

Customer Change Notification

Posi-Click™ Microcentrifuge Tubes are Changing

Posi-Click™

Thomas Scientific is proud to launch an expansion of products offered through our own "labForce" brand. As always, you can trust that we took great care in creating the best products to support our customers in their research, while also maintaining the best possible pricing. Thomas Scientific stands behind our new Posi-Click™ products and ensure they will not only meet your research requirements but exceed your expectations.

Posi-Click™ microcentrifuge tubes are *equivalent* in fit and function to the previous versions while also providing these *additional superior* benefits:



What Hasn't Changed:

- Overall dimensions are unchanged (large-cap)
- Rated for 15-minute boiling point
- Audible "click" when closing
- Force required to open and close

Posi-Click Large Cap

- Boilproof close
- Easy to open and close
- Audible "click" ensures seal



Superior Benefits of New Posi-Click Tubes:

- Graduations every 100 µL
- Improved performance when boiling for extended periods
- Small-cap version available for working in high-capacity racks
- Now available in 2 mL size

Posi-Click Small Cap†

- Boilproof close
- Easy to open and close
- Audible "click" ensures seal
- Fits better in racks



†Tested to 100°C for 15 minutes

Two Cap Sizes



- Large writing surface on cap top
- Optical clarity ensures maximum sample visibility



Customer Change Notification

Posi-Click™ Microcentrifuge Tubes are Changing

Posi-Click™

What you can expect during the transition from Previous versions to Posi-Click™:

- This transition will occur over the next several months. Each part number will transition at a different time – depending on stock.
- Below you will see the old Previous versions parts and the new Thomas Scientific part number for the equivalent Posi-Click™ product will receive in the future.
- The switch will occur automatically when our stock of any part number is depleted. You will be notified of required changes to your purchase order.

1.7 mL Microcentrifuge Tubes

Current Thomas No.	Current Quantity	NEW Posi-Click™ Thomas No.	Posi-Click™ Quantity	Volume	Color
1159M35	500/pk	1149K01	500/pk	1.7 mL	Clear
1148G32	2,500/cs	1138W29	500/pk, 2,500/cs	1.7 mL	Clear, Sterile
1158R06	500/pk	1149X91	500/pk	1.7 mL	Assorted

0.6 mL Microcentrifuge Tubes

Current Thomas No.	Current Quantity	NEW Posi-Click™ Thomas No.	Posi-Click™ Quantity	Volume	Color
1158R05	1,000/pk	1149J99	1,000/pk	0.6 mL	Clear
1158R29	1,000/pk	1149X59	1,000/pk	0.6 mL	Assorted

NEW 2.0 mL Microcentrifuge Tubes

Current Thomas No.	Current Quantity	NEW Posi-Click™ Thomas No.	Posi-Click™ Quantity	Volume	Color
-	-	1149K02	500/pk	2.0 mL	Clear

Low-Binding Microcentrifuge Tubes

Current Thomas No.	Current Quantity	NEW Posi-Click™ Thomas No.	Posi-Click™ Quantity	Volume	Color
1148G21	500/pk	1149X60	500/pk	0.6 mL	Clear
1148G30	250/pk	1149X75	250/pk	1.7 mL	Clear
1148G49	250/pk	1149Y01	250/pk	2.0 mL	Clear



0.6 mL



1.7 mL



NEW
2.0 mL



Low-Binding
1.7 mL

12/06/2019