

Ultra II® Carbamate Columns

Chromatographic Properties:

Specifically designed for carbamates analysis. The unique packing separates 10 target carbamates in just 7 minutes, and is compatible with fluorescence or LC/MS detection. This improved run time will boost productivity and sample throughput, while reducing solvent usage and disposal expenses.

Length	1.0mm ID		2.1mm ID		3.0mm ID		4.6mm ID	
	cat.#	price	cat.#	price	cat.#	price	cat.#	price
3µm Columns								
30mm	9611331		9611332		961133E		9611335	
50mm	9611351		9611352		961135E		9611355	
100mm	9611311		9611312		961131E		9611315	
150mm	9611361		9611362		961136E		9611365	
5µm Columns								
30mm	9611531		9611532		961153E		9611535	
50mm	9611551		9611552		961155E		9611555	
100mm	9611511		9611512		961151E		9611515	
150mm	9611561		9611562		961156E		9611565	
200mm	9611521		9611522		961152E		9611525	
250mm	9611571		9611572		961157E		9611575	

Ultra II® Carbamate Guard Cartridges

Guard Cartridges	3-pk. (10 x 2.1mm)	3-pk. (10 x 4.0mm)	2-pk. (20 x 2.1mm)	2-pk. (20 x 4.0mm)	price
Ultra II Carbamate Guard Cartridge	961150212	961150210	961150222	961150220	\$145

Ultra II® Carbamate HPLC Prep Columns

Length	10mm ID		21.2mm ID		30mm ID		50mm ID	
	cat.#	price	cat.#	price	cat.#	price	cat.#	price
5µm Columns								
50mm	9611557		9611558		9611559		9611550	
100mm	9611517		9611518		9611519		9611510	
150mm	9611567		9611568		9611569		9611560	
250mm	9611577		9611578		9611579		9611570	

Available in 10µm particle size upon request.

Ultra II® Quat Columns

Chromatographic Properties:

Ideal for the analysis of paraquat and diquat or other quaternary amines when used with Ultra Quat reagent solution mobile phase additive (cat.# 32441).

Length	4.6mm ID	
	cat.#	price
5µm Column		
150mm	9612565	



Physical Characteristics:

particle size: 3µm or 5µm, spherical
pore size: 100Å
carbon load: 15%
endcap: no
pH range: 2.5 to 8
temperature limit: 80°C



	Page #
food contaminants719
pesticides (carbamates)719

Chromatogram Search Tool

Search by compound name, synonym,
CAS # or keyword

www.restek.com/chromatograms



Physical Characteristics:

particle size: 5µm, spherical
pore size: 100Å
carbon load: 12%
endcap: fully endcapped
pH range: 2.5 to 8
temperature limit: 80°C