

SpeedCore

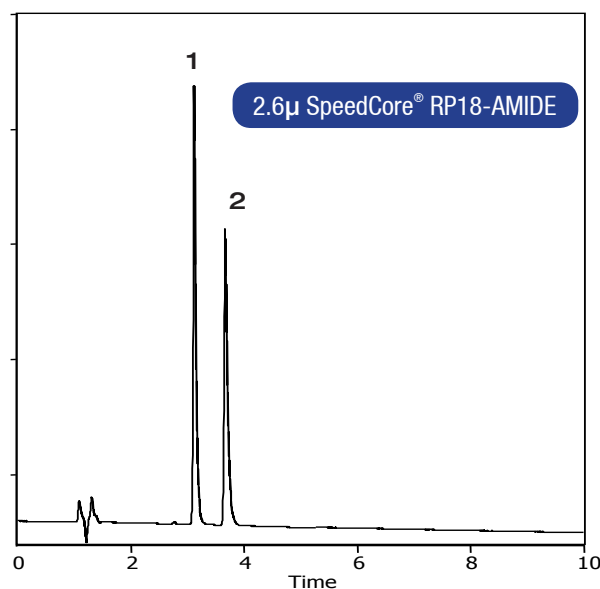
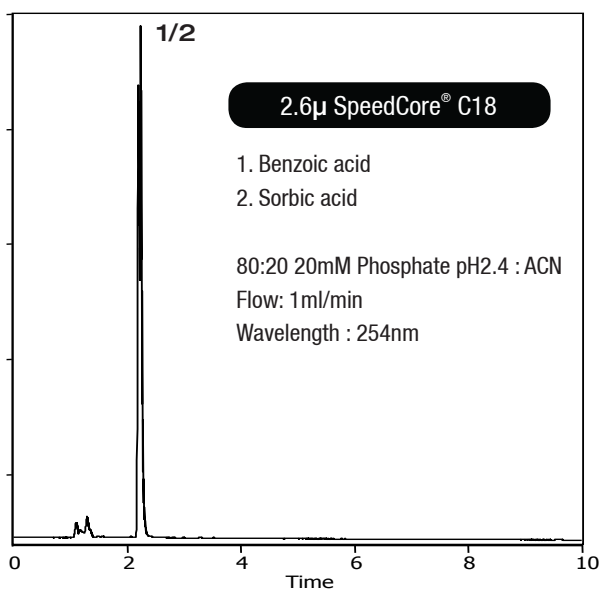
# RP18-AMIDE

 New Fused Core technology

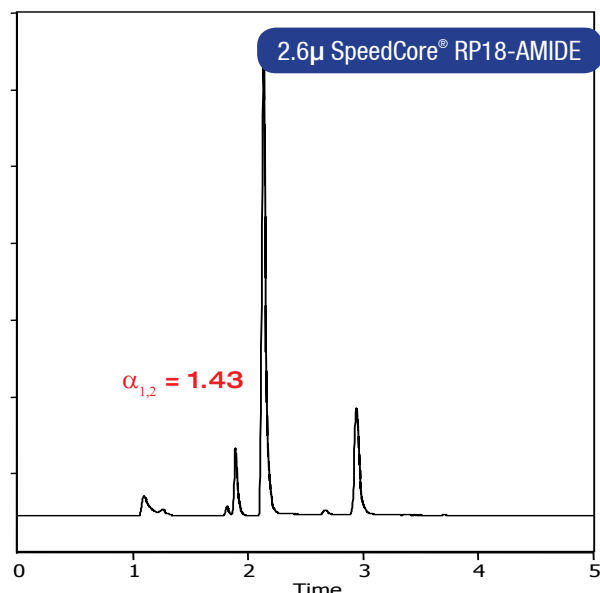
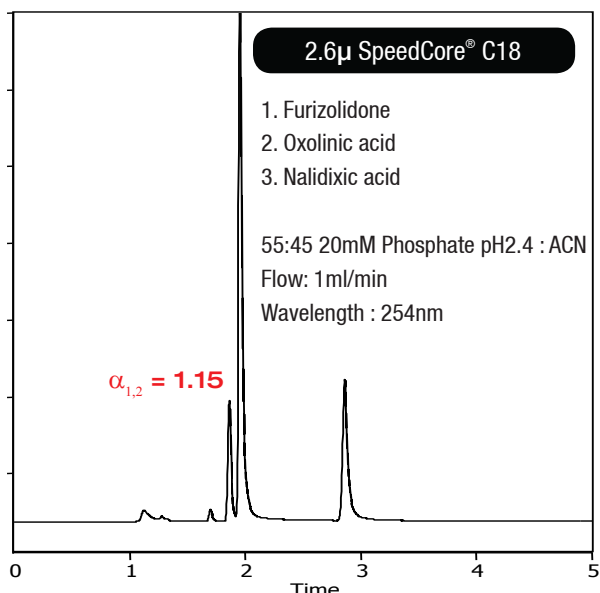
- Orthogonal Selectivity
- Improve Resolution even at high speed
- Provide high efficiency
- Excellent Method Development option

Speedcore® RP18-Amide increases selectivity over alkyl chain stationary phase particles. Leading to a combination of high efficiency, resolution and sensitivity.

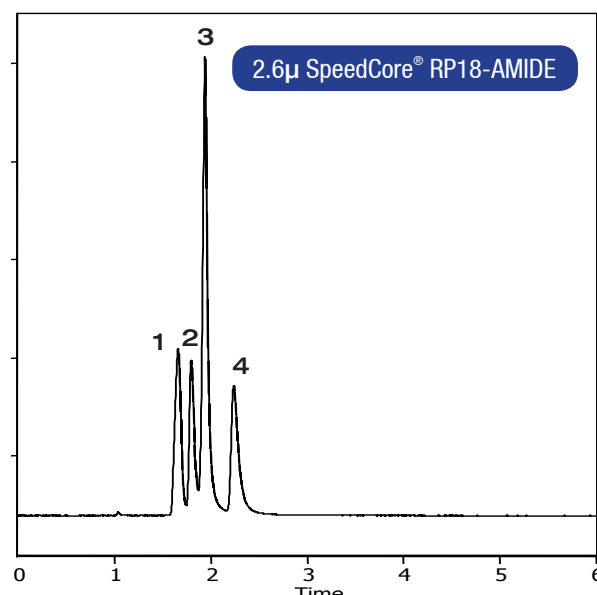
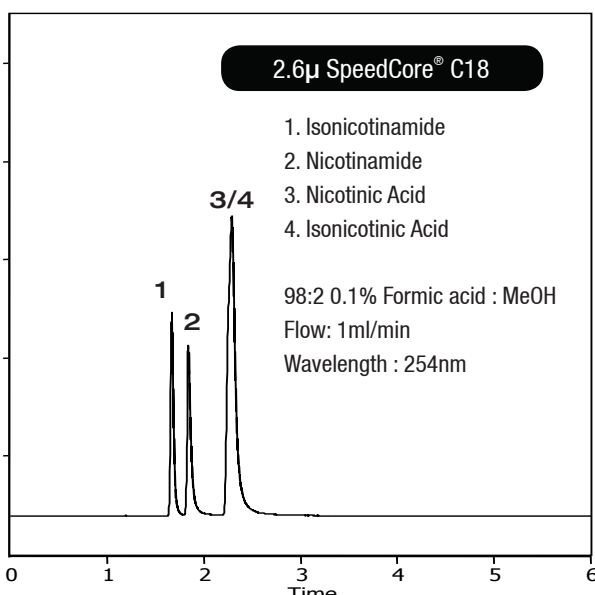
## Orthogonal Selectivity - Benzoic / Sorbic Acid



## Orthogonal Selectivity - Antibacterials



## Orthogonal Selectivity - Nicotinic Acids



## 2.6µm Speedcore® RP18-Amide part numbers

2.6µm Speedcore C18	Column Length			
	30	50	100	150
2.1	SPRA-020226	SPRA-020326	SPRA-020526	SPRA-020726
Column Diameter 3.0	SPRA-030226	SPRA-030326	SPRA-030526	SPRA-030726
4.6	SPRA-050226	SPRA-050326	SPRA-050526	SPRA-050726

## 5µm Speedcore® RP18-Amide part numbers

5µm Speedcore C18	Column Length			
	30	50	100	150
2.1	SPRA-020250	SPRA-020350	SPRA-020550	SPRA-020750
Column Diameter 3.0	SPRA-030250	SPRA-030350	SPRA-030550	SPRA-030750
4.6	SPRA-050250	SPRA-050350	SPRA-050550	SPRA-050750



45 Coalbrookdale Road  
Clayhill Industrial Park  
Neston  
Cheshire, UK  
CH64 3UG

t: +44 151 336 2266  
f: +44 151 336 2669  
www.fortis-technologies.com  
e: info@fortis-technologies.com

Company No. 5449466  
VAT No. 866 8966 43

For technical support or applications contact :  
[technicalsupport@fortis-technologies.com](mailto:technicalsupport@fortis-technologies.com)

For more information visit :  
[www.fortis-technologies.com](http://www.fortis-technologies.com)