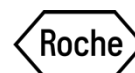


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# AVENIO Edge KAPA User-Filled Kits

Empty AVENIO Edge plastics for users to fill with KAPA reagents for use in fixed applications.

Product Name and Pack Size	Catalog#	Store at +15°C to +25°C
AVENIO Edge Empty Mini Racks Box A	10302992001	
AVENIO Edge Empty Mini Racks Box B	10303026001	
AVENIO Edge Empty Mini Racks Box C	10303034001	
AVENIO Edge Empty Troughs Box A	10303042001	
AVENIO Edge Empty Troughs Box B	10303301001	
AVENIO Edge Empty 2.0 mL Tubes Box A	10303310001	
AVENIO Edge Empty 2.0 mL Tubes Box B	10303336001	
AVENIO Edge Empty 0.5 mL Tubes Box A	10303395001	
AVENIO Edge Empty 0.5 mL Tubes Box B	10303425001	
AVENIO Edge Empty Index Plates	10303565001	
AVENIO Edge Empty Mini Rack Tubes	10303581001	

## Contents

Component	Quantity per kit
<b>AVENIO Edge Empty Mini Racks Box A</b> (Catalog# 10302992001)	
Mini Rack 1, a91	4
Mini Rack 2, a92	4
Mini Rack 3, a93	4
Mini Rack 4, a94	4
Mini Rack 5, a95	4
<b>AVENIO Edge Empty Mini Racks Box B</b> (Catalog# 10303026001)	
Mini Rack 6, a96	4
Mini Rack 7, a97	4
Mini Rack 8, a98	4
Mini Rack 9, a99	4
Mini Rack 10, a9A	4
<b>AVENIO Edge Empty Mini Racks Box C</b> (Catalog# 10303034001)	
Mini Rack 11, a9B	4
Mini Rack 12, a9C	4
Mini Rack 13, a9D	4
Mini Rack 14, a9E	4
Mini Rack 15, a9F	4

Component	Quantity per kit
<b>AVENIO Edge Empty Troughs Box A</b> (Catalog# 10303042001)	
Ethanol Trough, b01	8
Trough 1, b91	4
Trough 2, b92	4
Trough 3, b93	4
Trough 4, b94	4
Trough 5, b95	4
<b>AVENIO Edge Empty Troughs Box B</b> (Catalog# 10303301001)	
Trough 6, b96	4
Trough 7, b97	4
Trough 8, b98	4
Trough 9, b99	4
Trough 10, b9A	4
<b>AVENIO Edge Empty Index Plates</b> (Catalog# 10303565001)	
Index Plate 1, e91	1
Index Plate 2, e92	1
Index Plate 3, e93	1
Index Plate 4, e94	1

Component	Quantity per kit
<b>AVENIO Edge Empty 2.0 mL Tubes Box A</b>	
<b>(Catalog# 10303310001)</b>	
Tube 1, d91	4
Tube 2, d92	4
Tube 3, d93	4
Tube 4, d94	4
Tube 5, d95	4
Tube 6, d96	4
Tube 7, d97	4
Tube 8, d98	4
Tube 9, d99	4
Tube 10, d9A	4

<b>AVENIO Edge Empty 2.0 mL Tubes Box B</b>	
<b>(Catalog# 10303336001)</b>	
Tube 11, d9B	4
Tube 12, d9C	4
Tube 13, d9D	4
Tube 14, d9E	4
Tube 15, d9F	4
Tube 16, d9G	4
Tube 17, d9H	4
Tube 18, d9I	4
Tube 19, d9J	4
Tube 20, d9K	4

<b>AVENIO Edge Empty Mini Rack Tubes</b>	
<b>(Catalog# 10303581001)</b>	
	240

Component	Quantity per kit
<b>AVENIO Edge Empty 0.5 mL Tubes Box A</b>	
<b>(Catalog# 10303395001)</b>	
Tube 1, c91	4
Tube 2, c92	4
Tube 3, c93	4
Tube 4, c94	4
Tube 5, c95	4
Tube 6, c96	4
Tube 7, c97	4
Tube 8, c98	4
Tube 9, c99	4
Tube 10, c9A	4

<b>AVENIO Edge Empty 0.5 mL Tubes Box B</b>	
<b>(Catalog# 10303425001)</b>	
Tube 11, c9B	4
Tube 12, c9C	4
Tube 13, c9D	4
Tube 14, c9E	4
Tube 15, c9F	4
Tube 16, c9G	4
Tube 17, c9H	4
Tube 18, c9I	4
Tube 19, c9J	4
Tube 20, c9K	4

### Storage and Stability

Store at +15°C to +25°C. The kit components are stable at +15°C to +25°C through the expiration date printed on the label.

### Warnings and Precautions

Employ best laboratory practices to avoid contamination prior to and during filling of plastics.

### Application

The AVENIO Edge KAPA User-Filled Kits are designed to generate libraries from individual biological nucleic acid samples. These kits contain empty plastics, which enable users to manually fill the plastics with KAPA reagents. See the Instructions for Use for the appropriate workflow details.

### Number of Reactions

The number of reactions per AVENIO Edge KAPA User-Filled Kit will depend on the workflow performed. See the Instructions for Use for the appropriate workflow.

### How to Use this Product

Guidance on how to use the AVENIO Edge KAPA User-Filled Kits can be found in the Instructions for Use available for each workflow.

### Changes to Previous Version

First version.

### Ordering Information

For a complete overview of Roche Sequencing products, including those used in sequence capture workflows, go to [sequencing.roche.com/products](https://sequencing.roche.com/products).

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