# Monodisperse HPLC Particles

The Evolution of HPLC Columns



# **IOSPHER**



Columns

Fortis Technologies has designed a new fully porous monodisperse particle for use in HPLC columns. Combining this with a new range of selectivities gives the analyst the ability for high resolution, high efficiency separations.

Based upon a fully porous silica more compounds in less time with greater monodisperse particle, Evosphere® is the sensitivity. evolution of particle technology. Combine a high efficiency particle with low By building on a pure silica substrate backpressure, high loadability, scaleability method development and method transfer and reproducibility and you have the become more robust and reproducible ultimate combination. across platforms as you scale from capillary Then add in novel selectivity options to to preparative.

provide enhanced resolution and selectivity and you have the capability to separate





### **Monodisperse Particles**



### Particle size distribution (D90/10)

When assigning a measurement to characterise a particle size distribution the ratio of D90/10 is often quoted, and as such can be used to gauge the degree of size uniformity of the particles.

The parameter D90 signifies the point in the size distribution, up to and including which, 90% of the total volume of material in the sample is 'contained'. For example; if the D90 is 6µm, this means that 90% of the sample has size of 6µm or smaller. The definition for D50, is then the size point below which 50% of the material is contained. Similarly, the D10 is the size below which 10% of the material is contained. This description has long been used in size distribution measurements.

As the particle size distribution for chromatographic silica moves towards monodisperse then the D90 and D10 values become closer together and the D90/10 value tends towards a value of 1.

#### Particle Size Distribution



	Monodisperse Silica	Commercial 3µ Silica-A	Commercial 3µ Silica-B
Median Particle size (d50)*	2.66µm *	2.48µm	2.97µm
SEM Particle Size	3.0µm	2.8µm	3.3µm
D90/10	1.12	1.58	1.61
Pore Volume	0.89	0.88	0.89

\* Measured by Coulter Counter

### **Particle Morphology**

Evosphere silica particles are manufactured to provide a high degree of monodispersity with a uniform smooth surface. Monodispersity generates high efficiency HPLC columns due to the reduced flow path dispersion (Eddy diffusion)

- · Unique silica particle nature
- Monodisperse
- High efficiency
- · Scaling of particle sizes

SEM imagery of the Evosphere in comparison with traditional particles highlights the much narrower size distribution.

Monodisperse Evosphere particles are available in 1.7µm, 3µm and 5µm particle sizes.



**Traditional** porous particles



Monodisperse porous particles



### **Monodisperse Particles**



### **Efficiency Gains**

The monodisperse nature of Evosphere coupled with our ability to pack the column more efficiently allows for a significant increase in efficiency and therefore resolution over traditional silica particles.





### Efficiency of Monodisperse particles

Analyst have had two ways of improving efficiency in the past. Move to a smaller particle with associated high backpressure and the need to buy a UHPLC instrument, or move to core-shell particles but with a compromise in loading and scaleability.

- High Efficiency
- High Loading
- Scaleable capillary to Prep
- Robust
- Reproducible

Evosphere fully porous monodisperse particles have vastly increased efficiency over equivalent porous particle sizes. Due to maintaining high surface area, loading and retention time are not compromised as seen with core-shell particles.



#### Typical Efficiencies of HPLC particles

### **Loading Capacity**



If you compare this to core-shell particles which typically have a surface area in the region of 130m<sup>2</sup>/g you will quickly see overload and compromised peak shapes, meaning scale up of methods can be difficult. Evosphere is available from capillary scale dimensions all the way up to preparative columns.

### **Comparison of loading capacity**





### Hydrophobicity

Evosphere<sup>®</sup> being a fully porous silica particle maintains a high surface ar high retentive effect for analytes, as well as high loading capacity. Evosphere C12 shows high hydrophobicity due to its high surface coverag steric hindrance when bonded.



### Backpressure

Column impedance highlights how backpressure will remain the same for monodisperse particles as it will for polydisperse traditional particles. Backpressure in identically packed columns will only be effected by the nominal particle size.



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lapthalene k'				

### **Stationary Phase Choice**











- Evosphere C18/PFP
- Orthogonal Selectivity
- Method development starting point

Evosphere C18/PFP is designed to provide characteristics which will enhance method development. It provides the ability to obtain sharp peak shapes whilst retaining and separating a wide variety of compounds both hydrophobic and hydrophilic.

- Evosphere C18/AR
- Orthogonal Selectivity
- Method development starting point

Evosphere C18/AR is designed to provide increased resolution between compounds, having a combination of hydrophobicity and aromatic selectivity will lead to enhanced resolution. USP L1 column.

- Evosphere RP18-Amide
- Orthogonal Selectivity

#### Excellent method development option

Evosphere RP18-Amide is designed to provide polar characteristics which will enhance resolution in method development. It provides orthogonal selectivity to alkyl chain phases due to its polar-embedded group. Sharp peak shapes, extra selectivity and increased retention can all be obtained.

- Evosphere Diphenyl
- Separate positional isomers
- Stable ligand, No "MS" bleed

Evosphere Diphenyl is designed to provide pi-pi, steric and hydrophobic characteristics which will enhance selectivity and the ability to develop methods. Particularly suited to positional isomers and other closely related species such as metabolites.

- Evosphere Phenyl-Hexyl
- Separate metabolites
- Excellent resolution

Evosphere Phenyl-Hexyl is designed to provide characteristics which will enhance selectivity. It provides alternate selectivity to a pure hydrophobic stationary phase whilst still maintaining the key attributes of robustness and reproducibility.

- Evosphere AQUA
- Separate polar species
- Excellent stability

Evosphere AQUA is designed to provide characteristics which will enhance retention of highly polar analytes. Reproducible surface characteristics provide robust separations. Combination of hydrophobic and hydrophilic nature.





EVOSP



Evosphere PFP (PentaFluoroPhenyl) is designed to provide characteristics which will enhance selectivity. It provides alternate selectivity to a hydrophobic stationary phase whilst still maintaining the key attributes of robustness and reproducibility.

Evosphere HILIC is designed to provide characteristics which will enhance retention of polar compounds. Hydrophilic interaction chromatography uses partition, ion-exchange and hydrogen bonding to retain high polarity analytes.

### **Evosphere Monodisperse Particles**

	Particle Size	Surface Area	Pore Size	% C	pH range	USP
Evosphere C12	1.7µm 3µm 5µm	350m²/g	100Å	17	1-11	L87
Evosphere C18/AR	1.7µm 3µm 5µm	350m²/g	100Å	17	2-9	L1
Evosphere C18/PFP	1.7µm 3µm 5µm	350m²/g	100Å	17	2-9	L1
Evosphere RP18-Amide	1.7µm 3µm 5µm	350m²/g	100Å	20	2-9	L60
Evosphere Phenyl-Hexyl	1.7µm 3µm 5µm	350m²/g	100Å	14	2-9	L11
Evosphere Diphenyl	1.7µm 3µm 5µm	350m²/g	100Å	15	2-9	L11
Evosphere PFP	1.7µm 3µm 5µm	350m²/g	100Å	13	2-9	L43
Evosphere AQUA	1.7µm 3µm 5µm	350m²/g	100Å	18	2-9	L96
Evosphere HILIC	1.7µm 3µm 5µm	350m²/g	100Å	n/a	2-7	L3

## **EVOSPHERE**

#### • Evosphere C12

#### Oltra High Efficiency

#### Method development starting point

Evosphere C12 is designed to provide characteristics which will enhance method development. The dense C12 ligand provides the ability to obtain sharp peak shapes whilst retaining and separating a wide variety of acid, base and neutral compounds with excellent robustness.

#### Evosphere PFP

#### Orthogonal Selectivity

#### • Combined with Ultra High Efficiency particles

#### Evosphere HILIC

#### • High polarity compounds

#### • Combined with Ultra High Efficiency particles

# **Principle Component Analysis**



### **PCA** analysis

\* M.Euerby, P.Petersson, LC-GC Europe (Sept 2000) 665-677

Principle component analysis has been used to differentiate columns for use in Chromatography for a number of years,\* first developed by Euerby and Petersson based around tests suggested by Tanaka. A systematic approach to column charecterisation allows the analyst to choose from a diverse (or similar) range of columns.

Factors characterised:

- Hydrophobicity
- Steric selectivity
- Hydrogen bonding capacity
- Ion-exchange capacity

PCA analysis has been show below to highlight the diversity of the stationary phases in the Evosphere range. Choose a phase based on orthogonal selectivity to your current column or by mechanism to match the analytes



### **Evosphere PCA**

#### Factors characterised:

- k' PB Retention factor of Pentylbenzene, an indicator of ligand density
- Steric selectivity Retention factor ratio between triphenylene and o-terphenyl  $\alpha T/0 = k_x/k_a$  this is a measure of the shape selectivity and functionality of the silvlating reagent.
- Hydrophobic selectivity  $\alpha CH_{a}$  Retention factor between pentylbenzene and butylbenzene. A measure of the surface coverage of the phase, differentiated by one methylene group is dependant upon the ligand density.
- Hydrogen bonding capacity αC/P retention factor between caffeine and phenol. A indicator of the degree of endcapping
- **Ion-exchange capacity**  $\alpha k_{k}/k_{a}$  Retention factor between benzylamine and phenol at both pH 2.7 (acidic activity of silanols) and pH 7.6 an estimate of total silanol activity.

In the example below PCA analysis can be used to show the differences between several commercial Phenyl type phases. It can be seen how the new C18-PFP phase adds a new dimension being predominantly hydrophobic in nature but offering alternate selectivity due to the mixed C18 and PFP ligands.

Evosphere Phenyl-Hexyl also offers a new selectivity to the range combining hydrophobicity and pi-pi interactions together.

evosphere\_phenyls.M2 (PCA-X), Untitled t[Comp. 1]/t[Comp. 2] Colored according to classes in M2



### **HPLC/UHPLC** Phase Selectivity Chart



Retention of very high polarity analytes by partition, ionexchange and hydrogen bonding

Amino acids Organic acids High aqueous mobile phases

Selectivity of aromatic compounds. Orthogonal fluorine enhanced

Strong acid retention Sharp peak shape for basics

Isomers Metabolites Closely related species

Balanced hydrophobic and aromatic selectivity. Hydrogen accepting for acids

Enhanced retention with electron-rich molecules

Aromatic as well as hydrophobic retention

> Most Hydrophobic Sharper peak shapes High pH stable

### **Evosphere Selectivity**

When developing a new method in chromatography having a diverse range of selectivities to choose from can help in deciding how peaks resolve and which is the best starting point. In this example a gradient run across several stationary phase shows orthogonal selectivity for many of the peaks.

Flow rate : 0.4ml/min

Wavelength: 254nm

Temperature : 40°C

\* All columns 3µm 100x2.1mm

#### **Evosphere C18/AR C12** 9 10,11 13 <sup>14</sup> **Diphenyl** 6 **C18/PFP Evosphere C18/PFP** 5,4 8 9,10 11 13 14 2 2,3 6 **Evosphere Phenyl-Hexyl** 8 4,5 **AQUA** 12 1 9 10,11 7 14 **C18/AR** 5,3 **RP18-Amide** 6 **Evosphere RP18-Amide** 8 13 14,12 1,2 7 10,11 12 2 10 14 Δ 6 2 1. Hydroguinone Mobile phase A: 2. Theobromine 10mM ammonium formate pH3.0 3. Paracetamol Mobile phase B: PFP 4. Theophylline 10mM ammonium formate pH3.0 in ACN

- 5. Paraxanthine
- 6. 4-Hydroxybenzoic acid
- 7. 2-Acetamidophenol
- 8. Caffeine
- 9. Phenol
- 10. Aspirin
- 11. 2-hydroxybenzoic acid
- 12. 4-nitrophenol
- 13. 4-Chloracetanilide
- 14. 2-nitrophenol

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### Method development screening kits

When developing a new method in chromatography having a diverse range of selectivities allows a choice to be made dependant upon initial knowledge of the compound types and classes: choose phases based on similarity i.e. Evosphere C18/AR and C18/PFP both having a high hydrophobicity, but subtle changes in steric terms. Or choose stationary phases that are as orthogonal as possible from each other allowing for the best probability of a generic gradient screen to ascertain the best starting column to then be taken forward for further optimisation.

**Phenyl-Hexyl** 



### **Evosphere C18/AR**



- Evosphere C18/AR
- Orthogonal Selectivity
- Method development starting point

Evosphere C18/AR is designed to provide increased resolution between compounds, having a combination of hydrophobicity and aromatic selectivity will lead to enhanced resolution. USP L1 column.



#### **Evosphere Selectivity**

When developing a new method in chromatography having a diverse range of selectivities to choose from can help in deciding how peaks resolve and which is the best starting point. In this example Evosphere C18/AR highlights orthogonal selectivity for acid and basic molecules.





#### **Polarity**

- Predominantly Hydrophobic
- Added Steric selectivity
- Ideal for mixtures of neutrals and aromatic analytes

Evosphere C18/AR and Evosphere C18/PFP are both USP L1 columns, however they are designed to enhance separation capabilities by offering different mechanisms of interaction to each other, leading to orthogonal separations.

- 1. Hydroquinone
- 2. Theobromine
- 3. Paracetamol
- 4. Theophylline
- 5. Paraxanthine
- 6. 4-Hydroxybenzoic acid
- 7. 2-Acetamidophenol
- 8. Caffeine
- 9. Phenol
- 10. Aspirin
- 11. 2-Hydroxybenzoic acid
- 12. 4-Nitrophenol
- 13. 4-Chloracetanilide
- 14. 2-Nitrophenol

#### **Evosphere C18/PFP**

14 13

### **Evosphere C18/PFP**



- Evosphere C18/PFP
- Orthogonal Selectivity
- Method development starting point

Evosphere C18/PFP is designed to provide characteristics which will enhance method development. It provides the ability to obtain sharp peak shapes whilst retaining and separating a wide variety of compounds both hydrophobic and hydrophilic. USP L1 column.

#### **Evosphere Selectivity**

When developing a new method in chromatography having a diverse range of selectivities to choose from can help in deciding how peaks resolve and which is the best starting point. In this example Evosphere C18/PFP highlights orthogonal selectivity for halogenated positional isomers.



#### **Evosphere C18/PFP** 5µ 150x4.6mm p/n: EVO18FP-050705 Mobile phase: 50:50 Water:MeOH Flow: 1ml/min Temp: 20°C Wavelength: 254nm

- 1. Acetophenone
- 2. 2-Chloroacetophenone
- 3. 4-Chloroacetophenone
- 4. 3-Chloroacetophenone



**Dipole Charge** 

#### **Untargeted Metabolomics**

Metabolomics can offer a challenge in conventional chromatography due to the diverse nature of the analytes. Evosphere C18/PFP was chosen due to its combination of regioisomer and hydrophobic selectivity as well as polar retention capacity.



Data courtesy: Dr Tim Garrett, University of Florida

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- Predominantly Hydrophobic
- Added Steric and Dipole selectivity
- Ideal for mixtures of neutrals and isomeric species

### **Evosphere C12**



- Evosphere C12
- Ultra High Efficiency
- Method development starting point

Evosphere C12 is designed to provide characteristics which will enhance method development. The dense C12 ligand provides the ability to obtain sharp peak shapes whilst retaining and separating a wide variety of acid, base and neutral compounds with excellent robustness.

#### Lipidomics Charecterisation



PCs with different degrees of Unsaturation

PC 34:5 (Mass= 752)

PC 34:4 (Mass = 754)

PC 34:3 (Mass = 756)

PC 34:2 (Mass = 758)

PC 34:1 (Mass = 760)

(Mass = 762) 9.0 9.5

PC 34:0

#### Lyso PC 16:0 & 18:0



16 & 18 Carbon Lyso PC show excellent peak shape and selectivity Phosphotidylcholine - Evosphere is able to separate different degrees of unsaturation

Triglycerides with 44-48 Carbons



Triglcerides with different degrees of saturation are well seperated with excellent peak shapes as compared to traditional methods.



**Dipole Charge** 

#### Evosphere High pH Stability

Evosphere C12 is designed to offer hydrophobic retention but with an increase of coverage of ligand, this leads to a high retentive, highly stable stationary phase which can be used in new method development. Its selectivity has been used to provide sharper peak shapes due to the high surface surface protection. The high surface protection also adds increased high pH stability to the phase.





5µm Evosphere C12 50x3.0mm Mobile phase: 70:30 0.1% NH, : ACN



#### **Polarity**

- Predominantly Hydrophobic
- High surface protection = higher pH
- Ideal for mixtures of neutrals and acids and bases



- Orthogonal Selectivity
- Excellent method development option

Evosphere RP18-Amide is designed to provide polar characteristics which will enhance resolution in method development. It provides orthogonal selectivity to alkyl chain phases due to its polar-embedded group. Sharp peak shapes, extra selectivity and increased retention can all be obtained.

#### PFAS Selectivity



#### **Excellent Peak Shapes**

Evosphere RP18-Amide will offer the sharpest peak shapes for basic analytes. The positive charge of the amide functionality in the stationary phase stopping any tailing from occurring. This stationary phase will also give strong retention of small polar acid\* compounds due to their interaction with the positively charged amide functional group (\*see apps guide).



**Dipole Charge** 

8.00 9.00 10.00 11.00 12.00 13.00 14.00 15.00 16.00 17.00 18.00 19.00 20.00 21.00

- Hydrophobic and Hydrophilic
- Added dipole for charged species
- Ideal for mixtures of acids, bases and neutrals

#### Evosphere RP18-Amide 3µ 150x4.6mm p/n: EVORP18-050703 Mobile phase: A: 0.1% Formic acid in water B: 0.1% Formic acid in ACN 25-50% B in 10minutes

Flow: 1ml/min Temp: 30°C Wavelength: 254nm

- 1. Doxepin
- 2. Imipramine
- 3. Nortriptyline
- 4. Trimipramine

### **Evosphere Diphenyl**



- Evosphere Diphenyl
- Separate positional isomers
- Stable ligand, No "MS" bleed

Evosphere Diphenyl is designed to provide pi-pi, steric and hydrophobic characteristics which will enhance selectivity and the ability to develop methods. Particularly suited to positional isomers and other closely related species such as metabolites.

#### **Enhanced Selectivity**

When compounds are positional isomers or similar functionality then Evosphere Diphenyl brings extra selectivity over more hydrophobic stationary phases. Having pi-pi interactions as well as a steric selectivity term due to the branched structure allows the resolution of critical pairs.





#### **Isomeric Selectivity**

When compounds are positional isomers then Evosphere Diphenyl brings extra selectivity over more hydrophobic stationary phases. Having 3 modes of interaction, pi-pi, steric selectivity and hydrophobicity allows for extra retention and orthogonal selectivity. It is critical that isomers are separated in the LC as MS will struggle to differentiate between them. Fast analysis can still be achieved even with closely related species if sufficient resolution is achieved by the high efficiency monodisperse particles.



**Evosphere Diphenyl** 3µ 100x2.1mm p/n: EVOPH-020503 Mobile phase: 90:10 0.1% formic acid in H<sub>2</sub>0:MeOH

Flow: 0.2ml/min Temp: 25°C Wavelength: 254nm

1. Nicotinamide



2. Isonicotinamide



### **Evosphere AQUA**



- Evosphere AQUA
- Separate polar species
- Excellent stability

Evosphere AQUA is designed to provide characteristics which will enhance retention of highly polar analytes. Reproducible surface characteristics provide robust separations. A combination of hydrophobic and hydrophilic nature.

# **Steric** selectivity

#### **Dipole Charge**

Hydrophobicity

#### **Nitrosamines**

Nitrosamines must be monitored for there presence as they are widely suspected of being carcinogenic. Hundreds of nitrosamines exist and they can vary widely in their chemical nature being hydrophilic or hydrophobic in nature. This presents a challenge when developing a method that can function for many of these groups. Evosphere AQUA having both polar nature and hydrophobic can retain diverse compound sets such as these.



#### **Mycotoxins**



0 50 1 00 1 50 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5 50 6.00 6.50 7 00 7 50 80

#### **Polarity**

- Hydrophobic and Hydrophilic selectivity
- Highly aqueous mobile phases
- Ideal for mixtures of hydrophobic and hydrophilic compounds

### **Evosphere Phenyl-Hexyl**

### **Evosphere PFP**



- Evosphere Phenyl-Hexyl
- Separate metabolites
- Excellent resolution

Evosphere Phenyl-Hexyl is designed to provide characteristics which will enhance selectivity. It provides alternate selectivity to a pure hydrophobic stationary phase whilst still maintaining the key attributes of robustness and reproducibility.

#### **Enhanced Selectivity**

Phenyl-Hexyl offers yet another alternative selectivity in the Evosphere family, combining a short alkyl chain with a phenyl functionality. In this example the resolution of three aromatic nitro compounds is highlighted in a simple mobile phase. The stationary phase providing excellent selectivity of the 3 derivatives.





- Evosphere PFP
- Orthogonal Selectivity
- Combined with Ultra High Efficiency particles

Evosphere PFP (PentaFluoroPhenyl) is designed to provide characteristics which will enhance selectivity. It provides alternate selectivity to a hydrophobic stationary phase whilst still maintaining the key attributes of robustness and reproducibility.

#### **Enhanced Selectivity**

Evosphere PFP is complementary to the alkyl-chain aromatic stationary phases since it provides strong electronegative flourine atoms resulting in strong retention of halogenated and polar species. Evosphere PFP can also aid in the separation of isomeric species due to ability for shape selectivity with its rigid bonded phase.





#### **Evosphere PFP**

5µ 150x4.6mm p/n: EVOPFP-050705 Mobile phase: A: 0.1% formic acid in Water B: 0.1% formic acid in Can 0-95% B in 10mins

Flow: 1.0ml/min Temp: 40°C Wavelength: 210nm

1. Acetaminophen

2. Benzyl Alcohol

3. 3-Methyl-4-Nitrobenzoic acid

### **Evosphere BIO**



- Evosphere BIO Monodisperse particles
- 300Å for larger peptide and proteins
- High Efficiency, high sensitivity particle

Evosphere BIO is designed for those compounds that are larger than 2000Da and require a large pore diameter in order to have access to the stationary phase for accurate adsorption/desorption mechanisms.

#### **Evosphere BIO**

When analysing complex samples Evosphere minimises band dispersion due to its monodisperse nature, this has been shown to provide peak widths half of other commercial columns, leading to better resolution, better peak height and better sensitivity of low abundance peptides and proteins.

Evosphere C18/AR adds a new dimension to selectivity for these species.



### **Evosphere BIOMAX**

#### 300Å Evosphere in Inert column hardware

Many peptides and proteins do not interact well with traditional LC column hardware since it is stainless steel, generally with stainless steel frits holding the stationary phase in place.

BIOMAX columns are passivated with a new bio-inert coating in order to prevent unnecessary interactions with peptides and proteins, allowing for high sensitivity and full recovery of all analytes. Whilst PEEK can be used, PEEK can swell under pressure so is not ideal in the UHPLC methods we wish to design. BIOMAX removes this issue so that 1.7µm particles can be used for the ultimate in sensitivity and resolution.



metals

### **Evosphere BIO physicals**

	Particle Size	Surface Area	Pore Size	% C	pH range	USP
Evosphere BIO C12	1.7µm 3µm 5µm	n/a	300Å	5%	1-9	L87
Evosphere BIO Diphenyl	1.7µm 3µm 5µm	n/a	300Å	5%	2-9	L11
Evosphere BIO C4	1.7µm 3µm 5µm	n/a	300Å	3%	2-9	L26
Evosphere BIO C18/AR	1.7µm 3µm 5µm	n/a	300Å	7%	2-9	L1



Internal coating of all stainless steel surfaces ensures no metal interactions



#### **PFAS - PERFLUOROALKYL SUBSTANCES**



#### **43 PESTICIDES**



#### CATECHOLAMINES



Column: 3µm Evosphere AQUA 150x4.6mm Mobile Phase: A - 0.1% formic acid B - 0.1% formic acid in ACN 0-70% B in 10mins Temp: 20°C Wavelength : 270nm

- 1. Dopamine
- 2. Serotonin
- 3. DOPAC
- 4.5-HIAA

#### **XANTHINE DERIVATIVES**



Column: 5µm Evosphere C12 150x4.6mm

Mobile Phase: 70:30 0.1% formic acid in Water : MeOH

Flow: 1.0ml/min Wavelength : 254nm 1. Theobromine 2. Theophylline

3. Caffeine



Quinidine
 Hydroquinidine

1.7μ Evosphere MAX C18/AR 100x2.1mm25mM Ammonium acetate pH=612-20% MeOH in 10min

4 t [min] 5

Temp: 60°C

2

1

3



5μ 150x4.6mm p/n: EVO18FP-050705 Mobile phase: 30:70 A: 0.1% formic acid in water B: MeOH Flow: 1.0ml/min Temp: 20°C Wavelength: 254nm

21-Hydroxyprogesterone
 17α-Hydroxyprogesterone





Column: 5µm Evosphere AQUA 150x4.6mm

Mobile Phase: 0.1% formic acid in Water Flow: 1.0ml/min Temp: 20°C Wavelength : 254nm

1. Isoascorbic acid

2. Ascorbic acid



#### **SELECTIVITY COMPARISON - EXPLOSIVES**



#### HALOGENATED POSITIONAL ISOMERS



Column: 5µm Evosphere C18/PFP 150x4.6mm

Mobile Phase: 50:50 Water:MeOH Flow: 1.0ml/min Temp: 20°C Wavelength: 254nm

1. Acetophenone

- 2. 2-Chloroacetophenone
- 3. 4-Chloroacetophenone
- 4. 3-Chloroacetophenone

#### SUBSTITUTED BENZENES



Anisole

Toluene

1,3,5-Trimethoxybenzene

Column: 5µm Evosphere C18/PFP 150x4.6mm

Mobile Phase: 50:50 Water:MeOH Flow: 1.0ml/min Temp: 20°C Wavelength: 210nm

1. 1,2,3-Trimethoxybenzene	5. Anisole
2. 1,2-Dimethoxybenzene	6. 1,3-Dimethoxybenzene
3. 1,2,4-Trimethoxybenzene	7.1,3,5-Trimethoxybenzen
4 1 4-Dimethoxybenzene	8. Toluene

#### NUCLEOSIDES



Column: 3µm Evosphere AQUA 150x4.6mm

Mobile Phase: 98:2 25mM NH40Ac : ACN Flow:1.0ml/min Temp: 20°C Wavelength : 254nm

- 1. Uracil 2. Uridine
- 3. Cytosine
- 4. Guanosine

#### **STEROIDS**



Column: 3µm Evosphere AQUA 150x4.6mm

Mobile Phase: 30-100%B in 10mins A: 0.1% Formic acid in Water B: 0.1% Formic acid in ACN Flow: 1.0ml/min Wavelength : 254nm 1. Prednisolone 2. Prednisone

- 3. Cortisone
- 4.  $17\alpha$  Hydroxyprogesterone

**XANTHINE DERIVATIVES** 









Mobile Phase: A: 0.1% formic acid B: ACN 50-80% B in 5mins, hold for 5 Flow: 1.0ml/min Temp: 20°C Wavelength: 250nm

1. Zearalenone



Column: 3µm Evosphere RP18-Amide 150x4.6mm

Mobile Phase: 80:20 20mM KH2PO4 (pH 2.4) : MeCN Flow: 1.0ml/min Temp: 20°C Wavelength: 254nm

Benzoic acid
 Sorbic acid

#### TRIFLURALIN



Mobile Phase: 85:15 MeOH: Water Flow: 1.2ml/min Temp: 20°C Wavelength : 254nm

1. Trifluralin

#### Evosphere C12

5µ 150x4.6mm p/n: EVO12-050705 Mobile phase: 70:30 A: 0.1% formic acid in water B: MeOH Flow: 1.0ml/min Temp: 20°C Wavelength: 254nm

- 1. Theobromine
- 2. Theophylline
- 3. Caffeine

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#### NICOTINAMIDES



Column: 3µm Evosphere RP18-Amide 150x4.6mm

Mobile Phase: 98:2 0.1% formic acid in Water : MeOH Flow: 1.0ml/min Temp: 20°C Wavelength : 254nm

- 1. Isonicotinamide
- 2. Isonicotinic acid
- 3. Nicotinamide
- 4. Nicotinic acid

	Use	Column	Amitriptylin
1,2 Dimethoxybenzene		Evosphere C18/PFP	Ascorbic ac
1,2,3 Trimethoxybenzene		Evosphere C18/PFP	Aspirin
1,2,4 Dimethoxybenzene		Evosphere C18/PFP	Atorvastatir
1,3 Dinitrobenzene	Explosives	Evosphere Phenyl-Hexyl	Bendroflum
1,3 Dinitrobenzene	Explosives	Evosphere C18/AR	Benfluralin
1,3 Dinitrobenzene	Explosives	Evosphere PFP	Benzene su
1,3,5 Dinitrobenzene	Explosives	Evosphere PFP	Benzoic aci
1,3,5 Dinitrobenzene	Explosives	Evosphere Phenyl-Hexyl	Benzophen
1,3,5 Dinitrobenzene	Explosives	Evosphere C18/AR	Benzyl alco
1,4 Dimethoxybenzene		Evosphere C18/PFP	Benzyl alco
17 Hydroxyprogesterone		Evosphere AQUA	Benzyl buty
17 -Hydroxyprogesterone	Hormones	Evosphere C18/PFP	Bis(2-ethyll
1-Nitrosopiperidene	Nitrosamines	Evosphere AQUA	Bis(2-ethyll
1-Nitrosopyrrolidine	Nitrosamines	Evosphere AQUA	Butyrophen
21-Hydroxyprogesterone	Hormones	Evosphere C18/PFP	Caffeine
2-Acetamidophenol	Method Development	Evosphere C18/PFP	Caffeine
2-Aminophenol	Amino Acids	Evosphere C18/AR	Caffeine
2-Aminophenol	Amino Acids	Evosphere C18/AR	Caffeine
2-Chloroacetophenone		Evosphere C18/PFP	Cefaclor
2-Hydroxybenzoic acid	Method Development	Evosphere C18/PFP	Cefadroxil
2-Hydroxyestradiol	Steroids	Evosphere C18/AR	Cefradine
2-Nitrophenol	Method Development	Evosphere C18/PFP	Cephalexin
3,4-Dihydroxyphenyl acetic acid	Amino Acids	Evosphere C18/AR	Chloramphe
3-Chloroacetophenone		Evosphere C18/PFP	Cholesterol
3-methoxycatecol		Evosphere AQUA	Clomiprami
3-Methoxy-p-Tyramine	Amino Acids	Evosphere C18/AR	Clomiprami
3-methyl-4-nitrobenzoic acid		Evosphere PFP	Co-codamo
3-Methylindole	Amino Acids	Evosphere C18/AR	Cortisone
4-Chloracetanilide	Method Development	Evosphere C18/PFP	Cortisone
4-Chloroacetophenone		Evosphere C18/PFP	Cytosine
4-Hydroxybenzoic acid	Method Development	Evosphere C18/PFP	Diazepam
4-Hydroxyestradiol	Steroids	Evosphere C18/AR	Diazepam
4-methylcatechol		Evosphere AQUA	Dibutyl phthalate
4-nitrocatechol		Evosphere AQUA	DOPAC
4-Nitrophenol	Method Development	Evosphere C18/PFP	Dopamine
5-Aminopentanoic acid	Metabolomics	Evosphere C18/PFP	Dopamine
5-HIAA	Catecholamines	Evosphere AQUA	Doxepin
5-Hydroxy Tryptophan	Amino Acids	Evosphere C18/AR	Folic Acid
5-Methoxytryptaphol	Amino Acids	Evosphere C18/AR	Furazolidon
Acetaminophen		Evosphere PFP	GABA
Acetaminophen	Flu Relief	Evosphere AQUA	Guanosine
Acetaminophen	Pain relief	Evosphere AQUA	Hydroquinic
Acetophenone	Phenones	Evosphere AQUA	Hydroquinic
Acetophenone		Evosphere C18/PFP	Hydroquinic
Acetyl choline	Amino Acids	Evosphere C18/AR	Ibuprofen
Acetyl-Carnitine	Metabolomics	Evosphere C18/PFP	Ibuprofen
Aflatoxin B1	Mycotoxins	Evosphere AQUA	Ibuprofen
Aflatoxin B2	Mycotoxins	Evosphere AQUA	Imipramine
Aflatoxin G1	Mycotoxins	Evosphere AQUA	Imipramine
Aflatoxin G2	Mycotoxins	Evosphere AQUA	Imipramine
Amitriptyline Hydrochloride	Antidepressants	Evosphere Phenyl-Hexyl	Indole-3-Ca

Column	Amitriptyline Hydrochloride	Antidepressants	Evosphere C18/AR
Evosphere C18/PFP	Ascorbic acid	Vitamins	Evosphere AQUA
Evosphere C18/PFP	Aspirin	Method Development	Evosphere C18/PFP
Evosphere C18/PFP	Atorvastatin	High Blood Pressure	Evosphere AQUA
Evosphere Phenyl-Hexyl	Bendroflumethiazide	Diuretic	Evosphere AQUA
Evosphere C18/AR	Benfluralin	Herbicide	Evosphere AQUA
Evosphere PFP	Benzene sulphonic acid		Evosphere C18/PFP
Evosphere PFP	Benzoic acid	Preservatives in food	Evosphere RP18-Amide
Evosphere Phenyl-Hexyl	Benzophenone	Phenones	Evosphere AQUA
Evosphere C18/AR	Benzyl alcohol		Evosphere C18/PFP
Evosphere C18/PFP	Benzyl alcohol		Evosphere PFP
Evosphere AQUA	Benzyl butyl phthalate	Plasticizers	Evosphere AQUA
Evosphere C18/PFP	Bis(2-ethylhexyl) adipate	Plasticizers	Evosphere AQUA
Evosphere AQUA	Bis(2-ethylhexyl) phthalate	Plasticizers	Evosphere AQUA
Evosphere AQUA	Butyrophenone	Phenones	Evosphere AQUA
Evosphere C18/PFP	Caffeine	Flu Relief	Evosphere AQUA
Evosphere C18/PFP	Caffeine	Stimulants	Evosphere C12
Evosphere C18/AR	Caffeine	Stimulants	Evosphere C18/AR
Evosphere C18/AR	Caffeine	Method Development	Evosphere C18/PFP
Evosphere C18/PFP	Cefaclor	Moulou Development	Evosphere Diphenyl
Evosphere C18/PFP	Cefadroxil		Evosphere Diphenyl
	Cefradine		
Evosphere C18/AR			Evosphere Diphenyl
Evosphere C18/PFP	Cephalexin	Euro ontibiotio	Evosphere Diphenyl
Evosphere C18/AR	Chloramphenicol Cholesterol Esters	Eye antibiotic	Evosphere AQUA
Evosphere C18/PFP		Lipidomics	Evosphere C12
Evosphere AQUA	Clomipramine Hydrochloride	Antidepressants	Evosphere Phenyl-Hexyl
Evosphere C18/AR	Clomipramine Hydrochloride	Antidepressants	Evosphere C18/AR
Evosphere PFP	Co-codamol	Pain relief	Evosphere AQUA
Evosphere C18/AR	Cortisone	Steroid	Evosphere AQUA
Evosphere C18/PFP	Cortisone	Steroid	Evosphere AQUA
Evosphere C18/PFP	Cytosine	Nucleosides	Evosphere AQUA
Evosphere C18/PFP	Diazepam	Anti anxiety	Evosphere C12
Evosphere C18/AR	Diazepam	Anti anxiety	Evosphere C18/AR
Evosphere AQUA	Dibutyl phthalate	Plasticizers	Evosphere AQUA
Evosphere AQUA	DOPAC	Catecholamines	Evosphere AQUA
Evosphere C18/PFP	Dopamine	Catecholamines	Evosphere AQUA
Evosphere C18/PFP	Dopamine	Amino Acids	Evosphere C18/AR
Evosphere AQUA	Doxepin	Antidepressants	Evosphere RP18-Amide
Evosphere C18/AR	Folic Acid	Vitamin	Evosphere AQUA
Evosphere C18/AR	Furazolidone	Antibacterials	Evosphere RP18-Amide
Evosphere PFP	GABA	Amino Acids	Evosphere C18/AR
Evosphere AQUA	Guanosine	Nucleosides	Evosphere AQUA
Evosphere AQUA	Hydroquinidine	Irregular heartbeat treatment	Evosphere Phenyl-Hexyl
Evosphere AQUA	Hydroquinidine	Irregular heartbeat treatment	Evosphere C18/AR
Evosphere C18/PFP	Hydroquinidine	Method Development	Evosphere C18/PFP
Evosphere C18/AR	lbuprofen	Anti-inflammitory painkillers	Evosphere Phenyl-Hexyl
Evosphere C18/PFP	lbuprofen	Anti-inflammitory painkillers	Evosphere PFP
Evosphere AQUA	lbuprofen	Anti-inflammitory painkillers	Evosphere Diphenyl
Evosphere AQUA	Imipramine	Antidepressants	Evosphere RP18-Amide
Evosphere AQUA	Imipramine Hydrochloride	Antidepressants	Evosphere Phenyl-Hexyl
Evosphere AQUA	Imipramine Hydrochloride	Antidepressants	Evosphere C18/AR
Evosphere Phenyl-Hexyl	Indole-3-Carboxylic Acid	Amino Acids	Evosphere C18/AR

### Applications

Applica	au0115				
Indomethacin	Anti-inflammitory painkillers	Evosphere Phenyl-Hexyl	Prednisolone		Evosphere AQUA
Indomethacin	Anti-inflammitory painkillers	Evosphere PFP	Prednisolone		Evosphere AQUA
Indomethacin	Anti-inflammitory painkillers	Evosphere Diphenyl	Prednisone		Evosphere AQUA
Inole-3-Acetamide	Amino Acids	Evosphere C18/AR	Prednisone		Evosphere AQUA
lso-ascorbic acid	Vitamins	Evosphere AQUA	Propiophenone	Phenones	Evosphere AQUA
Isoleucine	Metabolomics	Evosphere C18/PFP	Quinidine	Irregular heartbeat treatment	Evosphere Phenyl-Hexyl
lso-leucine	Amino Acids	Evosphere C18/AR	Quinidine	Irregular heartbeat treatment	Evosphere C18/AR
Isonicotinamide	Vitamins	Evosphere RP18-Amide	Quinolinic Acid	Amino Acids	Evosphere C18/AR
Isonicotinic acid	Vitamins	Evosphere RP18-Amide	Quinolinic Acid	Amino Acids	Evosphere C18/AR
Kynurenic Acid	Amino Acids	Evosphere C18/AR	Resorcinol		Evosphere AQUA
Leucine	Metabolomics	Evosphere C18/PFP	Serotonin	Catecholamines	Evosphere AQUA
Lorazepam	Anti anxiety	Evosphere C12	Serotonin	Amino Acids	Evosphere C18/AR
Lorazepam	Anti anxiety	Evosphere C18/AR	Sorbic acid	Preservatives in food	Evosphere RP18-Amide
L-Phenylalanine	Amino Acids	Evosphere C18/AR	Sulfamerazine		Evosphere RP18-Amide
Lyso-PC	Lipidomics	Evosphere C12	Sulfamerazine		Evosphere C12
Melatonin	Amino Acids	Evosphere C18/AR	Sulfamethoxazole		Evosphere RP18-Amide
Methionine	Amino Acids	Evosphere C18/AR	Sulfamethoxazole		Evosphere C12
Mianserin Hydrochloride	Antidepressants	Evosphere Phenyl-Hexyl			
Mianserin Hydrochloride	Antidepressants	Evosphere C18/AR	Sulfathiazole		Evosphere RP18-Amide
N-acetyl Tyrosine EE	Amino Acids	Evosphere C18/AR	Sulfathiazole		Evosphere C12
N-Acetyl-4-Hydroxytryptamine	Amino Acids	Evosphere C18/AR	Temazepam	Anti anxiety	Evosphere C12
N-actyl Tryptophan EE	Amino Acids	Evosphere C18/AR	Temazepam	Anti anxiety	Evosphere C18/AR
Nalidixic acid	Antibacterials	Evosphere RP18-Amide	Theobromine	Stimulants	Evosphere C12
Nicotinamide	Vitamins	Evosphere RP18-Amide	Theobromine	Stimulants	Evosphere C18/AR
Nicotinic acid	Vitamins	Evosphere RP18-Amide			
Nicotinic Acid	Amino Acids	Evosphere C18/AR	Theobromine	Method Development	Evosphere C18/PFP
Nitrobenzene	Explosives	Evosphere Phenyl-Hexyl	Theophylline	Stimulants	Evosphere C12
Nitrobenzene	Explosives	Evosphere C18/AR	Theophylline	Stimulants	Evosphere C18/AR
Nitrobenzene	Explosives	Evosphere PFP	Theophylline	Method Development	Evosphere C18/PFP
N-Nitrosodibutylamine	Nitrosamines	Evosphere AQUA	Trifluralin	Herbicide	Evosphere C18/PFP
N-Nitrosodiethylamine	Nitrosamines	Evosphere AQUA	Trifluralin	Herbicide	Evosphere RP18-Amide
N-Nitrosodimethylamine	Nitrosamines	Evosphere AQUA			
N-Nitrosodi-n-propylamine	Nitrosamines	Evosphere AQUA	Triglycerides	Lipidomics	Evosphere C12
N-Nitrosomethylethylamine	Nitrosamines	Evosphere AQUA	Trimipramine	Antidepressants	Evosphere RP18-Amide
Norepinephrine	Amino Acids	Evosphere C18/AR	Tryptanthrin	Amino Acids	Evosphere C18/AR
Nortriptyline	Antidepressants Oligonucleotide	Evosphere RP18-Amide Evosphere C18/AR	Tryptophan	Amino Acids	Evosphere C18/AR
Oligonucleotide Paracetamol	Method Development	Evosphere C18/PFP	Tryptophan Ethyl Ester	Amino Acids	Evosphere C18/AR
Patulin	Mycotoxin in molds	Evosphere AQUA	Tryptophan ME	Amino Acids	Evosphere C18/AR
PFHPS	PFAS	Evosphere C18/AR			
PFHPS	PFAS	Evosphere RP18-Amide	Tryptophan Methyl Ester	Amino Acids	Evosphere C18/AR
PFHXS	PFAS	Evosphere C18/AR	Tyramine	Amino Acids	Evosphere C18/AR
PFHXS	PFAS	Evosphere RP18-Amide	Tyrosine	Metabolomics	Evosphere C18/PFP
PFOA	PFAS	Evosphere C18/AR	Uracil	Nucleosides	Evosphere AQUA
PFOA	PFAS	Evosphere RP18-Amide	Uridine	Nucleosides	Evosphere AQUA
PFOS	PFAS	Evosphere C18/AR	Valine	Metabolomics	Evosphere C18/PFP
PFOS	PFAS	Evosphere RP18-Amide			
Phenol		Evosphere C18/PFP	Zearalenone	Mycotoxin in molds	Evosphere RP18-Amide
Phenol	Method Development	Evosphere C18/PFP	Zearalenone	Mycotoxin in molds	Evosphere C18/PFP
Phenylalanine	Metabolomics	Evosphere C18/PFP			
Phenylephrine	Flu Relief	Evosphere AQUA			
Phospholipids	Lipidomics	Evosphere C12			
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### **Capillaries & Scaling to Prep**



Evosphere capillaries are available in  $75\mu$ m,  $150\mu$ m, 0.5mm, 1mm i.d. with any phase chemistry and any particle size from the Evosphere range. Request a quote from your local distributor.



- 10mm, 21.2mm and 30mm
- High Loadability
- Optimised Packing Efficiency
- Narrow peak profile, High Efficiency and Resolution

Evosphere Prep columns are designed for high sample loading, high throughput applications. The optimised packed bed (OPB) process ensures excellent peak shapes and efficiency, whilst the lifetime of the column is increased.



### **MAX Hardware**

#### Inert Column Hardware Design

Many peptides and proteins do not interact well with traditional LC column hardware since it is stainless steel, generally with stainless steel frits holding the stationary phase in place.

MAX columns are passivated with a new bio-inert coating in order to prevent unnecessary interactions with peptides and proteins, allowing for high sensitivity and full recovery of all analytes. Whilst PEEK can be used, PEEK can also swell under pressure so is not ideal in the UHPLC methods we wish to design. MAX removes this issue so that small 1.7um particles can be used for the ultimate in sensitivity and resolution.

Silica stationary phase and analytes are shielded from metals

**MAX inert hardware –** bio-inert coating prevents unnecessary interactions with peptides, proteins and chelating compounds

- Allows high sensitivity and full recovery of all analytes



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Internal coating of all stainless steel surfaces ensures no metal interactions

### 1.7µm EVOSPHERE® part numbers

1.7µm EVOSPHERE C12			Column	Length	
		30	50	100	150
	2.1	EV012-020201	EV012-020301	EV012-020501	EV012-020701
Column Diameter	3.0	EV012-030201	EV012-030301	EV012-030501	EV012-030701
	4.6	EV012-050201	EV012-050301	EV012-050501	EV012-050701
and the second s	10 <sup>10</sup>				
1.7µm EVOSPHERE C18/AI	2	00		Length	450
	2.1	30 EV018AR-020201	50 EV018AR-020301	100 EV018AR-020501	150 EV018AR-02070
	3.0	EV018AR-030201	EV018AR-030301	EV018AR-030501	EV018AR-03070
Column Diameter					
	4.6	EV018AR-050201	EV018AR-050301	EV018AR-050501	EV018AR-05070
1.7µm EVOSPHERE C18/PF	P		Column	Length	
		30	50	100	150
	2.1	EV018FP-020201	EV018FP-020301	EV018FP-020501	EV018FP-02070
Column Diameter	3.0	EV018FP-030201	EV018FP-030301	EV018FP-030501	EV018FP-03070
	4.6	EV018FP-050201	EV018FP-050301	EV018FP-050501	EV018FP-05070
1.7µm EVOSPHERE RP18-				Length	
AMIDE		30	50	100	150
	2.1	EVORP18-020201	EVORP18-020301	EVORP18-020501	EVORP18-02070
Column Diameter	3.0	EVORP18-030201	EVORP18-030301	EVORP18-030501	EVORP18-03070
	4.6	EVORP18-050201	EVORP18-050301	EVORP18-050501	EVORP18-05070
1.7µm EVOSPHERE PHEN	/L-		Column	Length	
HEXYL		30	50	100	150
	2.1	EV0HEX-020201	EV0HEX-020301	EV0HEX-020501	EV0HEX-02070
Column Diameter	3.0	EV0HEX-030201	EV0HEX-030301	EV0HEX-030501	EVOHEX-03070
	4.6	EV0HEX-050201	EV0HEX-050301	EV0HEX-050501	EVOHEX-05070
1.7µm EVOSPHERE DIPHE	NYL	30		Length 100	150
	2.1	EV0PH-020201	50 EVOPH-020301	EV0PH-020501	150 EV0PH-020701
	3.0	EV0PH-030201	EV0PH-030301	EVOPH-030501	EV0PH-030701
Column Diameter	4.6				
	4.0	EV0PH-050201	EV0PH-050301	EV0PH-050501	EV0PH-050701
1.7µm EVOSPHERE PFP			Column	Length	
		30	50	100	150
	2.1	EV0PFP-020201	EV0PFP-020301	EV0PFP-020501	EVOPFP-02070
Column Diameter	3.0	EV0PFP-030201	EV0PFP-030301	EV0PFP-030501	EV0PFP-03070
Column Diameter		EV0PFP-030201 EV0PFP-050201	EV0PFP-030301 EV0PFP-050301	EV0PFP-030501 EV0PFP-050501	
	3.0		EVOPFP-050301	EVOPFP-050501	
	3.0	EVOPFP-050201	EV0PFP-050301 Column	EV0PFP-050501	EVOPFP-05070
	3.0 4.6	EV0PFP-050201 30	EVOPFP-050301 Column 50	EV0PFP-050501 Length 100	EV0PFP-05070
1.7µm EVOSPHERE AQUA	3.0 4.6 2.1	EV0PFP-050201 30 EV0AQ-020201	EV0PFP-050301 Column 50 EV0AQ-020301	EV0PFP-050501 Length 100 EV0AQ-020501	EVOPFP-05070 150 EVOAQ-020701
Column Diameter 1.7µm EVOSPHERE AQUA Column Diameter	3.0 4.6	EV0PFP-050201 30	EVOPFP-050301 Column 50	EV0PFP-050501 Length 100	EVOPFP-030701 EVOPFP-050701 150 EVOAQ-020701 EVOAQ-020701 EVOAQ-030701

### **Evosphere Sample Filters**

- Low volume in-line filter for all core-shell/UHPLC columns
- Increase lifetime of columns
- Change over time seconds not minutes
- Pressure rated to 1000bar

High pressure In-line Filters				
UHPSAV2	UHPLC In-line filter pk 2			
UHPSAV4	UHPLC In-line filter pk 4			
UHPSAV2-w	UHPLC In-line filter pk 2 Acquity® Compatible			
UHPSAV4-w	UHPLC In-line filter pk 4 Acquity <sup>®</sup> Compatible			

### 3µm EVOSPHERE® part numbers

3µm EVOSPHERE C12		Column Length				
	30	50	100	150		
2	1 EV012-020203	EV012-020303	EV012-020503	EV012-020703		
Column Diameter 3	0 EV012-030203	EV012-030303	EV012-030503	EV012-030703		
4	6 EV012-050203	EV012-050303	EV012-050503	EV012-050703		
		Oalum	- Longth			
3µm EVOSPHERE C18/AR	30	50	Length 100	150		
2		EV018AR-020303	EV018AR-020503	EV018AR-020703		
Column Diameter 3	0 EV018AR-030203	EV018AR-030303	EV018AR-030503	EV018AR-030703		
4	6 EV018AR-050203	EV018AR-050303	EV018AR-050503	EV018AR-050703		
3µm EVOSPHERE C18/PFP		Column	Length			
	30	50	100	150		
2	1 EV018FP-020203	EV018FP-020303	EV018FP-020503	EV018FP-020703		
Column Diameter 3	0 EV018FP-030203	EV018FP-030303	EV018FP-030503	EV018FP-030703		
4	6 EV018FP-050203	EV018FP-050303	EV018FP-050503	EV018FP-050703		
3µm EVOSPHERE RP18-AMID	F	Column	Length			
	30	50	100	150		
2	1 EVORP18-020203	EVORP18-020303	EVORP18-020503	EVORP18-020703		
Column Diameter 3	0 EVORP18-030203	EVORP18-030303	EVORP18-030503	EVORP18-030703		
4	6 EVORP18-050203	EVORP18-050303	EVORP18-050503	EVORP18-050703		
3µm EVOSPHERE PHENYL-			Length			
HEXYL	30	50	100	150		
2	1 EV0HEX-020203	EV0HEX-020303	EV0HEX-020503	EV0HEX-020703		
Column Diameter 3	0 EV0HEX-030203	EV0HEX-030303	EV0HEX-030503	EV0HEX-030703		
4	6 EV0HEX-050203	EV0HEX-050303	EV0HEX-050503	EV0HEX-050703		
3µm EVOSPHERE DIPHENYL		Column	Length			
	30	50	100	150		
2	1 EV0PH-020203	EV0PH-020303	EV0PH-020503	EV0PH-020703		
Column Diameter 3	0 EV0PH-030203	EV0PH-030303	EV0PH-030503	EV0PH-030703		
4	6 EV0PH-050203	EV0PH-050303	EV0PH-050503	EV0PH-050703		
		0.1	1			
3µm EVOSPHERE PFP	30	50	Length 100	150		
2	1 EV0PFP-020203	EV0PFP-020303	EV0PFP-020503	EV0PFP-020703		
Column Diameter 3	0 EV0PFP-030203	EV0PFP-030303	EV0PFP-030503	EV0PFP-030703		
	6 EV0PFP-050203	EV0PFP-050303	EV0PFP-050503	EV0PFP-050703		
3µm EVOSPHERE AQUA		Column	Length			
	30	50	100	150		
	1 EVOAQ-020203	EV0AQ-020303	EV0AQ-020503	EV0AQ-020703		
Column Diameter 3	0 EV0AQ-030203	EV0AQ-030303	EV0AQ-030503	EV0AQ-030703		
	6 EV0AQ-050203					



- Quick replacement cartridges
- Highly Cost Effective

3µm Evosphere Guard Cartridges				
DCGUA-1	Guard Cartridge Holder			
DCxx-040003G/2	10x4mm Evosphere 3µm Guard pk 2			
DCxx-040003G/4	10x4mm Evosphere 3µm Guard pk 4			
DCxx-020003G/2	10x2mm Evosphere 3µm Guard pk 2			
DCxx-020003G/4	10x2mm Evosphere 3µm Guard pk 4			

PFP for Evosphere PFP RP18 for Evosphere RP18-Amide 18AR for Evosphere C18/AR 18FP for Evosphere C18/PFP

### 5µm EVOSPHERE® part numbers

5µm EVOSPHERE C12		Column Length				
		30	50	100	150	
	2.1	EV012-020205	EV012-020305	EV012-020505	EV012-020705	
Column Diameter	3.0	EV012-030205	EV012-030305	EV012-030505	EV012-030705	
	4.6	EV012-050205	EV012-050305	EV012-050505	EV012-050705	
5µm EVOSPHERE C18/AI	P P		Column	Length		
Spin EVOSPILERE CIO/A	n	30	50	100	150	
	2.1	EV018AR-020205	EV018AR-020305	EV018AR-020505	EV018AR-02070	
Column Diameter	3.0	EV018AR-030205	EV018AR-030305	EV018AR-030505	EV018AR-030705	
	4.6	EV018AR-050205	EV018AR-050305	EV018AR-050505	EV018AR-05070	
V						
5µm EVOSPHERE C18/PI	FP	00	Column		150	
	2.1	30 EV018FP-020205	50 EV018FP-020305	100 EV018FP-020505	150 EV018FP-02070	
Column Diameter	3.0	EV018FP-030205	EV018FP-030305	EV018FP-030505	EV018FP-030705	
	4.6	EV018FP-050205	EV018FP-050305	EV018FP-050505	EV018FP-05070	
5µm EVOSPHERE RP18-	AMIDE		Column	Length		
		30	50	100	150	
	2.1	EVORP18-020205	EVORP18-020305	EVORP18-020505	EVORP18-02070	
Column Diameter	3.0	EVORP18-030205	EVORP18-030305	EVORP18-030505	EVORP18-03070	
	4.6	EVORP18-050205	EVORP18-050305	EVORP18-050505	EVORP18-05070	
5µm EVOSPHERE PHEN	YL-		Column	Length		
HEXYL		30	50	100	150	
	2.1	EV0HEX-020205	EV0HEX-020305	EV0HEX-020505	EV0HEX-020705	
Column Diameter	3.0	EV0HEX-030205	EV0HEX-030305	EV0HEX-030505	EV0HEX-030705	
	4.6	EV0HEX-050205	EV0HEX-050305	EV0HEX-050505	EV0HEX-050705	
	NIVI		Column	Longth		
5µm EVOSPHERE DIPHE	INTL	30	Column 50	100	150	
	2.1	EV0PH-020205	EV0PH-020305	EV0PH-020505	EV0PH-020705	
Column Diameter	3.0	EV0PH-030205	EV0PH-030305	EV0PH-030505	EV0PH-030705	
	4.6	EV0PH-050205	EV0PH-050305	EV0PH-050505	EV0PH-050705	
5µm EVOSPHERE PFP		Column Length				
	0.1	30 EV0PFP-020205	50	100	150	
	2.1		EVOPEP-020305	EVOPFP-020505	EVOPEP-020705	
Column Diameter	3.0	EVOPEP-030205	EVOPEP-030305	EVOPEP-030505	EVOPEP-030705	
	4.6	EV0PFP-050205	EVOPFP-050305	EVOPFP-050505	EV0PFP-050705	
	5µm EVOSPHERE AQUA		Column Length			
5µm EVOSPHERE AQUA						
5µm EVOSPHERE AQUA		30	50	100	150	
5µm EVOSPHERE AQUA	2.1	<b>30</b> EVOAQ-020205		100 EV0AQ-020505	150 EVOAQ-020705	
5µm EVOSPHERE AQUA	2.1 3.0		50			



- Direct connect guard system for all 3µm and 5µm phases

- Quick replacement cartridges
- Highly Cost Effective

5µm Evosphere Guard Cartridges					
DCGUA-1 Guard Cartridge Holder					
DCxx-040005G/2	10x4mm Evosphere 5µm Guard pk 2				
DCxx-040005G/4	10x4mm Evosphere 5µm Guard pk 4				
DCxx-020005G/2	10x2mm Evosphere 5µm Guard pk 2				
DCxx-020005G/4	10x2mm Evosphere 5µm Guard pk 4				

### **EVOSPHERE® BIO part numbers**

EVOSPHERE BIO C12			Colum	n Length		
		30	50	100	150	
	2.1	EV0BI0312-0202xx	EV0BI0312-0203xx	EV0BI0312-0205xx	EV0BI0312-0207xx	
Column Diameter	3.0	EV0BI0312-0302xx	EV0BI0312-0303xx	EV0BI0312-0305xx	EV0BI0312-0307xx	
	4.6	EV0BI0312-0502xx	EV0BI0312-0503xx	EV0BI0312-0505xx	EV0BI0312-0507xx	
				L.	y	
EVOSPHERE BIO DIPHE	NYL		Colum	n Length	-	
		30	50	100	150	
	2.1	EV0BI03PH-0202xx	EV0BI03PH-0203xx	EV0BI03PH-0205xx	EV0BI03PH-0207xx	
Column Diameter	3.0	EV0BI03PH-0302xx	EV0BI03PH-0303xx	EV0BI03PH-0305xx	EV0BI03PH-0307xx	
	4.6	EVOBI03PH-0502xx	EV0BI03PH-0503xx	EVOBI03PH-0505xx	EV0BI03PH-0507xx	
EVOSPHERE BIO C4		Column Length				
		30	50	100	150	
	2.1	EV0BI0304-0202xx	EV0BI0304-0203xx	EV0BI0304-0205xx	EV0BI0304-0207xx	
Column Diameter	3.0	EV0BI0304-0302xx	EV0BI0304-0303xx	EV0BI0304-0305xx	EV0BI0304-0307xx	
	4.6	EV0BI0304-0502xx	EV0BI0304-0503xx	EV0BI0304-0505xx	EV0BI0304-0507xx	
EVOSPHERE BIO C18/A	R	Column Length				
	_	30	50	100	150	
	2.1	EVOBI0318AR-0202xx	EVOBI0318AR-0203xx	EVOBI0318AR-0205xx	EVOBI0318AR-0207xx	
Column Diameter	3.0	EVOBI0318AR-0302xx	EV0BI0318AR-0303xx	EVOBI0318AR-0305xx	EVOBI0318AR-0307xx	

Replace xx 05 for 5µm 03 for 3µm 01 for 1.7µm

### **Evosphere BIOMAX (Inert surface)**

EVOSPHERE BIOMAX C12		Column Length					
		30	50	100	150		
	2.1	EV0BI0312-0202xx-m	EV0BI0312-0203xx-m	EV0BI0312-0205xx-m	EV0BI0312-0207xx-m		
Column Diameter	3.0	EV0BI0312-0302xx-m	EV0BI0312-0303xx-m	EV0BI0312-0305xx-m	EV0BI0312-0307xx-m		
	4.6	EV0BI0312-0502xx-m	EV0BI0312-0503xx-m	EV0BI0312-0505xx-m	EV0BI0312-0507xx-m		

EVOSPHERE BIOMAX		Column Length				
DIPHENYL		30	50	100	150	
	2.1	EV0BI03PH-0202xx-m	EV0BI03PH-0203xx-m	EVOBI03PH-0205xx-m	EVOBI03PH-0207xx-m	
Column Diameter	3.0	EV0BI03PH-0302xx-m	EV0BI03PH-0303xx-m	EV0BI03PH-0305xx-m	EV0BI03PH-0307xx-m	
	4.6	EV0BI03PH-0502xx-m	EV0BI03PH-0503xx-m	EVOBI03PH-0505xx-m	EVOBI03PH-0507xx-m	

EVOSPHERE BIOMAX C4		Column Length					
		30	50	100	150		
	2.1	EV0BI0304-0202xx-m	EV0BI0304-0203xx-m	EV0BI0304-0205xx-m	EV0BI0304-0207xx-m		
Column Diameter	3.0	EV0BI0304-0302xx-m	EV0BI0304-0303xx-m	EV0BI0304-0305xx-m	EV0BI0304-0307xx-m		
	4.6	EV0BI0304-0502xx-m	EV0BI0304-0503xx-m	EV0BI0304-0505xx-m	EV0BI0304-0507xx-m		

EVOSPHERE BIOMAX C18/AR	Column Length				
	30	50	100	150	
2.1	EV0BI0318AR-0202xx-m	EV0BI0318AR-0203xx-m	EV0BI0318AR-0205xx-m	EVOBIO318AR-0207xx-m	
Column Diameter 3.0	EV0BI0318AR-0302xx-m	EVOBI0318AR-0303xx-m	EV0BI0318AR-0305xx-m	EVOBIO318AR-0307xx-m	
4.6	EVOBI0318AR-0502xx-m	EVOBI0318AR-0503xx-m	EVOBI0318AR-0505xx-m	EVOBIO318AR-0507xx-m	

Replace xx 05 for 5  $\mu m$  03 for 3  $\mu m$  01 for 1.7  $\mu m$ 

 Replace xx
 12 for Evosphere C12
 EPH for Evosphere Diphenyl
 AQ for Evosphere AQUA
 HEX for Evosphere Phenyl-Hexyl

 PFP for Evosphere PFP
 RP18 for Evosphere RP18-Amide
 18AR for Evosphere C18/AR
 18FP for Evosphere C18/PFP



# Monodisperse HPLC Columns







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