



Axygen[®] Storage Boxes and Microcentrifuge Tube Rack

Axygen Storage Boxes

Axygen Storage Boxes are ideal for sample storage. These polypropylene boxes are engineered to withstand the harsh environments necessary for daily workflows in your laboratory. This includes freezing temperatures at -80°C and autoclaving temperatures up to 121°C to ensure a lasting, durable product. The positive catch on the product anterior keeps the lid securely fastened, whereas the 3-point hinge functions to maintain its integrity during repeated use located on the product posterior. Sample identification can easily be assigned using the alpha-numeric indexing stamped on the inner perimeter of each box. The clear lids allow visibility when the lid is closed as this feature pairs well with our microcentrifuge tubes solution noted within the accessories section. Boxes are available in a variety of colors for coding samples and holds 100 x 1.5 to 2.0 mL tubes, cryogenic vials, or chromatography vials. A solid black box, including the lid, is available for light-sensitive samples (142 x 142 x 55 mm).

Key Features

- Supports freezing at -80°C and autoclaving at 121°C
- Alpha-numeric sample identification
- ▶ 100 x 1.5 to 2.0 mL tube capacity

Axygen Microcentrifuge Tube Rack

Axygen Microcentrifuge Tube Rack is molded from durable, autoclavable polypropylene, and features non-skid rubber feet. The rack has two levels and exhibits wide spacing to provide prime sample access and visibility. Tube positions are numbered 1 to 20 for organizing samples (210 x 75 x 35 mm).

Key Features

- Step design allows easy access to tubes
- 2 rows of 10 (20 x 1.5 to 2.0 mL total)





76355-482



76355-488



76355-486



76355-484



76355-490

Ordering Information

Axygen Microcentrifuge Tube Storage Boxes

VWR Cat. No.	Corning Cat. No.	Description	Qty/Cs
76355-482	TR8300	100 place microcentrifuge tube box, natural, 1.5 to 2.0 mL	5
76355-488	TR8300-BLK	100 place microcentrifuge tube box, opaque black, 1.5 to 2.0 mL	2
76355-486	TR8300-B	100 place microcentrifuge tube box, blue, 1.5 to 2.0 mL	5
76355-484	TR8300-A	100 place microcentrifuge tube box, multi-color pack, 1.5 to 2.0 mL	5
76355-490	TR8210	Microcentrifuge tube support rack, red, 20 x 1.5 to 2.0 mL	2



All Axygen Microcentrifuge Tube Storage Boxes come with a strategically placed alpha-numeric manufactured stamp to easily distinguish sample identification.

Accessories

Axygen MaxyClear SnapLock Microcentrifuge Tubes

Axygen 1.5, 1.7, and 2.0 mL SnapLock microcentrifuge tubes are engineered to close with a snap and stay closed during centrifugation up to 14,000 RCF. The 1.7 mL microcentrifuge tubes are a copolymer material which offers exceptional strength and chemical resistance. All Axygen SnapLock microcentrifuge tubes have frosted cap surfaces for labeling, frosted panels on the side for writing, and a 0.28 mm piercing port in the center of the cap. Axygen MaxyClear microcentrifuge tubes are available in a variety of colors.

1.5 mL Homopolymer

VWR Cat. No.	Corning Cat. No.	Surface	Color	Quantity
10011-700	MCT-150-C*	Standard	MaxyClear	500/pk, 10 pks/cs
22234-044	MCT-150-L-C	Maxymum Recovery®	MaxyClear	250/pk, 10 pks/cs
10011-702	MCT-150-C-S	Standard, sterile	MaxyClear	250/pk, 10 pks/cs
1.7 mL Copolym	ner			
10011-722	MCT-175-C*	Standard	MaxyClear	500/pk, 10 pks/cs
22234-046	MCT-175-L-C	Maxymum Recovery	MaxyClear	250/pk, 10 pks/cs
10011-724	MCT-175-C-S	Standard, sterile	MaxyClear	250/pk, 10 pks/cs
2.0 mL Homopo	olymer			
10011-742	MCT-200-C*	Standard	MaxyClear	500/pk, 10 pks/cs
22234-048	MCT-200-L-C	Maxymum Recovery	MaxyClear	250/pk, 10 pks/cs
10011-744	MCT-200-C-S	Standard, sterile	MaxyClear	250/pk, 10 pks/cs

*Tubes are also available in blue (B), red (R), yellow (Y), violet (V), orange (O), amber (X), and green (G).





10011-700

10011-722

10011-742

Axygen Screw Cap Microcentrifuge Tubes

Axygen microcentrifuge tubes feature a screw cap that provides a tight, secure seal. Screw cap tubes are available in a variety of colors with a conical or self-standing bottom. Sterile options are also available. The maximum G-force is 20,000 RCF. They are RNase-/DNase-free and nonpyrogenic.

Tube with cap, sterile

All sterile screw cap microcentrifuge tubes are pre-assembled with non-looped caps with O-Rings.

VWR Cat. No.	Corning Cat. No.	Volume (mL)	Style	Color	Quantity
10011-544	SCT-150-C-S	1.5	Conical, sterile	Clear	100/bag, 5 bags/pk, 8 pks/cs
10011-566	SCT-150-SS-C-S	1.5	Self-standing, sterile	Clear	100/bag, 5 bags/pk, 8 pks/cs
10011-600	SCT-200-C-S	2.0	Conical, sterile	Clear	100/bag, 5 bags/pk, 8 pks/cs
80078-428	SCT-200-SS-C-S	2.0	Self-standing, sterile	Clear	100/bag, 5 bags/pk, 8 pks/cs

Colored-cap versions are also available in sterile format.

Tubes only					
VWR Cat. No.	Corning Cat. No.	Volume (mL)	Style	Color	Quantity
10011-660	ST-150	1.5	Conical	Clear	500/pk, 8 pks/cs
10011-662	ST-150-SS	1.5	Self-standing	Clear	500/pk, 8 pks/cs
10011-666	ST-150-X	1.5	Conical	Amber	500/pk, 8 pks/cs
10011-664	ST-150-SS-X	1.5	Self-standing	Amber	500/pk, 8 pks/cs
10011-668	ST-200	2.0	Conical	Clear	500/pk, 8 pks/cs
10011-670	ST-200-SS	2.0	Self-standing	Clear	500/pk, 8 pks/cs
10011-674	ST-200-X	2.0	Conical	Amber	500/pk, 8 pks/cs
10011-672	ST-200-SS-X	2.0	Self-standing	Amber	500/pk, 8 pks/cs

Screw Caps, with O-ring

VWR Cat. No.	Corning Cat. No.	Volume (mL)	Style	Color	Quantity
10011-432	SCO-C*	0.5, 1.5, 2.0		Clear	500/pk, 8 pks/cs

*Caps are also available in blue (B), brown (BR), red (R), pink (P), grey (GR), white (W), violet (V), orange (O), yellow (Y), and green (G).





Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

CORNING

For additional product or technical information, visit vwr.com/corning, call 1.800.932.5000, or contact your VWR representative.

