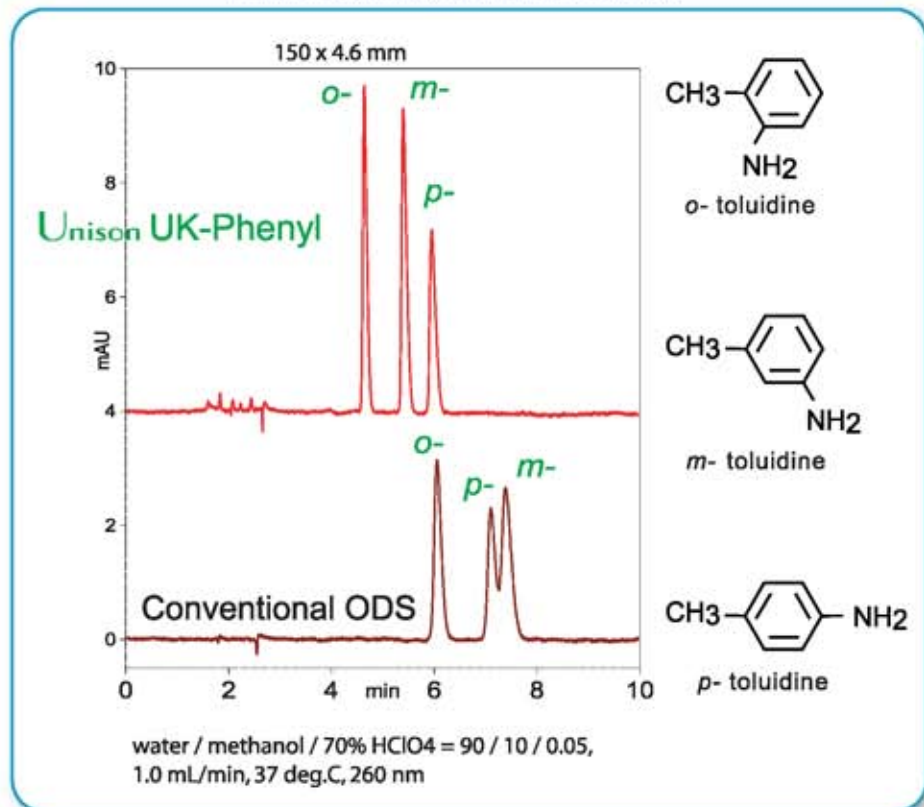


# Unison UK-Phenyl

Polar to Non-Polar Compounds, Chelating Compounds

Distinct Selectivity from an ODS Column



Conventional C8 columns are known for short retention times and faster elution than their ODS counterparts. Unison UK-C8 provides optimal hydrophobicity and electrostatic interaction - enabling scientists to reduce analysis time and achieve acceptable separation.

Analytical Columns

Semi-Prep Columns

Unison UK-Phenyl 3 µm Particle Size Stationary Phase	Length mm	Internal Diameter					
		1	2	3	4.6	6	10
		10		UKP20	UKP30	UKP00	
20		UKP29	UKP39	UKP09			
30	UKP11	UKP21	UKP31	UKP01	UKP61	UKPP1	
50	UKP12	UKP22	UKP32	UKP02	UKP62	UKPP2	
75	UKP13	UKP23	UKP33	UKP03	UKP63	UKPP3	
100	UKP14	UKP24	UKP34	UKP04	UKP64	UKPP4	
150	UKP15	UKP25	UKP35	UKP05	UKP65	UKPP5	
250	UKP16	UKP26	UKP36	UKP06	UKP66	UKPP6	
500				UKP07			

Guard Cartridges		
Size	Code	Pieces
1mm	GCUKPC	3
2-8mm	GCUKPS	3
10mm	GCUKPM	2

Guard Holders	
Column Coupler Included	
1-8mm	GCH01S
10mm	GCH02M