PEAK SHAPE PERFORMANCE

UHPLC PERFORMANCE WITH ANY LC INSTRUMENT

SUNSHELL

HARDCORE SHELL TECHNOLOGY



GLOBAL DISTRIBUTOR BIOTECH AB www.biotech.se

PEAK SHAPE PERFORMANCE

HARDCORE

EFFICIENT

SUNSHELL

SUPERFICIALLY POROUS SILICA

WHAT IS SUNSHELL? THE NEXT GENERATION HARDCORE SHELL PARTICLE

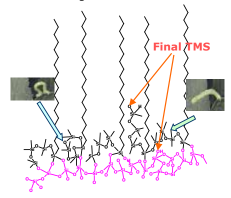
Secure your analysis with SunShell hardcore column technology

Unique bonding technology combined with core shell particles gives you faster performance and more reliable results. The SunShell technique assures top efficiency with all kinds of LC and UHPLC systems.

0.5 µm 0.5 µm 1.6 µm 1.6 µm Ропоus silica

FEATURES OF SUNSHELL 2.6 μm AND 5 μm

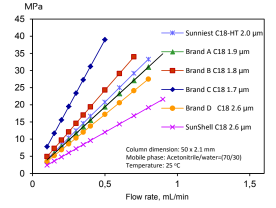
- . 1.6 μm and 3.4 μm of core and 0.5 μm and 0.6 μm of superficially porous silica layer.
- . Same efficiency and high throughput as a Sub-2 μm and 3 μm particle.
- . Same pressure as a 3 μm and 5 μm particles.
- . Same chemistry as Sunniest technology (reference figure below).
- . Good peak shape for all compounds such as basic, acidic and chelating compounds.
- . High stability (pH range for SunShell C18, 1.5 to 10). . Low bleeding.



Schematic diagram of bonding of SunShell C18

SunShell C18 shows same efficiency as a Sub 2 µm C18. In comparison between fully porous 2.6 µm and core shell 2.6 µm (SunShell), SunShell shows lower values for A term, B term and C term of Van Deemter equation. The core shell structure leads to higher performance compared with the fully porous structure.

Furthermore back pressure of SunShell C18 is less than a half compared to Sub-2 µm C18s.



Comparison of back pressure for high throughput columns

3



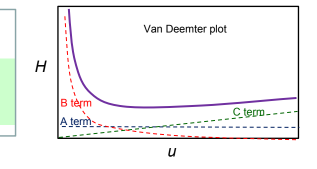
HOW DOES SUNSHELL WORK? NARROW PARTICLE DISTRIBUTION

VAN DEEMTER EQUATION

.....

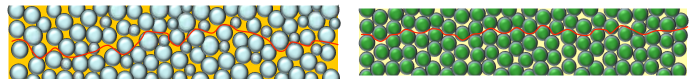
Van Deemter Equation $H = Ad_p + B \frac{D_m}{u} + C \frac{d_p^2}{D_m} u$

A term : Eddy diffusion (dp is particle diameter) B term : Longitudinal diffusion (Dm is diffusion coefficient) C term : Mass transfer



A TERM

The size distribution of a core shell (SunShell) particle is much narrower than that of a conventional totally porous particle, so that the space in between the particles in the column is reduced and efficiency increases by reducing Eddy Diffusion (multi-path diffusion) as the A term in Van Deemter Equation.

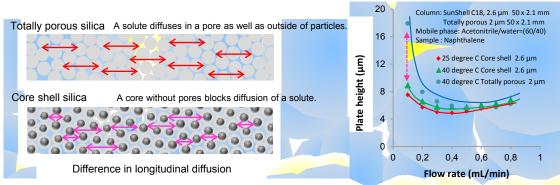


Wide particle distribution (Conventional silica gel D_{90}/D_{10} =1.50)

Narrow particle distribution (Core Shell silicaD₉₀/D₁₀=1.15)

BTERM

Diffusion of a solute is blocked by the existence of a core, so that a solute diffuses less in a core shell silica column than in a totally porous silica column. Consequently B term in Van Deemter Equation reduces in the core shell silica column.

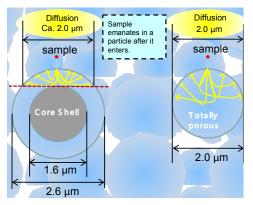


Plot of Plate height vs Flow rate

CTERM

As shown in the left figure, a core shell particle has a core so that the diffusion path of samples shortens and mass transfer becomes fast. This means that the C term in Van Deemter Equation reduces. In other words, HETP (theoretical plate) is kept even if flow rate increases. A 2.6 µm core shell particle shows the same column efficiency as a totally porous Sub-2 µm particle.

The right figure shows the diffusion width of a sample in a 2.6 μ m core shell particle and a 2 μ m totally porous particle. Both diffusion widths are almost the same. The 2.6 μ m core shell particle is superficially porous, so that the diffusion width becomes narrower than particle size. Same diffusion means same efficiency.



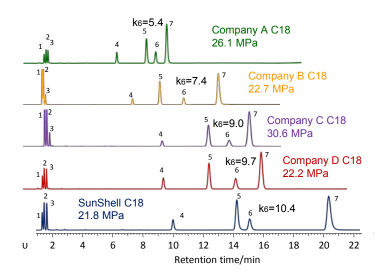
Diffusion of a sample in core shell and totally porous silica



HIGHEST RETENTION / LARGEST STERIC SELECTIVITY / LOWEST BACKPRESSURE

Retention of standard samples and back pressure were compared for five kinds of core shell type C18s. Company A C18 showed only a half retention in comparison with SunShell C18. Steric selectivity becomes large when ligand density on the surface is high. SunShell C18 has the largest steric selectivity as well as the highest ligand density leading to the longest retention time.

SUNSHELL C18 COMPARISON



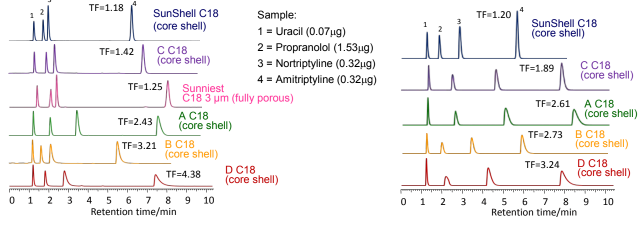
Mobile phase: CH3OH/H2O=75/25 Flow rate: 1.0 mL/min, Temperature: 40° C Sample: 1 = Uracil, 2 = Caffeine, 3 = Phenol, 4 = Butylbenzene, 5 = o-Terphenyl, 6 = Amylbenzene, 7 = Triphenylene

	Hydrogen bonding	Hydrophobicity	Steric selectivity
Company A C18	0.48	1.54	1.20
Company B C18	0.35	1.56	1.50
Company C C18	0.42	1.57	1.25
Company D C18	O.44	1.60	1.31
Sunshell C18	0.39	1.60	1.46

BEST PEAK SHAPE AVAILABLE

Amitriptyline overloads much more at acetonitrile/buffer mobile phase than methanol/buffer which causes tailing. Five kinds of core shell C18s were compared as refers to loading capacity of amitriptyline. Thanks to the unique bonding technology Sunshell gives extraordinary peak shape, which means

better sensitivity and accuracy of the method.



Mobile Phase:

• Acetonitrile/20 mM phosphate buffer pH 7.0 (60/40)

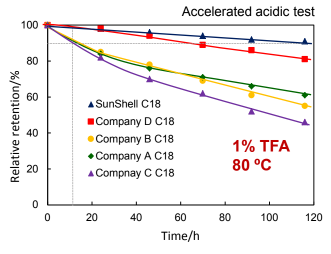
Mobile Phase:

Acetonitrile/10 mM ammonium acetate pH 6.8 (40/60)

Company A C18:Kinetex C18Company B C18:Accucore C18Company C C18:PoroShell C18 ECCompany D C18:Ascentis Express C18

EXPANDED pH RANGE DUE TO THE SUNSHELL BONDING TECHNOLOGY

SUNSHELL C18 STABILITY



Durable test condition

Column size: 50 x 2.1 mm Mobile phase: CH₃CN/1.0% TFA, pH1=10/90 Flow rate: 0.4 mL/min Temperature: 80 °C

Stability under acidic pH condition was evaluated at 80°C using acetonitrile/1% trifluoroacetic acid solution (10:90) as mobile phase. 100% aqueous mobile phase expels from the pores of C18 packing materials by capillarity and packing materials do not deteriorate. Adding 10% acetonitrile to the mobile phase enables accurate evaluation.

100 Selative plate of butylbenzene/% 80 ▲ SunShell C18 Company D C18 60 Company A C18 40 Company B C18 pH10 ▲ Company C C18 20 50 °C 0 0 1 000 2 000 3 000 4 000 5 000 6 000 Elution volume/mL

Alkaline test

Durable test condition

Column Size: 50 x 2.1 mm

Mobile phase:

CH₃OH/20mM Sodium borate/10mM NaOH=30/21/49 (pH10) Flow rate: 0.4 mL/min Temperature: 50 °C

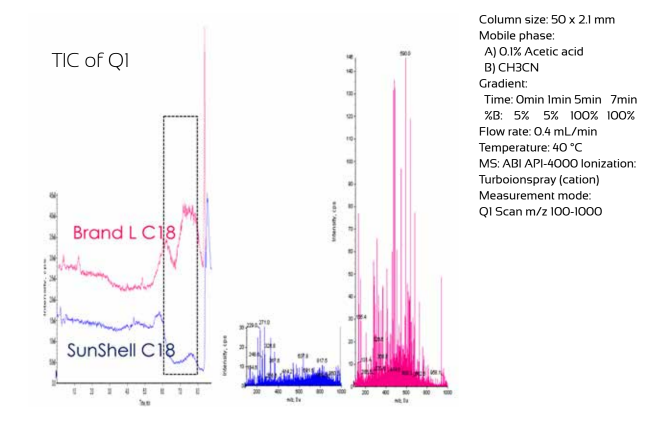
Stability under basic pH condition was evaluated at 50°C using methanol/Sodium borate buffer pH 10 (30:70) as mobile phase. Sodium borate is used as an alkaline standard solution for pH meters, which allows for a high buffer capacity. Elevated temperature of 10°C reduces column life to one third. The other company shows stability when tested at ambient (room) temperature. If room temperature is 25°C, column life is sixteen times longer than at 50°C.

8

BLEEDING TEST USING LC/MS

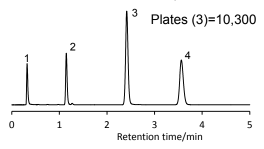
.....

The high stability of the SunShell columns also means low bleeding in LC/MS analysis as shown here.



SUNSHELL C18 EFFICIENCY

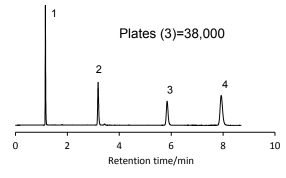
Column: SunShell C18, 2.6 µm 50 x 2.1 mm



Column: SunShell C18, 2.6 µm 50 x 2.1 mm Mobile phase: CH₃CN/H₂O=60/40 Flow rate: 0.3 mL/min Pressure: 7 MPa Temperature: 23 °C UHPLC: Jasco X-LC

> Sample: 1 = Uracil 2 = Toluene 3 = Acenaphthene 4 = Butylbenzene

Column: SunShell C18, 2.6 μm 150 x 4.6 mm



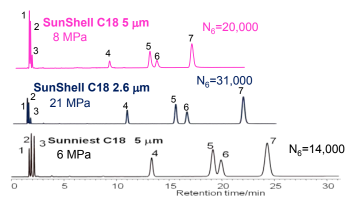
Column: SunShell C18, 2.6 µm 150 x 4.6 mm Mobile phase: CH₃CN/H₂O=70/30 Flow rate: 1.0 mL/min Pressure: 15.5MPa Temperature: 25 °C UHPLC: Jasco X-LC

EFFICIENCY = 253,000 plates/m

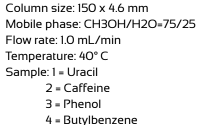
ORDERING INFO OF SUNSHELL	Inner diameter (mm)	1.0	2.1	3.0	4.6	USP category
	Length (mm)	Catalog no	Catalog no	Catalog no	Catalog no	Catalog no
Sunshell C18, 2.6 µm	30 50 75 100 150 250	CB6141 CB6161 CB6171 	CB6931 CB6941 CB6951 CB6961 CB6971	CB6331 CB6341 CB6351 CB6361 CB6371 CB6381	CB6431 CB6441 CB6451 CB6461 CB6471 CB6481	LI



Can be used in any L1 method - but with improved performance.



...





- 6 = Amylbenzene
- 7 = Triphenylene

HPLC: Hitachi LaChrom ELITE (Tubing, 0.25 mm i.d.)

		orous silica C18, 5 µm	Core shell silica SunShell C18, 2.6 µm		Core shell silica SunShell C18, 5 µm				
Specific surface area	340 m²/g		150 m²/g		90 m²/g		There is a small differen		
	Retention time (t _R)	Retention factor (k)	Retention time (t _R)	Retention factor (k)	Retention time (t _R)	Retention factor (k)	of k between totally poro and core shell particles.		
1) Uracil	1.70	0	1.34	0	1.30	0	and core shell particles.		
6) Amylbenzene	19.96	10.74	16.56	11.36	13.43	9.33			
Relative value of Amylbenzene	100%	100%	83%	106%	67%	87%			

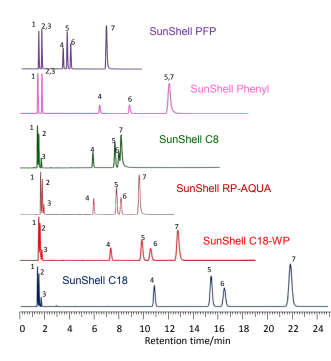
ORDERING INFO OF SUNSHELL	Inner diameter (mm)	1.0	2.1	3.0	4.6	USP category
	Length (mm)	Catalog no	Catalog no	Catalog no	Catalog no	Catalog no
Sunshell C18, 5 µm	150 250			CB3371 CB3381	CB3471 CB3481	LI





ULTIMATE SELECTIVITY FOR YOUR ANALYSIS

C18-WP/RP-AQUA/C8/PHENYL/PFP-2.6 µm



Column: SunShell C18, C18-WP, RP-AQUA, C8, Phenyl, PFP, 2.6 µm 150 x 4.6 mm Mobile phase: CH3OH/H2O=75/25 Flow rate: 1.0 mL/min Temperature: 40° C Sample: 1 = Uracil 2 = Caffeine 3 = Phenol 4 = Butylbenzene 5 = o-Terphenyl 6 = Amylbenzene 7 = Triphenylene

	Hydrogen bonding	Hydrophobicity	Steric selectivity
PFP	1.00	1.31	2.38
Phenyl	1.00	1.48	1.01
C8	0.32	1.46	1.08
RP-AQUA	0.52	1.52	1.30
C18-WP	0.40	1.55	1.35
Sunshell C18	0.39	1.60	1.46

C18-WP/RP-AQUA/C8/PHENYL/PFP-2.6 µm

.....

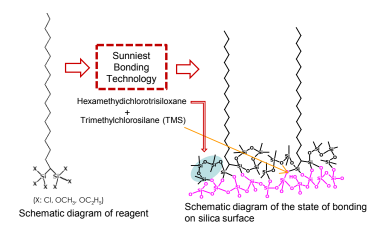
Inner diameter 1.0 4.6 USP category ORDERING INFO OF SUNSHELL 2.1 3.0 (mm) Length (mm) Catalog no Catalog no Catalog no Catalog no Catalog no 30 CC6931 CC6331 CC6431 ---50 ----CC6941 CC6341 CC6441 Sunshell C8, 2.6 µm 75 CC6951 CC6351 CC6451 L7 ---100 CC6961 CC6361 CC6461 ----150 CC6971 CC6371 CC6471 ---30 CF6931 CF6331 CF6431 ---50 CF6941 CF6341 CF6441 ----Sunshell PFP, 2.6 µm 75 CF6951 CF6351 CF6451 L43 ---100 ----CF6961 CF6361 CF6461 150 CF6971 CF6371 CF6471 ---30 CW6931 CW6331 CW6431 ---50 CW6941 CW6341 CW6441 ---Sunshell C18-WP, 2.6 µm 75 CW6951 CW6351 CW6451 L1 ---100 CW6961 CW6361 CW6461 ---150 CW6971 CW6371 CW6471 ---30 CR6931 CR6331 CR6431 ---50 CR6141 CR6941 CR6341 CR6441 Equivalent 75 Sunshell RP-AQUA, 2.6 µm CR6951 CR6351 CR6451 ---to L62 100 CR6161 CR6961 CR6361 CR6461 150 CR6171 CR6971 CR6371 CR6471 30 CP6931 CP6331 CP6431 ---50 CP6941 CP6341 CP6441 ----Sunshell Phenyl, 2.6 µm 75 CP6951 CP6351 CP6451 L11 ---100 CP6961 CP6361 CP6461 ----150 CP6971 CP6471 CP6371 ---



HFC18 - 16 / HFC18 - 30 - 2.6 µm

.....

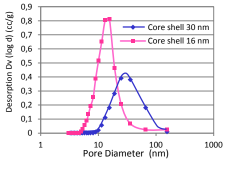
High speed separations of proteins and peptides. What is HFC18? Hexa-Functional C18 has six functional groups. The HFC18 is much more stable under acidic conditions.



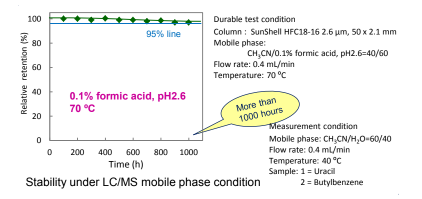
Proteins/peptides are often analysed at acidic pH. The wide pore SunShell phases are optimized for superior life time at extreme conditions.

HFC18 - 16 / HFC18 - 30 - 2.6 µm

.....



Pore distribution of core shell particle



ORDERING INFO OF SUNSHELL	Inner diameter (mm)	1.0	2.1	3.0	4.6	USP category
	Length (mm)	Catalog no	Catalog no	Catalog no	Catalog no	Catalog no
Sunshell HFC18-16, 2.6 µm	50 100 150	 	CG6941 CG6961 CG6971	CG6341 CB6361 CB6371	CG6441 CG6461 CB6471	LI
Sunshell HFC18-30, 2.6 µm	50 100 150		C46941 C46961 C46971	C46341 C46361 C46371	C46441 C46461 C46471	LI



HARDCORE SFC SEPARATIONS

2-EP (ETHYLPYRIDINE) - 2.6 µm

The 2.6 μ m core shell column shows only one third of back pressure in comparison with the 1.7 μ m fully porous column. However, both show almost the same efficiency. By such low back pressure, a difference of density of supercritical fluid between an inlet and an outlet of the column is reduced. Consequently, 2.6 µm core shell column performs a superior separation for SFC.

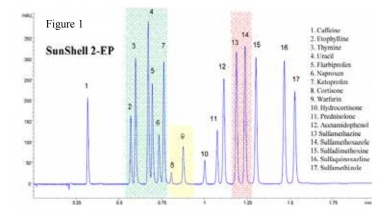


Figure I: Chromatogram of the separation for the 17-components mix using the Sun Shell 2-EP 150 x 3.0 mm column. A methanol gradient of < 2 minutes was used on the Agilent 1260 Infinity SFC system. SFC conditions: flow rate: 4.0mL/min; outlet pressure 160 bar; column temperature 55°C. Gradient program: 5.0-7.5% in 0.20 min, then 7.5-20% in 1.3 min and held at 20% for 0.2 min.

2 -EP - 2.6 µm

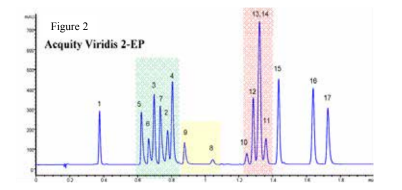


Figure 2: Chromatogram of the separation for the 17-components mix using Acquity UPC2 Viridis 2-EP 100 x 3.0 mm column. 16 of the 17 components were resolved. A methanol gradient of < 2 minutes was used on the Agilent 1260 Infinity SFC system. SFC conditions: flow rate 3.5 mL/min; outlet pressure 160 bar; and column temperature 70°C. Gradient program: 5.0-12.5% in 1.0 min, 12.5% for 0.25 min, then 12.5-20% in 0.75 min. Courtesy of Pfizer Inc.

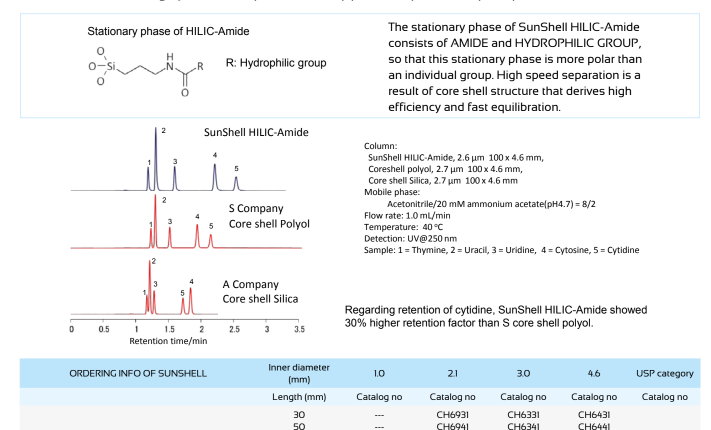
ORDERING INFO OF SUNSHELL	Inner diameter (mm)	1.0	2.1	3.0	4.6	USP category
	Length (mm)	Catalog no	Catalog no	Catalog no	Catalog no	Catalog no
Sunshell 2-EP, 2.6 µm	30 50 75 100 150	 	CE6931 CE6941 CE6951 CE6961 CE6971	CE6331 CE6341 CE6351 CE6361 CE6371	CE6431 CE6441 CE6451 CE6461 CE6471	



HILIC - AMIDE - 2.6 µm

For Hydrophilic Interaction Chromatography.

Highly efficient separation of very polar compounds. Rapid equilibration.



CH6351

CH6361

CH6371

CH6451

CH6461

CH6471

CH6951

CH6961

CH6971

L68

75

100

150

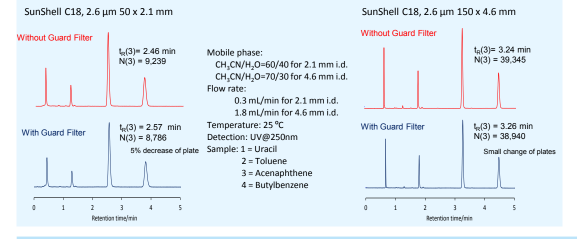
Sunshell HILIC-Amide, 2.6 µm



PROTECT YOUR COLUMNS RP GUARD FILTER

.....





ORDERING INFO OF SUNSHELL RP GUARD FILTER (available as a guard column for reversed phase because of CI8 bonding) No Sunshell RP Guard Filter Starter Kit (holder, cartridge, tubing) CGGAAKN Sunshell RP Guard Filter for exchange (5 pcs) CBGAAC Sunshell RP Guard Filter holder CBGAAH

19

GLOBAL DISTRIBUTOR

BIOTECH AB Råövägen 300, SE-439 92 Onsala, Sweden TEL: +46 (0)300 56 91 80 info@biotech.se www.biotech.se



LOCAL DISTRIBUTOR

