	No
82-7061	0.6ml	Violet	Self-Standing	No
82-7153	1.5ml	Clear	Conical	No
82-7162	1.5ml	Red	Conical	No
82-7163	1.5ml	Orange	Conical	No
82-7164	1.5ml	Yellow	Conical	No
82-7165	1.5ml	Green	Conical	No
82-7166	1.5ml	Blue	Conical	No
82-7167	1.5ml	Amber	Conical	No
82-7168	1.5ml	Violet	Conical	No
82-7154	1.5ml	Clear	Self-Standing	No
82-7155	1.5ml	Red	Self-Standing	No

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



Document Number: BD-T0083

Document Date: May 2017

Page 2/**3**

82-7156	1.5ml	Orange	Self-Standing	No
82-7157	1.5ml	Yellow	Self-Standing	No
82-7158	1.5ml	Green	Self-Standing	No
82-7159	1.5ml	Blue	Self-Standing	No
82-7160	1.5ml	Amber	Self-Standing	No
82-7161	1.5ml	Violet	Self-Standing	No
82-7204	2.0ml	Clear	Conical	No
82-7205	2.0ml	Red	Conical	No
82-7206	2.0ml	Orange	Conical	No
82-7207	2.0ml	Yellow	Conical	No
82-7208	2.0ml	Green	Conical	No
82-7209	2.0ml	Blue	Conical	No
82-7210	2.0ml	Amber	Conical	No
82-7211	2.0ml	Violet	Conical	No

VI. CERTIFICATION

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

VII. RESTRICTIONS

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

VIII. PRODUCT PARAMETER

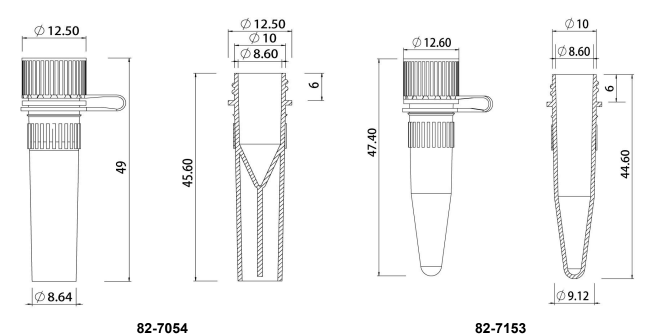
Dimensions=mm



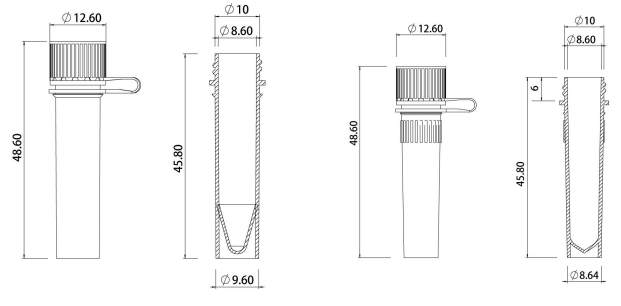
Document Number: **BD-T0083**

Document Date: May 2017

Page 3/**3**







82-7154 82-7204