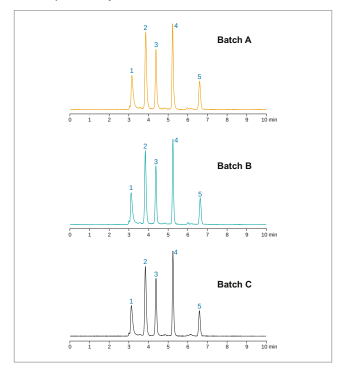
## Stringent Manufacturing Quality Assurance Delivers Confidence in Results

We synthesize all chemistries for our ACQUITY UPLC Columns from high-quality raw materials in state-of-the-art, ISO-certified manufacturing facilities. The chemistries are extensively quality-control tested throughout their synthesis. In addition, we test each batch of Protein BEH SEC, 200Å, 1.7 µm material using relevant proteins, to help ensure batch-to-batch consistency. Thus we earn your supreme confidence in the efficacy of our columns when used for validated methods.



Waters ISO 2001 Manufacturing and Testing Processes Help Ensure Outstanding ACQUITY UPLC Protein BEH SEC, 200Å, 1.7 μm Batch-to-Batch Reproducibility



Waters BEH Protein Standards (125Å, 200Å, and 450Å formulated mixtures) are used to in quality-control testing of our Protein BEH SEC columns, helping to ensure consistent batch-to-batch and column-to-column performance.

## **Ordering Information**

## ACQUITY UPLC Protein BEH SEC Columns and Kits

	Dimension	Column P/N	Kit P/N¹
	Particle Size: 2.5 µm		
BEH SEC, 450Å	4.6 × 150 mm	186006851	176002996
	$4.6 \times 300 \text{ mm}$	186006852	176002997
	4.6 × 30 mm	186006850*	_

<sup>\*</sup>Guard column.

 $<sup>^1</sup>$  Kit includes Peptide BEH SEC, 450 Å Column plus one vial of BEH450 SEC Standard, p/n: 186006842.

	P	Particle Size: 1.7 µm		
BEH SEC, 200Å	2.1 × 150 mm	186008471	_	
	$4.6 \times 150 \text{ mm}$	186005225	176003904	
	4.6 × 300 mm	186005226	176003905	
	4.6 × 30 mm	186005793*	_	

<sup>\*</sup>Guard column.

 $<sup>^{\</sup>rm I}$  Kit includes Peptide BEH SEC, 200 Å Column plus one vial of BEH200 SEC Standard, p/n: 186006518.

BEH SEC, 125Å	Particle Size: 1.7 μm		
	4.6 × 150 mm	186006505	176003906
	$4.6 \times 300 \text{ mm}$	186006506	176003907
	4.6 × 30 mm	186006504*	-

<sup>\*</sup>Guard column.

## Tubing

Description	P/N
ELSD Outlet Tubing (0.004" I.D. × 6" length)	430001562
0.005 × 1.75" SEC UPLC Connection Tubing, 2/pk	186006613

<sup>&</sup>lt;sup>1</sup> Kit includes Peptide BEH SEC, 125Å Column plus one vial of BEH125 SEC Standard, p/n: 186006519.