

# SpeedCore C18-PFP

 **New Fused Core technology**

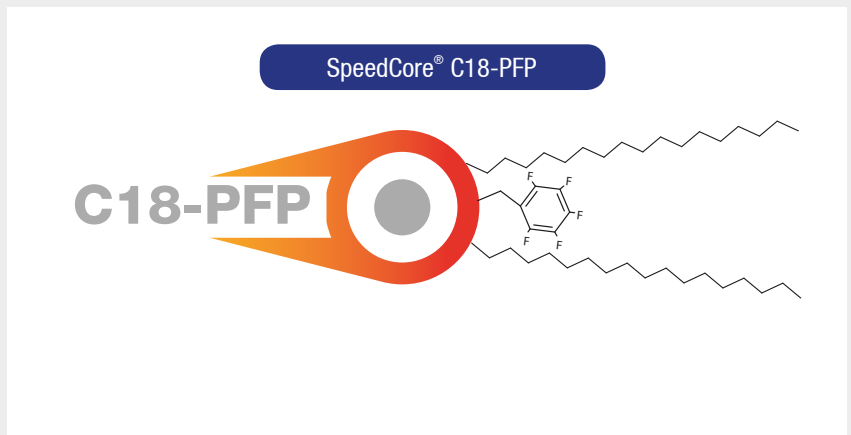
- **Orthogonal Selectivity**
- **Improve Resolution even at high speed**
- **Provide high efficiency**
- **Excellent Method Development option**

Speedcore® C18-PFP increases selectivity over alkyl chain stationary phase particles. Leading to a combination of high efficiency, resolution and sensitivity.

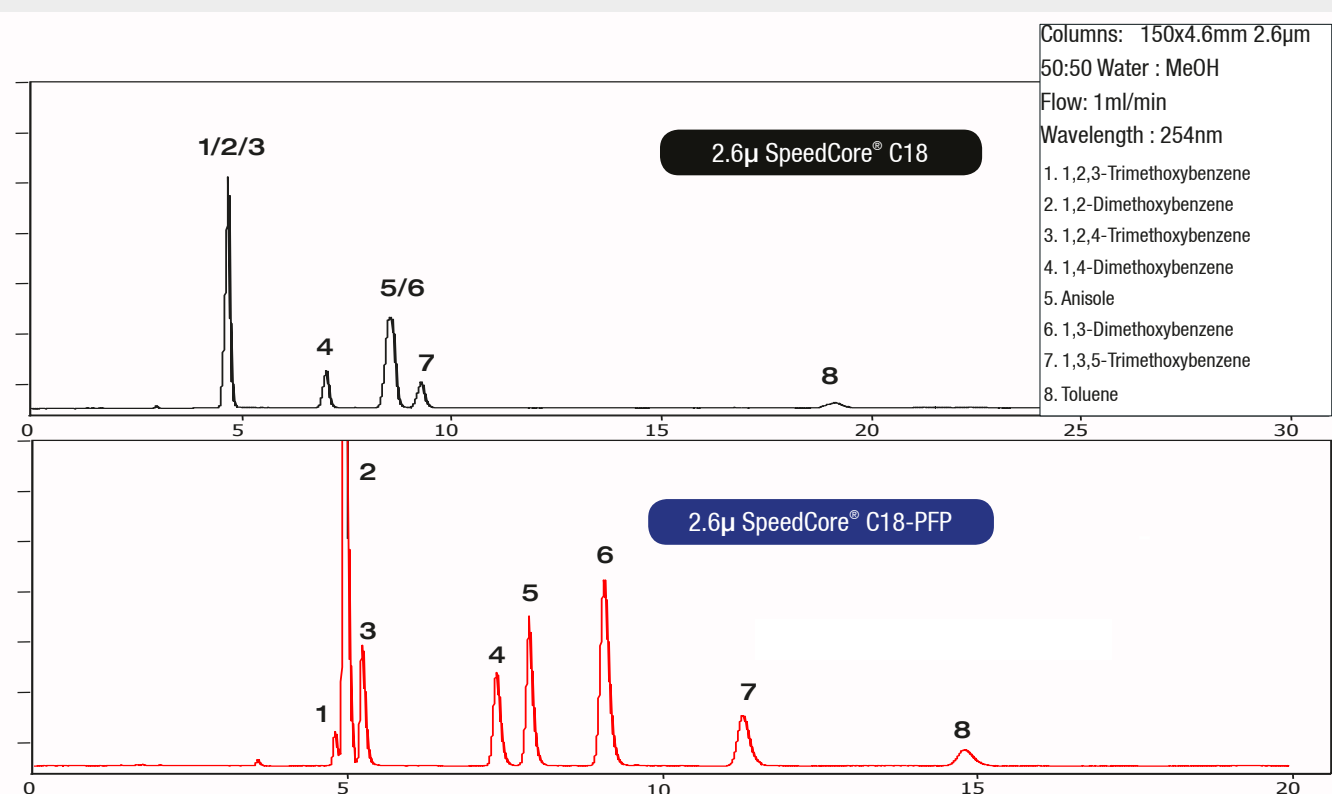
## SpeedCore C18-PFP structure

SpeedCore C18-PFP features a mixture of C18 alkyl chain ligands and PentaFluoroPhenyl (PFP) ligands. This provides multiple mechanisms of interaction between stationary phase and analytes, allowing for unique selectivity of closely related species and metabolites. No complex mobile phase additives are necessary, therefore simplifying LC method development.

- $\pi$ - $\pi$  (High selectivity)
- Steric selectivity
- Hydrophobicity (Highly stable)



## Orthogonal Selectivity - Substituted Benzenes



## Orthogonal Selectivity

Selectivity of compounds is enhanced on the SpeedCore C18-PFP over traditional C18 stationary phases due to the added steric selectivity and pi-pi interactions available. The result is a robust stationary phase with the high efficiency of core shell particles coupled with the orthogonal selectivity of C18-PFP stationary phase.

2.6µm Fortis SpeedCore 150x4.6mm

Mobile Phase:

A: 0.1% Formic acid in Water

B: 0.1% Formic acid in ACN

5 - 100 %B in 10mins

1.0ml/min

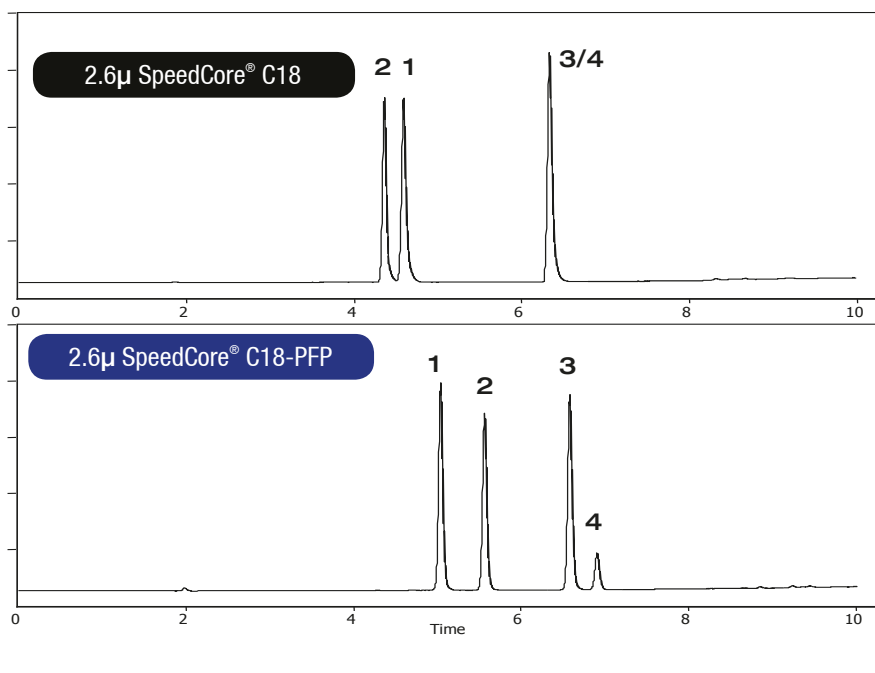
254nm

1. Paracetamol

2. Hydrochlorothiazide

3. Methylphenylsulfoxide

4. Methylphenylsulfone



## 2.6µm Speedcore® C18-PFP part numbers

2.6µm Speedcore C18	Column Length			
	30	50	100	150
2.1	SP18FP-020226	SP18FP-020326	SP18FP-020526	SP18FP-020726
Column Diameter 3.0	SP18FP-030226	SP18FP-030326	SP18FP-030526	SP18FP-030726
4.6	SP18FP-050226	SP18FP-050326	SP18FP-050526	SP18FP-050726

## 5µm Speedcore® C18-PFP part numbers

5µm Speedcore C18	Column Length			
	30	50	100	150
2.1	SP18FP-020250	SP18FP-020350	SP18FP-020550	SP18FP-020750
Column Diameter 3.0	SP18FP-030250	SP18FP-030350	SP18FP-030550	SP18FP-030750
4.6	SP18FP-050250	SP18FP-050350	SP18FP-050550	SP18FP-050750



BGB GC|LC  
MS|CE

www.bgb-shop.com

**Switzerland** BGB Analytik AG • Rohrmattstrasse 4 • 4461 Böckten • Phone +41 61 991 00 46 • Fax +41 61 991 00 25 • sales@bgb-analytik.com  
 BGB Analytik SA • Route de Pré-Bois 20 • 1215 Genève 15 • Phone +41 22 788 49 43 • Fax +41 22 788 49 45 • sales.fr@bgb-analytik.com

**Benelux** BGB Analytik Benelux B.V. • Drielandendreef 42-44 • 3845 CA Harderwijk • Phone +31 341 700270 • Fax +31 341 700271 • sales.benelux@bgb-analytik.com

**France** BGB Analytik France S.A.S. • 81 Vie de l'Etraz • 01630 St. Jean de Gonville • Phone +33 450 488567 • Fax +33 450 562378 • sales.fr@bgb-analytik.com

**Germany** BGB Analytik Vertrieb GmbH • Mühlestraße 1 • 79539 Lörrach • Phone +49 7621 5884270 • Fax +49 7621 5884289 • sales.de@bgb-analytik.com