synergi[™]



FULL RANGE SELECTIVITY FOR REVERSED PHASE SEPARATION



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FULL RANGE SELECTIVITY FOR REVERSED PHASE SEPARATION

Many different mechanisms of retention are utilized within reserved phase chromatography in order to retain and separate target analytes. Whether your compounds are hydrophobic or polar, Synergi columns provide you with a full range of selectivity, ensuring separation of the most challenging and complex mixtures.



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CHARACTERIZING SELECTIVITY

Phenomenex analyzes six different parameters to characterize the selectivity of our HPLC and UHPLC columns. Though hydrophobicity is a dominant retention mechanism in reversed phase chromatography, selectivity is strongly influenced by the other parameters described below.

6 Parameters Influencing Selectivity



1. Hydrophobicity

These interactions occur with all analytes. They are always present and are dominant for neutral compounds.



4. Hydrogen Bond (H-bond) Accepting Capacity

Like the hydrogen bond donating capacity parameter, Phenomenex engineers phases that have the ability to hydrogen bond and interact with proton donating acidic groups such as carboxylic acids or alcohols.



2. Steric Influences

A measurement of the accessibility of solutes to the stationary phase. Structural differences between compounds can lead to different retention characteristics due to shape selectivity.



3. Hydrogen Bond (H-bond) Donating Capacity

This interaction can be attributed to an exposed silanol or an intentionally added polar functional group. Phenomenex employs the latter technique to create phases that have the ability to hydrogen bond with proton accepting groups like weak bases (amines and amides).



5. Cation Selectivity at pH 2.8

At low pH, most residual silanols are neutral and the cation exchange component will be reduced.

6. Cation Selectivity at pH 7.0

At neutral pH, residual silanols on the silica surface will be largely ionized, increasing the cation exchange component of selectivity.

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FULL RANGE SELECTIVITY

Four unique Synergi phases developed to provide a different selectivity for successful separations of the most complex mixtures and challenging analytes.

Phases			
Ligand	Description	Selectivity Profile	
Art USP: L11	Synergi Polar-RP (100 % Aqueous Stable) This ether linked phenyl column is polar endcapped and offers high cation retention capabilities to improve retention for ionized bases.	Hydrophobicity Steric Interaction Hydrogen Bond Donating Capacity Hydrogen Bond Accepting Capacity Cation Selectivity at pH 2.8 Cation Selectivity at pH 7.0 Low	High
Aq Aq USP: L1	Synergi Hydro-RP (100 % Aqueous Stable) Polar endcapped C18 column that provides very high hydrophobic interactions and hydrogen donating capabilities make this column ideal for retaining polar bases.	Hydrophobicity Steric Interaction Hydrogen Bond Donating Capacity Hydrogen Bond Accepting Capacity Cation Selectivity at pH 2.8 Cation Selectivity at pH 7.0 Low	High
TMS USP: L1	Synergi Fusion-RP (100 % Aqueous Stable) A low ligand density polar embedded C18, this unique phase contributes to hydrogen bonding and donating. It provides balanced selectivity for acids and bases.	Hydrophobicity Steric Interaction Hydrogen Bond Donating Capacity Hydrogen Bond Accepting Capacity Cation Selectivity at pH 2.8 Cation Selectivity at pH 7.0 Low	High
TMS	Synergi Max-RP Densely bonded C12 contributes a lot of hydrophobic retention and steric based selectivity. Combined characteristics of the base silica and the bonded phase will also provide hydrogen bonding benefits.	Hydrophobicity Steric Interaction Hydrogen Bond Donating Capacity Hydrogen Bond Accepting Capacity Cation Selectivity at pH 2.8 Cation Selectivity at pH 7.0 Low	High

Material Characte	Naterial Characteristics									
Packing Material	Particle Shape/ Size (µm)	Pore Size (Å)	Surface Area (m²/g)	Carbon Load %	Endcapping	pH Range				
Synergi Max-RP	Spher. 2.5	100	400	17	TMS	1.5-9.0*				
Synergi Hydro-RP	Spher. 2.5	100	400	19	Hydrophilic	1.5-7.5				
Synergi Polar-RP	Spher. 2.5	100	400	11	Hydrophilic	1.5-7.0				
Synergi Fusion-RP	Spher. 2.5	100	400	12	TMS	1.5-9.0*				
Synergi Max-RP	Spher. 4, 10	80	475	17	TMS	1.5-9.0*				
Synergi Hydro-RP	Spher. 4, 10	80	475	19	Hydrophilic	1.5-7.5				
Synergi Polar-RP	Spher. 4, 10	80	475	11	Hydrophilic	1.5-7.0				
Synergi Fusion-RP	Spher. 4, 10	80	475	12	TMS	1.5-9.0*				

*pH range 1.5 - 10.0 under isocratic conditions. pH range is 1.5 - 9.0 under gradient conditions.

Important!

Measurements illustrated here are not absolute, but a relative measurement to other Phenomenex columns. In this display, the individual measurements cannot be compared to eachother

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Polar-RP Reversed Phase Ether-Linked Phenyl Column

Polar and Aromatic Reversed Phase Selectivity

- Increased retention of highly polar and aromatic compounds
- Stable in 100 % buffer mobile phases
- Highly reproducible

Synergi POLAR-RP

ENHANCED SELECTIVITY FOR POLAR AROMATICS

Synergi Polar-RP is an ether-linked phenyl phase with proprietary hydrophilic endcapping designed specifically to maximize retention and selectivity for polar and aromatic analytes. Aromatic selectivity can be further enhanced by the addition of methanol to the mobile phase. Methanol facilitates the π - π interactions between the aromatic rings of the analyte and the phenyl functional group of Synergi Polar-RP. This feature allows for improved polar retention that complements the more conventional C18 column chemistries, as well as provides improved peak shape and an alternative selectivity compared to other polar phases.



Synergi POLAR-RP

100 % BUFFER MOBILE PHASE STABILITY

The ether-linkage on the Synergi 4 µm Polar-RP phase contributes to not only sharp peak shape for acidic and basic analytes, but also ensures stability under highly aqueous mobile phase conditions. Very polar analytes, like formic acid, are typically poorly retained on alkyl-bonded phases. However, using a 100 % buffer mobile phase, the formic acid impurity is easily resolved from acetic acid. Other polar-embedded phases typically use a nitrogen-containing amide linkage or carbamate group; this can interfere with the resolution of highly acidic polar compounds. Since Synergi Polar-RP uses an ether-linkage as the polar embedded group, the result is improved peak shape and resolution of the highly acidic polar compound, formic acid.

BETTER ACIDIC COMPOUND RESOLUTION UNDER 100 % BUFFER CONDITIONS

RESOLUTION UNDER 100 % BUFFER CONDITIONS

FORMIC AND ACETIC ACIDS



Conditions for all columns:

Dimensions: 150 x 4.6 mm Mobile Phase: 20 mM Potassium phosphate pH 2.5/ Methanol (97:3) Flow Rate: 1.0 mL/min Detection: UV @ 220 nm Temperature: 25 °C Sample: 1. Formic acid 2. Acetic acid

NUCLEIC ACID BASES



THYMIDINE NUCLEOTIDES



Column: Synergi 4 µm Polar-RP Dimensions: 150 x 4.6 mm Part No.: 00F-4336-E0 Mobile Phase: 20 mM Potassium phosphate pH 2.7 Flow Rate: 2.0 mL/min Detection: UV @ 254 nm Injection: 2.5 µL Temperature: 22 °C Sample: 1. Thymidine triphosphate (TTP) (1.25 µg) 2. Thymidine diphosphate (TDP) (1.25 µg) 3. Thymidine monophosphate (TDP) (1.25 µg) 4. Thymidine (1.25 µg)

Comparative separations may not be representative of all applications.

Synergi Polar-RP

A REPRODUCIBLE AND STABLE POLAR COLUMN

Synergi Polar-RP is highly reproducible. As indicated by the chromatograms from three separate batches of bonded stationary phase, Synergi Polar-RP exhibits almost no variation between batches. In addition, the ether-linkage is extremely resistant to hydrolysis, even at pH 1.5, thus enabling separations even under relatively harsh 0.1 % TFA running conditions for thousands of column volumes. At the other end of the pH spectrum, Synergi Polar-RP is stable to a pH of 7.0.

BATCH REPRODUCIBLITY



AQUEOUS STABILITY



Column: Synergi 4 µm Polar-RP Dimensions: 30 x 2.0 mm Part No.: 00A-4336-B0 Mobile Phase: A: Water with 0.1 % TFA B: Acetonitrile with 0.1 % TFA Gradient: A/B (95:5) to A/B (5:95) in 3 min Flow Rate: 1.0 mL/min Detection: UV @ 254 nm Injection: 1 uL Temperature: 30 °C Sample: Precipitated porcine serum (2:1 Acetonitrile: serum) containing: 1. Oxazepam (50 ng) 2. Temazepam (50 ng) 3. Nordiazepam (50 ng) 4. Diazepam (50 ng)

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Hydro-RP Polar Endcapped C18 Column

Hydro-phobic/philic Reversed Phase Retention

- Extreme retention of hydrophobic compounds
- Stable in 100 % aqueous mobile phase
- Improved polar selectivity

Synergi Hydro-RP

A C18 WITH ENHANCED RETENTION OF POLAR COMPOUNDS UNDER 100 % AQUEOUS CONDITIONS

Extremely polar analytes are not always retained and often do not separate well on conventional C18 columns. Synergi Hydro-RP is a C18 bonded phase endcapped with a unique proprietary polar group to provide extreme retention of both hydrophobic as well as polar compounds under 100 % aqueous conditions. The high (475 m²/g) 4 µm silica surface area combined with a dense bonded phase coverage allows for substantial interaction between the sample analyte and the bonded phase. The net result is a very retentive C18 phase well suited to separating extremely polar analytes.

• Synergi 4 µm Hvdro-RP App ID 14239 Polar retention! 2 2 3 5 0 4 Ġ. min Agilent Technologies® ZORBAX 5 µm Eclipse XDB App ID 14266 3 2 6 5 min Λ Ż Ś 6 À

SYNERGI HYDRO-RP VS. ZORBAX® ECLIPSE XDB®

Conditions for both columns: Dimensions: 150 x 4.6 mm Mobile Phase: A: 10 mM Triethylammonium formate pH 6.0 B: Acetonitrile with 10 mM Triethvlammonium formate Gradient: A/B (85:15) to A/B (35:65) in 15 minutes Flow Rate: 1.5 mL/min Temperature: Ambient Detection: UV @ 230 nm Injection: 1 uL of beta-blockers mix each at 0.8 µg/µL Sample: 1. Atenolol 2. Pindolol 3 Nadolol 4. Acebutolol 5. Metoprolol 6 Labetalol

SYNERGI HYDRO-RP VS. SYNERGI MAX-RP



EXPLOSIVES MIX: EPA METHOD 8330



ACRYLAMIDE, ACRYLONITRILE, & ACROLEIN: EPA METHOD 8316



Comparative separations may not be representative of all applications.

::synergi Hydro-RP

QUANTITATIVE ANALYSIS OF QUATERNARY AMMONIUM COMPOUNDS (QAC)

EXTREME HYDROPHOBIC RETENTION

Synergi Hydro-RP shows significantly higher hydrophobic retention when compared to other C18 phases. Greater hydrophobicity is useful for many applications because higher percentage organic mobile phase can be used resulting in shorter run and re-equilibration times. For LC/ MS applications this enhanced hydrophobicity results in analytes eluting at higher percentage organic mobile phase, resulting in improved sensitivity. Dense bonding and endcapping make Synergi Hydro-RP compatible with a variety of MS-compatible mobile phase modifiers such as formic acid, ammonium formate, TEAA, and acetic acid. Through a combination of greater retention, excellent efficiency, and stability to MS-compatible buffers, Synergi Hydro-RP is ideal for LC/MS applications.



HYDROPHOBIC RETENTIVITY COMPARED



Conditions for all columns:

Dimensions: 150 x 4.6 mm Mobile Phase: Acetonitrile/20 mM Potassium phosphate pH 7.0 (65:35) Flow Rate: 1.5 mL/min Temperature: Ambient Sample: 1. Butylbenzene

2. Amylbenzene

The chart was obtained by plotting hydrophobic retention (k for butylbenzene vs. methylene selectivity (log k for amylbenzene vs the number of methyl groups) under the stated conditions. A column with high hydrophobicity will better resolve two analytes which subtly differ in their overall hydrophobicity than a column with lower hydrophobic selectivity.

Comparative separations may not be representative of all applications.

BY LC/MS/MS

Synergi Hydro-RP

STABLE IN 100 % AQUEOUS MOBILE PHASE

Running a 100 % aqueous mobile phase on a C18 column can provide improved retention of extremely polar compounds. However, conventional C18 phases are poorly wetted by highly aqueous mobile phases causing the C18 ligands to mat down on the surface of the silica and, over time, retention is completely lost. Organic acids and catecholamines are often difficult to separate analyze as their polarity hinders interaction with conventional C18 ligands, but this is easily accomplished using Synergi Hydro-RP under 100 % aqueous conditions. Synergi Hydro-RP utilizes this versatility for method development while providing superior column ruggedness.

AQUEOUS STABILITY FOR OVER 7000 ML OF BUFFER



Part No.: 00F-4375-E0 Mobile Phase: 20 mM Potassium phosphate, pH 2.5 Flow Rate: 1.0 mL/min Temperature: 35 °C Detection: UV @ 210 nm Injection: 5 μL Sample: 1. Norepinephrine (0.8 mg/mL) 2. Epinephrine (0.5 mg/mL) 3. Normetanephrine (0.6 mg/mL) 4. Dopamine (0.4 mg/mL) 5. L-DOPA (0.3 mg/mL)



POLAR RETENTION UNDER 100 % AQUEOUS CONDITIONS

ORGANIC ACIDS



CATECHOLAMINES



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Fusion-RP Polar Embedded C18 Column

Improved Polar Selectivity with Reduced Run Times

- Enhanced polar retention under organic conditions
- Low MS bleed
- 100 % aqueous stable

Synergi Fusion-RP

IMPROVED POLAR SELECTIVITY WITH REDUCED RUN TIMES

Synergi Fusion-RP uses a polar embedded and a hydrophobic ligand to achieve improved selectivity. The C18 ligand gives Synergi Fusion-RP good hydrophobic retention and selectivity, while the polar embedded group provides enhanced polar retention. This dual-phase selectivity allows balanced polar, acidic, basic and hydrophobic compound retention and resolution. If you are working with mixtures of compounds with polar and non-polar characteristics, and having difficulties finding that perfect mix of selectivity, then you should try Synergi Fusion-RP.







Synergi FUSION-RP

1.5-10 pH STABLE FOR RUGGED METHODS*

The ability of Synergi Fusion-RP to operate in an extended pH range of 1.5-10 (under isocratic elution conditions) is the direct result of an exhaustive endcapping procedure, which is highly protective of the silica surface. pH stability is an indication of column ruggedness. pH tested at the extremes (1.5 and 10), for more than 4000 column volumes, the results below clearly show how rugged Synergi Fusion-RP is. Imagine how well this column will work for your application.



pH 1.5 STABILITY TEST



*pH testing was done under isocratic conditions with phosphate buffer. Formic acid and ammonium formate were also used as test buffers.

ANTIHISTAMINES

Conditions for all columns:

Columns: Synergi 4 μm Fusion-RP Waters[®] SymmetryShield[™] 5 μm C18 Supelco Discovery[®] 5 μm RP-AmideC16 Dimensions: 150 x 4.6 mm Mobile Phase: 20 mm Potassium Phosphate, pH 7 / Methanol (70:30) Flow Rate: 1.0 mL/min Detection: UV @ 210 nm Sample: 1. Phenylephrine 2. Phenylpropanolamine 3. Pseudoephedrine



SULFA DRUGS

Conditions for both columns: Columns: Svnerai 4 um Fusion-RP Enhanced pola etention! Waters[®] SymmetryShield[™] 5 µm C18 Dimensions: 150 x 4.6 mm Synergi 4 µm Mobile Phase: A: 20 mM Potassium Phosphate, pH 2.5 Fusion-RP B: Methanol Gradient: A/B (95:5) for 0.5 min Б 5 A/B (20:80) in 15 min Flow Rate: 1.0 mL/min Detection: UV @ 254 nm Sample: 1. Sulfanilamide 2. Sulfathiazole 3. Sulfamerazine Waters® 4. Sulfamethoxazole SymmetryShield' 5. Sulfaquinoxaline 5 µm C18 5



Comparative separations may not be representative of all applications.

Synergi FUSION-RP

EXTREMELY LOW LC/MS COLUMN BLEED

A careful control of the endcapping process combined with the chemical nature of the polar embedded group results in high phase stability with minimal ligand cleavage. The excellent bleed profile compared to a competitor polar-embedded column in the figure below shows Synergi Fusion-RP is well suited for LC/MS work.

Synergi Fusion-RP has negligible MS bleed compared to other polar modified C18 columns

x10⁷ 0.6 0.5 Current Waters[®] SymmetryShield[™] 5 µm C18 Total Ion 0.3 ë Low MS WWWWWWWWWWW A charle background! 02 MAN-0.1 x10⁶ 0 3 4 5 6 min

Conditions for both columns:

LC/MS BLEED PROFILES

Columns: Synergi 4 µm Fusion-RP Waters[®] SymmetryShield[™] 5 µm C18 Dimensions: 150 x 4.6 mm Mobile Phase: A: 0.1 % CH₂COOH in Water B: 0.1 % CH₂COOH in Methanol Gradient: 95:5 (A/B) linear to 5:95 over 8 min hold for 5 min Flow Rate: 0.5 mL/min Detection: Bruker-Datonics Esquire 2000 IT Ion Source: ESI Scan Rate: 13000 m/z/s Scan Range: 50-1000

Comparative separations may not be representative of all applications.

100 % AQUEOUS FOR ADDED METHOD FLEXIBILITY

Use Synergi Fusion-RP for greater polar retention under 100 % aqueous conditions. The polar embedded group allows this phase to be run under 100 % aqueous conditions without loss of retentivity. Unlike typical C18 phases, the pores and the sorbent surface of Synergi Fusion-RP stay wet even after many hours of operation in 100 % aqueous mobile phase. This aqueous stability offers greater flexibility in application development.



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Max-RP Reversed Phase C12 Column

Maximum Reversed Phase Performance

- Hydrophobic retention similar to a C18 with improved results
- 25 % more free silanol coverage than most C18 columns
- Sharper peaks for basic and tailing compounds

Synergi MAX-RP

HYDROPHOBIC RETENTION SIMILAR TO A C18 - WITH IMPROVED RESULTS

The bulky nature of C18 ligands results in relatively low coverage of surface silanols which cause peak tailing. Nevertheless, C18 columns have the hydrophobic selectivity chromatographers rely on. To reduce peak tailing and still offer the preferred hydrophobic selectivity, we engineered Synergi Max-RP with a C12 bonded phase. A C12 ligand is sterically less hindered than a C18 and can be bonded to result in 25 % more of the silica surface being covered than a C18, shielding more free silanols from non-specific interaction. When bonded to our high (475 m²/g) surface area silica, Synergi Max-RP gives the hydrophobic retention and methylene selectivity you would expect from a C18 column, but with sharper peaks, less tailing, and improved reproducibility.

Formic acid

B in 5 min

B: Acetonitrile with

0.1 % Formic acid

2. Codeine (1 µg)

4. Propranolol (6 µg)

6. Ibuprofen (6 µg)

5. Desipramine (0.5 µg)

3. Chloroheniramine (2 µg)

HYDROPHOBIC RETENTION: SYNERGI MAX-RP (C12) PERFORMS LIKE A C18



SYNERGI MAX-RP VS. SYNERGI HYDRO-RP



SYNERGI MAX-RP VS. ZORBAX® 3.5 µm XDB C18



Comparative separations may not be representative of all applications.

BATCH REPRODUCIBILITY OF SYNERGI MAX-RP



Synergi MAX-RP

SHARPER PEAKS FOR BASIC COMPOUNDS

lonic interactions created by free silanols also can contribute to peak tailing. Low pH mobile phases (~2.5) are often employed in order to protonate free silanols. Un-protonated free silanols can lead to poor peak shape for basic drugs. Utilizing a C12 bonded phase, a 25 % greater bonded phase density is achieved compared to typical C18 bonding, covering more free silanols. Benzylamine and phenol are used to probe for active silanol sites at pH 2.5; Synergi Max-RP shows lower silanol activity as compared to other C18 columns.



SILANOL ACTIVITY AT LOW pH: C12 VS. C18 PHASES

Conditions for all columns:

Columns: Dimensions: Mobile Phase:	Synergi 4 µm Max-RP Luna 5 µm C18(2) Waters® XTerra 5 µm MS C18 Agilent Technologies ZORBAX® 5 µm SB C18 Agilent Technologies ZORBAX® 5 µm XDB C18 Macherey Nagel Nucleosil® 5 µm C18 150 x 4.6 mm Methanol/20 mM Potassium phosphate, pH 2.5 (30:70)
Flow Rate:	1 mL/min
Detection:	UV @ 254 nm
Injection:	5 µL
Temperature:	Ambient
Sample:	1. Benzylamine 2. Phenol

Comparative separations may not be representative of all applications.

SYNERGI MAX-RP VS. WATERS® XTERRA® MS



Conditions for both columns: Columns: Synergi 4 µm Max-RP Waters® XTerra MS 5 µm C18 Dimensions: 150 x 4.6 mm Mobile Phase: 20 mM Potassium phosphate pH 7/Acetonitrile / Methanol (50:25:25) Flow Rate: 1.5 mL/min Detection: UV @ 210 nm Injection: 1 µL Temperature: 30 °C Sample: Methanol extract from Chlortrimeton Allergy Pills 1. Chlorpheniramine

BENADRYL®



Synergi" MAX-RP

REPRODUCIBLE PERFORMANCE FROM pH 1.5-10

Our bonding and endcapping procedures give Synergi 4 µm Max-RP stability from pH 1.5 (0.1 % TFA) to 10. This robust pH range ensures that there will be little bleed at low pH's due to bonded phase hydrolysis and that a broad range of mobile phase modifiers can be used without damaging the column. It also allows analysts to use high pH's to overcome basic ionization and to overcome sample solubility issues.



Column: Synergi 4 µm Max-RP Dimensions: 30 x 2.0 mm Part No.: 00A-4337-B0 Mobile Phase: A: Water with 0.1 % TFA B: Acetonitrile with 0.1 % TFA Gradient: A/B (95:5) to A/B (5:95) in 3 min Flow Rate: 1.0 mL/min Detection: UV @ 254 nm Sample: Precipitated porcine serum (2:1 Acetonitrile:serum) containing: 1. Oxazepam (50 ng) 2. Temazepam (50 ng) 3. Nordiazepam (50 ng) 4. Diazepam (50 ng)

STABILITY AT pH 10.0



Column: Svneroi 4 um Max-RP Dimensions: 30 x 2.0 mm Part No.: 00A-4337-B0 Mobile Phase: Water with 0.1 % Ammonium hydroxide, pH 10 / Acetonitrile with 0.1 % Ammonium hydroxide, pH 10 (50:50) Flow Rate: 0.5 mL/min Detection: UV @ 254 nm Injection: 5 uL Temperature: 30 °C Sample: 1. Pvridine 2. Phenol 3. Toluene



MALACHITE GREEN AND RELATED TRIPHENYLMETHANE DYES



HST COLUMNS

- High efficiency similar to sub-2 µm columns
- Ultra-high performance on your current HPLC system
- Easy method transfer

With High Speed Technology (HST), a balance of speed and efficiency allows you to decrease analysis time while maintaining efficiency and resolution. Synergi HST utilizes the same high quality Synergi media trusted around the world for excellent reproducibility, loadability, and scalability. Also, Synergi HST can be used with both your current standard HPLC and newer high performance systems, so there is no need for time-consuming method revalidation!



MercuryMS[™] EXCELLENT EFFICIENCY FOR HIGH-THROUGHPUT

MercuryMS cartridges are engineered to provide superior performance to meet the demands of today's high-throughput environment. Synergi 2.5 μ m silica provides efficiencies required when shortening run times. Utilizing the unique phase characteristics of Synergi Fusion-RP, Max-RP, Hydro-RP, and Polar-RP provides ultimate compound selectivity with up to 60 % reduction in analysis time. Synergi 2.5 μ m materials are slurry packed into the MercuryMS cartridges, providing resolution & peak shapes equivalent to what was once only found in analytical columns.



Mobile Phase: A: Water with 0.1 % Formic acid

B: Acetonitrile with 0.1 % Formic acid

Gradient: A/B (85:15) to A/B (15:85) in 5 minutes

2. Oxazepam

3. Lorazebam

4. Temazepam

5. Diazepam (Valium)

AXIA PACKED PREPARATIVE TECHNOLOGY WITH SYNERGI MEDIA



An advanced column packing and hardware design, Axia incorporates patented Hydraulic Piston Compression technology to eliminate bed collapse as a source of failure in short preparative columns. Ideal bed density is custom calculated and automated for each support, chemistry, and column size. Computer control of the entire process assures both proper bed density and uniformity. Using a single, controlled hydraulic compression, the piston assembly is locked in place without allowing the media to decompress or "relax," thus maintaining media and column bed integrity. Recompression of the bed is not required, as it is for other packing methodologies.

The result is an improved, repeatable packing process, giving preparative chromatographers:

- Extended column lifetime
- Column-to-column reproducibility
- Higher efficiency

- Improved peak shape
- Increased loadability
- Stability under high flow rates





Columns: Synergi 4 µm Hydro-RP Dimensions: 75 x 4.6 mm 75 x 30 mm Axia Packed Part No.: 00C-4375-E0 00C-4375-U0-AX HPLC System: Agilent 1100 (4.6 mm ID) Gilson Preparative System (30 mm ID) Mobile Phase: Water/Acetonitrile (35:65) Flow Rate: 1.0 mL/min (4.6 mm ID) 43 mL/min (30 mm ID) etection: UV @ 254 nm perature: Ambient Sample: 1. Uracil 2. Acetophenone 3. Benzene 4. Toluene 5. Naphthalene



Visit **www.phenomenex.com/axia** to see our entire Prep column portfolio



PROTECT YOUR SYNERGI COLUMN

SecurityGuard is a universal HPLC guard cartridge system designed to protect all your valuable analytical and preparative HPLC columns from the damaging effects of chemical contaminants, without altering your chromatographic results.



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Quality and Safety Documents

Download your Certificate of Quality Assurance (CQA), Certificate of Analysis (C of A), and MSDS.



Product Care and Use Notes

Love your products and treat them right using these handy guides.

Synergi ORDERING INFORMATION



FAST LC SOLUTIONS

2.5 μm High Speed Technology (HST) Columns (mm)									
Phases	30 x 2.0	50 x 2.0	100 x 2.0	50 x 3.0	100 x 3.0	50 x 4.6			
Max-RP	00A-4372-B0	00B-4372-B0	00D-4372-B0	00B-4372-Y0	00D-4372-Y0	00B-4372-E0			
Hydro-RP	00A-4387-B0	00B-4387-B0	00D-4387-B0	00B-4387-Y0	00D-4387-Y0	00B-4387-E0			
Polar-RP	00A-4371-B0	00B-4371-B0	00D-4371-B0	00B-4371-Y0	00D-4371-Y0	00B-4371-E0			
Fusion-RP	00A-4423-B0	00B-4423-B0	00D-4423-B0	00B-4423-Y0	00D-4423-Y0	00B-4423-E0			

2.5 µm Mercu	uryMS LC/MS Cartridges	(mm)		Columns (mm)			
Phases	10 x 2.0	10 x 4.0	20 x 2.0	20 x 4.0	20 x 2.0	20 x 4.0	
Max-RP	00N-4372-B0-CE	_	00M-4372-B0-CE	00M-4372-D0-CE	_	00M-4372-D0	
Hydro-RP	00N-4387-B0-CE	00N-4387-D0-CE	00M-4387-B0-CE	_	00M-4387-B0	_	
Polar-RP	00N-4371-B0-CE	00N-4371-D0-CE	00M-4371-B0-CE	_	00M-4371-B0	_	
Fusion-RP	00N-4423-B0-CE	00N-4423-D0-CE	00M-4423-B0-CE	00M-4423-D0-CE	00M-4423-B0	00M-4423-D0	

CAPILLARY COLUMNS

4 µm Synergi Capillary Columns (mm)						
Phases	50 x 0.30	150 x 0.30	150 x 0.50	250 x 0.50	20 x 0.30	
Max-RP	00B-4337-AC	_		_	03M-4337-AC	
Hydro-RP	00B-4375-AC	00F-4375-AC	00F-4375-AF	00G-4375-AF	03M-4375-AC	
Fusion-RP	00B-4424-AC	00F-4424-AC	00F-4424-AF	—	03M-4424-AC	



If Synergi analytical columns do not provide at least an equivalent separation as compared to a competing column of similar particle size, similar phase and dimensions, return the column with your comparative data within 45 days for a FULL REFUND.

MERCURY MS[™] CARTRIDGE HOLDERS



Standard Holder

Direct-Connect Cartridge Holders				
Part No.	Description	Price		
CH0-7187	10 mm direct-connect holder			
CH0-7188	20 mm direct-connect holder			

Standard Cartridge Holders				
Part No.	Description	Price		
CH0-5846	10 mm standard holder			
CH0-5845	20 mm standard holder			

MERCURY MS SCREENING KITS

These convenient screening kits allow quick, easy and economical evaluation of multiple phases. Each kit contains one cartridge of each available phase and a standard holder. Available in either 3 µm or 5 µm Luna® with 2.5 µm Synergi.



Screening Kits 20 x 2.0 mm Kit Kit A includes 1 ea of: KH0-7333 Luna 3 µm C18(2) Cartridge Luna 3 µm C8(2) Cartridge Synergi 2.5 µm Max-RP Cartridge Synergi 2.5 µm Hydro-RP Cartridge 20 mm Standard Cartridge Holder Kit B includes 1 ea of: KH0-7335 Luna 5 um C18(2) Cartridge Luna 5 µm C8(2) Cartridge

Synergi 2.5 µm Max-RP Cartridge Synergi 2.5 µm Hydro-RP Cartridge 20 mm Standard Cartridge Holder

Phenomenex Web: www.phenomenex.com

ORDERING INFORMATION

HPLC COLUMNS

Synergi

4 µm Microl	4 µm Microbore and Minibore Columns (mm)					SecurityGuard	[™] Cartridges (mm)	
Phases	50 x 1.0	150 x 1.0	30 x 2.0	50 x 2.0	75 x 2.0	150 x 2.0	250 x 2.0	4 x 2.0*
								/10 pk
Max-RP	00B-4337-A0	00F-4337-A0	00A-4337-B0	00B-4337-B0	00C-4337-B0	00F-4337-B0	00G-4337-B0	AJ0-6073
Hydro-RP	00B-4375-A0	00F-4375-A0	00A-4375-B0	00B-4375-B0	00C-4375-B0	00F-4375-B0	00G-4375-B0	AJ0-7510
Polar-RP	00B-4336-A0	00F-4336-A0	00A-4336-B0	00B-4336-B0	00C-4336-B0	00F-4336-B0	00G-4336-B0	AJ0-6075
Fusion-RP	00B-4424-A0	00F-4424-A0	00A-4424-B0	00B-4424-B0	00C-4424-B0	00F-4424-B0	00G-4424-B0	AJ0-7556
								for ID: 2.0-3.0 mm

4 µm MidBore™ Bor	SecurityGuard [™] Cartridges (mm)			
Phases	30 x 3.0	50 x 3.0	250 x 3.0	4 x 2.0*
				/10 pk
Max-RP	_	00B-4337-Y0	00G-4337-Y0	AJ0-6073
Hydro-RP	00A-4375-Y0	00B-4375-Y0	00G-4375-Y0	AJ0-7510
Polar-RP	00A-4336-Y0	00B-4336-Y0	00G-4336-Y0	AJ0-6075
Fusion-RP	—	00B-4424-Y0	00G-4424-Y0	AJ0-7556
				for ID: 2.0-3.0 mm

4 µm Analytical Columns (mm) SecurityGuard					uard™ Cartridges (mm)	
Phases	30 x 4.6	50 x 4.6	75 x 4.6	150 x 4.6	250 x 4.6	4 x 3.0*
						/10 pk
Max-RP	00A-4337-E0	00B-4337-E0	00C-4337-E0	00F-4337-E0	00G-4337-E0	AJ0-6074
Hydro-RP	00A-4375-E0	00B-4375-E0	00C-4375-E0	00F-4375-E0	00G-4375-E0	AJ0-7511
Polar-RP	00A-4336-E0	00B-4336-E0	00C-4336-E0	00F-4336-E0	00G-4336-E0	AJ0-6076
Fusion-RP	_	00B-4424-E0	00C-4424-E0	00F-4424-E0	00G-4424-E0	AJ0-7557
						for ID: 3.2-8.0 mm

PREPARATIVE COLUMNS

Axia [™] Packe	SecurityGuard [™] Cartridges (mm)				
Phases	50 x 21.2	100 x 21.2	150 x 21.2	250 x 21.2	15 x 21.2**
4 µm					/ea
Max-RP	00B-4337-P0-AX	00D-4337-P0-AX	00F-4337-P0-AX	00G-4337-P0-AX	AJ0-7842
Hydro-RP	00B-4375-P0-AX	00D-4375-P0-AX	00F-4375-P0-AX	00G-4375-P0-AX	AJ0-7843
Polar-RP	00B-4336-P0-AX	00D-4336-P0-AX	00F-4336-P0-AX	00G-4336-P0-AX	AJ0-7845
Fusion-RP	00B-4424-P0-AX	00D-4424-P0-AX	00F-4424-P0-AX	00G-4424-P0-AX	AJ0-7844
10 µm					/ea
Max-RP	—	00D-4350-P0-AX	Inquire	00G-4350-P0-AX	AJ0-7842
Hydro-RP	—	—	Inquire	00G-4376-P0-AX	AJ0-7843
Polar-RP	—	—	Inquire	00G-4351-P0-AX	AJ0-7845
Fusion-RP		_	Inquire	00G-4425-P0-AX	AJ0-7844
					for ID: 18-29 mm

Axia [™] Packe	SecurityGuard" Cartridges (mm				
Phases	50 x 30	75 x 30	100 x 30	250 x 30	15 x 30.0•
4 µm				Inquire	/ea
Max-RP	—	—	00D-4337-U0-AX	00G-4337-U0-AX	AJ0-8304
Hydro-RP	00B-4375-U0-AX	00C-4375-U0-AX	00D-4375-U0-AX	00G-4375-U0-AX	AJ0-8305
Polar-RP	00B-4336-U0-AX	00C-4336-U0-AX	00D-4336-U0-AX	00G-4336-U0-AX	AJ0-8307
Fusion-RP		—	00D-4424-U0-AX	—	AJ0-8306
10 µm					/ea
Max-RP	00B-4350-U0-AX	—	—	00G-4350-U0-AX	AJ0-8304
Hydro-RP		—	—	00G-4376-U0-AX	AJ0-8305
					for ID: 30-49 mr

4 µm Semi-Prep SecurityGuard Cartridges (mm) Columns (mm) 250 x 10 Phases 10 x 10[‡] /3pk Max-RP 00G-4337-N0 AJ0-7275 00G-4375-N0 Hydro-RP AJ0-7512 00G-4336-N0 Polar-RP AJ0-7276 00G-4424-N0 AJ0-7558 Fusion-RP for ID: 9-16 mm

*SecuritvGuard[™] Analytical Cartridges require holder. Part No.: KJ0-4282 [‡]SemiPrep SecurityGuard[™] Cartridges require holder. Part No.: AJO-9281 **PREP SecurityGuard™ Cartridges require holder, Part No.: AJ0-8223 PREP SecurityGuard™ Cartridges require holder, Part No.: AJ0-8277



Beyond our largest preparative column dimensions, Synergi phases are available in bulk quantities for HPLC purification at the process, pilot, and commercial scale. These medias offer a complementary selectivity to the standard C18, C8, or Silica phases traditionally employed in larger scale HPLC. Additionally, due to the diverse chemical properties of each of the Synergi phases, dramatic differences in chromatographic parameters such as retention time, selectivity, and resolution are often observed. For those challenging purifications where chromatography still makes the most sense, the Synergi family offers an excellent alternative to evaluate!





PILOT SCALE COLUMNS AND BULK MATERIAL

10 µm Analy	rtical and Semi-P	rep Columns (m	m)	SecurityGuard [™] Cartridges (mm
Phases	250 x 4.6	250 x 10	4 x 3.0*	10 x 10 [‡]
			/10pk	/3pk
Max-RP	00G-4350-E0	00G-4350-N0	AJ0-6074	AJ0-7275
Hydro-RP	00G-4376-E0	00G-4376-N0	AJ0-7511	AJ0-7512
Polar-RP	00G-4351-E0	00G-4351-N0	AJ0-6076	AJ0-7276
Fusion-RP	00G-4425-E0	00G-4425-N0	AJ0-7557	AJ0-7558
			for ID: 3.2-8.0 mm	9-16 mm

for ID: 3.2-8.0 mm	9-16 mr

10 µm Bulk I	Packings		
Phases	100 g	1 kg	
Max-BP	046-4350	04K-4350	
Hydro-RP	04G-4376	04K-4376	Larger quantities of bulk
Polar-RP	04G-4351	04K-4351	media available upon reques
Fusion-RP	04G-4425	04K-4425	

Terms and Conditions

Subject to Phenomenex Standard Terms & Conditions, which may be viewed at www.phenomenex.com/TermsAndConditions.

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Disclaimer

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Axia column and packing technology is patented by Phenomenex, U.S. Patent No. 7,674,383

SecurityGuard is patented by Phenomenex, U.S. Patent No. 6.162.362

Caution: This patent applies only to the analytical-sized guard cartridge holder, and does not apply to SemiPrep, PREP or ULTRA holders, or to any cartridges.

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