

Description	FluidX 48-format, 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tube – Change of clear Polypropylene Resin
Creation Date	17.08.2020
Product Change Notice Number	NOC 2013
Revision	1.0
This Product Change Notice supersedes the following documents:	

1. Description and Reason for Change

We are writing to inform you that as part of our aim for continuous improvement, the Polypropylene resin used for manufacturing our FluidX 48-format, 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tubes will be changed with immediate effect. The change is being made to maintain supply and quality standards. The Polypropylene resin for the clear part of tube will be changed from J-106MG to KBR0123. The black part for etching has not changed. The new resin will be used from lot number K02316.

2. Communication Distribution – Need to know list

Customer’s Procurement	Sales Managers to inform
Customer’s End User	Sales Managers to inform
Customer’s Service Team	Sales Managers to inform
Brooks Life Sciences Service Team	Product Management to inform
Brooks Life Sciences Customer Care Team	Product Management to inform

3. Classification of Change

Customer Notification	Yes
Information Only	

4. Impact of Change

There is no change to fit, form or function of the FluidX 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tube.

5. Affected Part Numbers

Item Number	Description
65-7516	FluidX 48-format, 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tube, round bottom, 2D Code on base, 1D Linear Barcode and Human Readable Number on side, uncapped, bulk, 480 tubes per case
65-7517	FluidX 48-format, 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tube, round bottom, 2D Code on base, 1D Linear Barcode and Human Readable Number on side, capped, bulk, 480 tubes per case
65-7514	FluidX 48-format, 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tube, round bottom, 2D Code on base, 1D Linear Barcode and Human Readable Number on side, uncapped, 10 racks per case 48-format Rack (2 Piece Rack Base), Empty rack part number: 65-9460
65-7515	FluidX 48-format, 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tube, round bottom, 2D Code on base, 1D Linear Barcode and Human Readable Number on side, capped, 10 racks per case 48-format Rack (2 Piece Rack Base), Empty rack part number: 65-9460
65-7516-S	FluidX 48-format, 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tube, round bottom, 2D Code on base, 1D Linear Barcode and Human Readable Number on side, uncapped, EtO sterilised, bulk, 480 tubes per case
65-7517-GS	FluidX 48-format, 3.8ml External Thread, Next-Gen Jacket Tri-coded Cryo Tube, round bottom, 2D Code on base, 1D Linear Barcode and Human Readable Number on side, capped, Gamma sterilised, bulk, 480 tubes per case

Please note this affects all custom and treated products which contain any of these base part numbers.

6. Replacement Products

Not applicable

7. Recommended Action

Samples will be available for testing from 10th August 2020

8. Specification of replacement products

Not applicable

9. Timeframe for implementation

Effective from lot number K02316 and batches produced from 30th July 2020.

10. For more information please contact Brooks Life Sciences

If you require further information, please contact your local Account or Distribution Manager, or call our Customer Service team on

North America +1.800.379.7221
Europe +44.0.161.777.2000
Japan +81.45.4477.5570 (ext. 24)