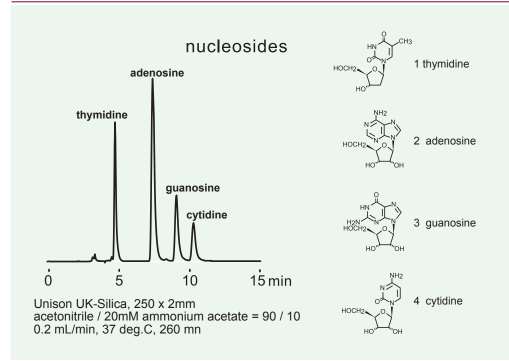


Normal phase retention of polar compounds



Unison has numerous stationary phases including C18, C8, phenyl, silica, and aminopropyl.

For normal phase separation, Unison offers silica and aminopropyl columns.

Offering dramatically higher resolution than conventional 5um columns, the Unison UK series provides authoritative normal phase separation with silica stationary phase.

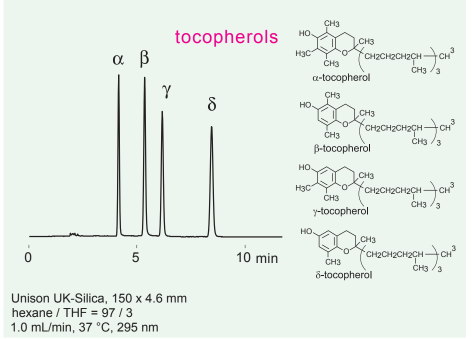
In addition to normal phase mode, Unison UK-Silica is optimal for the separation of high-polarity compounds under aqueous normal phase conditions.

The nuceotide separation example above provides a demonstration of Unison UK-Silica's power. It shows the separation of an eluent containing a high concentration of acetonitrile with an aqueous solution of ammonium acetate added. In this manner, UK-Silica is excellent for LC-MS and the separation of highly polar compounds when retention on a traditional ODS phase is poor.

UK-SI

Aqueous to Non-aqueous, Normal Phase

Improved recognition for isomers



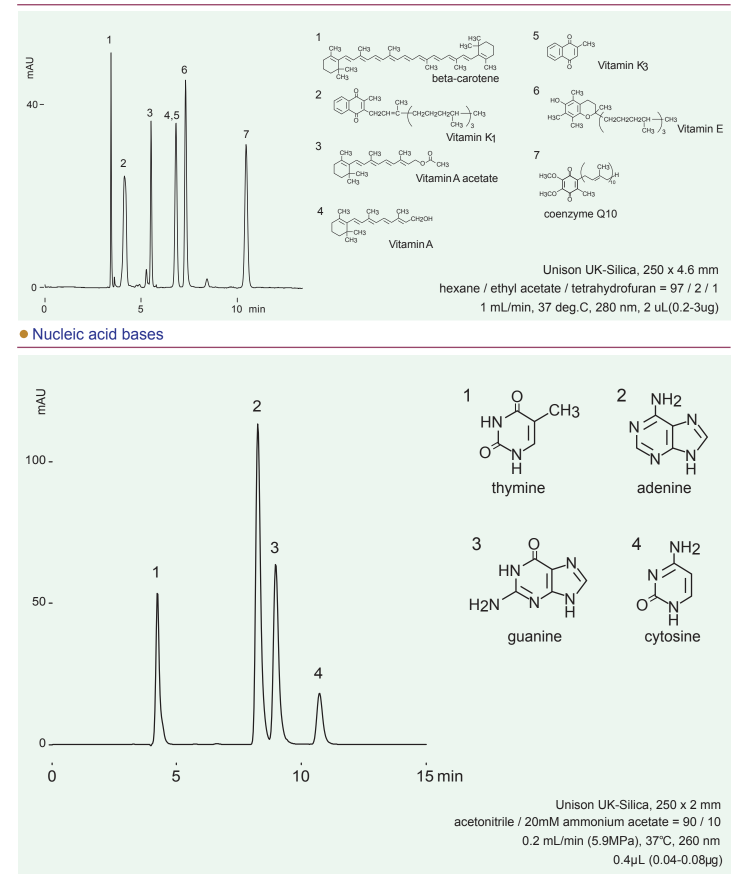
The Unison series of columns provides authoratative results in normal phase separation using its silica stationary phase. This high level of performance is in addition to its extraordinary resolution, higher than conventional 5um columns.

The example to the left shows a normal phase separation of the tocopherol isomers. Beta- and gamma- tocopherol are positional isomers, compounds characterized as difficult to separate. Unison UK-Silica 150 x 4.6mm, however, provides excellent separation in under 10 minutes. By using the 3um silica Unison column, you can improve your efficiency and analysis speed compared with conventional 5um, 25cm columns.

The Unison UK-Silica offers optimal solutions for specialty research areas including natural chemistry and organic conbinatorial chemistry.

info@imtaktusa.com www.imtaktusa.com 215-665-8902

• Fat soluble vitamins





• Ordering Information for Unison UK-Silica Columns

3µm Column, Pressure limits of up to: 50MPa, 500 bar, 7,500 psi							3µm, 100MPa,1000 bar, 15,000 psi	
	ID					Column Length	ID	
Column Length	1.0 mm	1.5 mm	2.0 mm	3.0 mm	4.6 mm		2.0 mm	
10			UKS20T	UKS30T	UKS00T	10		
20			UKS29T	UKS39T	UKS09T	20		
30	UKS11T	UKS71T	UKS21T	UKS31T	UKS01T	30	UKS21U	
50	UKS12T	UKS72T	UKS22T	UKS32T	UKS02T	50	UKS22U	
75	UKS13T	UKS73T	UKS23T	UKS33T	UKS03T	75	UKS23U	
100	UKS14T	UKS74T	UKS24T	UKS34T	UKS04T	100	UKS24U	
150	UKS15T	UKS75T	UKS25T	UKS35T	UKS05T	150	UKS25U	
250	UKS16T	UKS76T	UKS26T	UKS36T	UKS06T	250	UKS26U	

Querra Callumana Dura a	arma lineita af r		50 h av 0 000 v	at					
3µm Column, Pres			50 bar, 3,000 p)SI					
	Internal Diameter								
Column Length	1.0 mm	1.5 mm	2.0 mm	3.0 mm	4.6 mm				
10			UKS20	UKS30	UKS00				
20			UKS29	UKS39	UKS09				
30	UKS11	UKS71	UKS21/HT/UP	UKS31	UKS01				
50	UKS12	UKS72	UKS22/HT/UP	UKS32	UKS02				
75	UKS13	UKS73	UKS23/HT/UP	UKS33	UKS03				
100	UKS14	UKS74	UKS24/HT/UP	UKS34	UKS04				
150	UKS15	UKS75	UKS25/HT/UP	UKS35	UKS05				
250	UKS16	UKS76	UKS26/HT/UP	UKS36	UKS06				
500					UKS07				
Guard Column Syste	am for Unison I	IK-Silica							
Guara Column Oyst	Internal Diameter								
	1.5 mm 2.0 mm 3.0 mm 4.6 mm								
Guard Holder	GCH01S	GCH01S	GCH01S	GCH01S	GCH01S				
Guard Cartridge (Set of 3)	GCUKSC	GCUKSC	GCUKSS	GCUKSS	GCUKSS				

Four Easy Ways To Order 1. Call us at (215) 665-8902 2. Order by fax (501) 646-3497 3. Through VWR (vendor code 8070779) or Fisher (vendor code VN101253 4. Via www.imtaktusa.com with any major credit card

