

welch

CHROMATOGRAPHY PRODUCTS CATALOG



INNOVATIVE



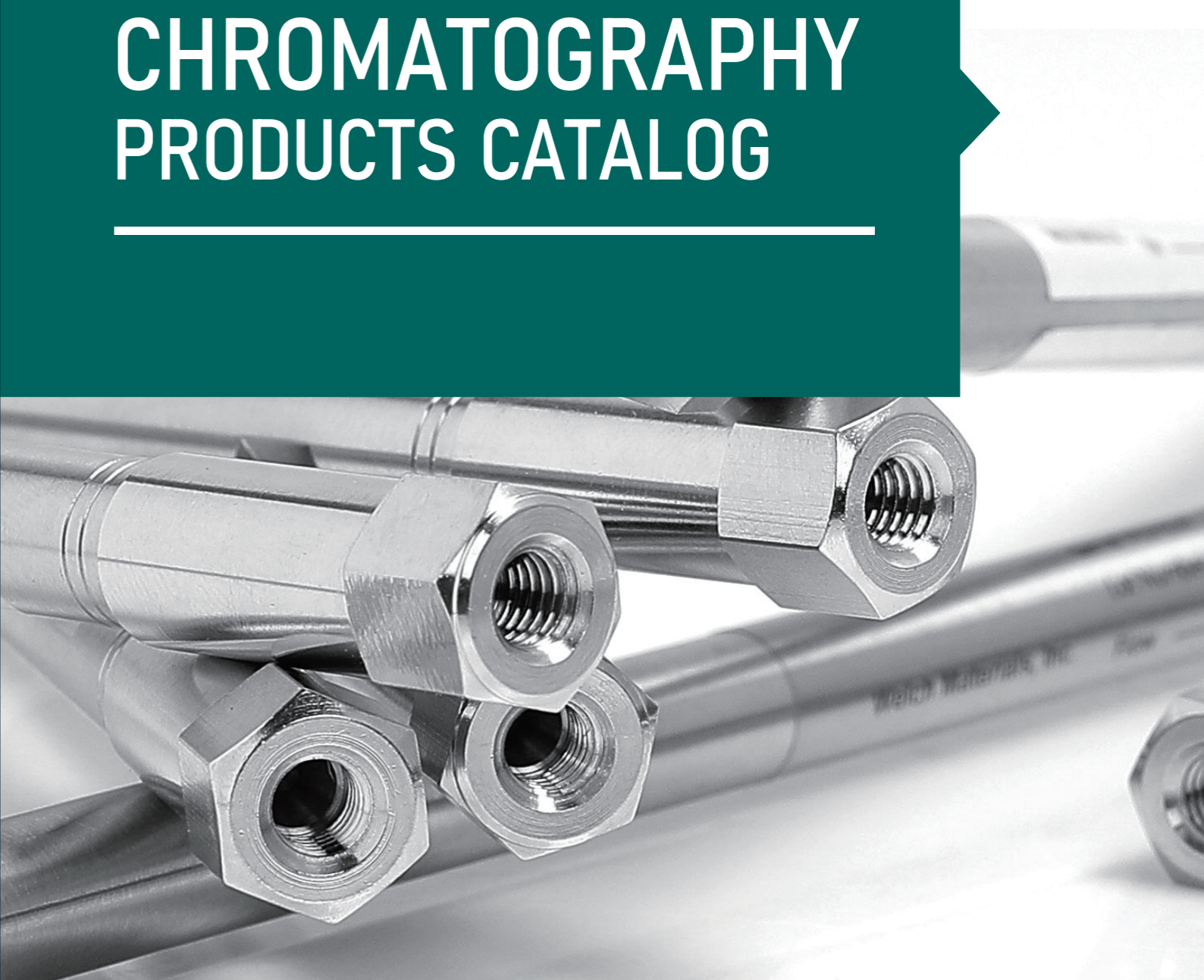
REPRODUCIBLE



RUGGED

WELCH MATERIALS, INC.

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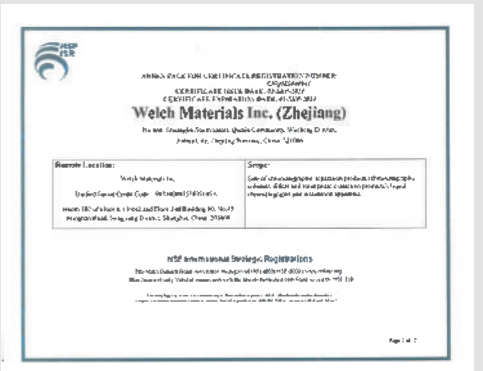
WELCH MATERIALS, INC.

COMPANY PROFILE

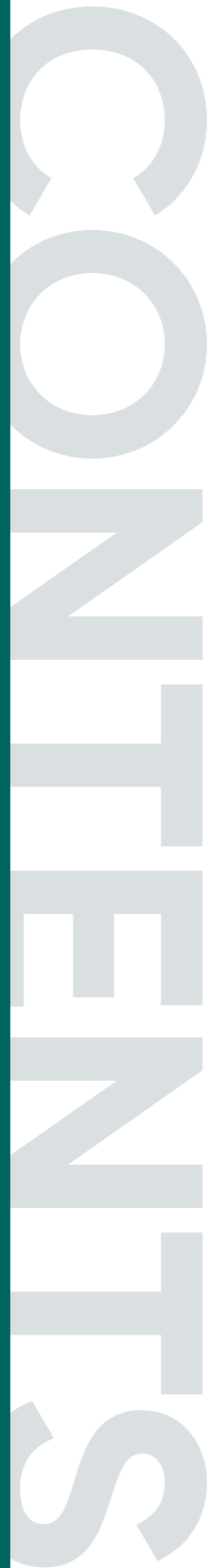
Welch Materials is a multinational company specializing in the development and manufacturing of laboratory products. Our extensive range of offerings includes HPLC columns, GC columns, chromatographic packing materials, sample preparation products, protein purification products, laboratory instruments, and general consumables.

Established in August 2003, Welch Materials, Inc. has its headquarters in Songjiang, Shanghai. In addition to our main office, we operate production and research facilities in Jinhua, Zhejiang, and Nanjing, Jiangsu. Furthermore, we have established subsidiary branches in the United States, India, and Canada.

At Welch Materials, Inc., we seamlessly integrate research, production, sales, and service to provide comprehensive laboratory solutions worldwide. Our products have wide-ranging applications in vital industries such as biomedicine, food safety testing, environmental monitoring, and fine chemicals, making a significant contribution to improving people's lives. In 2018, we proudly obtained the ISO 9001:2015 international quality management system certification, reaffirming our unwavering commitment to maintaining the highest quality standards. Through the implementation of rigorous quality inspection processes and strict adherence to standards, we ensure that each product we produce complies with the most stringent laboratory requirements.



CHROMATOGRAPHY PRODUCTS CATALOG



1 DIAMOND DLC SERIES HPLC COLUMN

01/04

2 GHOST-BUSTER COLUMN

05/10

3 ULTISIL SERIES HPLC COLUMN

11/82

| | | | |
|----------------------------------|-------|--------------------------------------|-------|
| Ghost-Buster Column ----- | 06 | Stainless steel adapter ----- | 10 |
| Ghost-Buster II Column ----- | 09 | | |
| | | | |
| Ultisil XB Series ----- | 14/38 | Ultisil HILIC Series ----- | 55/61 |
| Ultisil XB-C18 ----- | 14 | Ultisil HILIC Silica ----- | 55 |
| Ultisil XB-C8 ----- | 17 | Ultisil HILIC NH ₂ ----- | 56 |
| Ultisil XB-Phenyl ----- | 20 | Ultisil HILIC Diol ----- | 57 |
| Ultisil XB-C4 ----- | 22 | Ultisil HILIC Amide ----- | 58 |
| Ultisil XB-C1 ----- | 24 | Ultisil HILIC Amphion II ----- | 59 |
| Ultisil XB-CN ----- | 25 | | |
| Ultisil SiO ₂ ----- | 28 | Ultisil Mixed Mode ----- | 62/64 |
| Ultisil Diol ----- | 30 | Ultisil MM C18/SCX ----- | 62 |
| Ultisil XB-NH ₂ ----- | 32 | Ultisil MM SCX/C18 ----- | 63 |
| Ultisil XB-SAX ----- | 34 | Ultisil MM NH ₂ /CN ----- | 64 |
| Ultisil XB-SCX ----- | 36 | | |
| Ultisil XB-C30 ----- | 37 | Ultisil Chiral Column ----- | 65/67 |
| | | Ultisil Cellu-D/DR ----- | 65 |
| Ultisil LP Series ----- | 39/44 | Ultisil Cellu-J/JR ----- | 65 |
| Ultisil LP-C18 ----- | 39 | Ultisil Amy-D/DR ----- | 66 |
| Ultisil LP-C8 ----- | 41 | Ultisil Amy-S/SR ----- | 67 |
| Ultisil LP-C3 ----- | 42 | | |
| Ultisil LP-AQ ----- | 43 | Ultisil Specialized C18 ----- | 68/77 |
| Ultisil LP-CN ----- | 44 | Ultisil AQ-C18 ----- | 68 |
| | | Ultisil ALK-C18 ----- | 72 |
| Ultisil Plus Series ----- | 45/48 | Ultisil ODS-3 ----- | 73 |
| Ultisil Plus C18 ----- | 45 | Ultisil XS-C18 ----- | 75 |
| Ultisil Plus C8 ----- | 46 | Ultisil PG-C18 ----- | 77 |
| Ultisil Plus LP-C18----- | 47 | | |
| Ultisil Plus Phenyl ----- | 48 | Ultisil Specialized Column ----- | 78/82 |
| | | Ultisil PAH ----- | 78 |
| Ultisil Polar Embedded ----- | 49/51 | Ultisil Amino Acid ----- | 79 |
| Ultisil Polar-RP ----- | 49 | Ultisil Amino Acid Plus ----- | 80 |
| Ultisil Phenyl-Ether ----- | 51 | Ultisil OAA(Organic Acids) ----- | 81 |
| | | Ultisil Zn ----- | 82 |
| Ultisil Fluorinated Phase ----- | 52/54 | Ultisil Lead Oxide ----- | 82 |
| Ultisil PFP ----- | 52 | | |
| Ultisil F-C8 ----- | 53 | | |

| | | | |
|--|---------|---|---------|
| 4 XTIMATE SERIES HPLC COLUMN | 83/100 | 8 BLOSSMATE SERIES HPLC COLUMN | 116/127 |
| Xtimate Hybrid Series ----- 86/90 | | Xtimate SEC Series ----- 93/98 | |
| Xtimate C18 ----- 86 | | Xtimate SEC ----- 93 | |
| Xtimate C8 ----- 86 | | Xtimate Bio SEC ----- 95 | |
| Xtimate C4 ----- 86 | | Xtimate PEG-SEC ----- 97 | |
| Xtimate Phenyl-hexyl ----- 86 | | | |
| Xtimate CN ----- 86 | | | |
| Xtimate Polar-RP ----- 86 | | | |
| Xtimate NH ₂ ----- 87 | | | |
| Xtimate Specialized Column ----- 99/100 | | | |
| Xtimate Lactose NH ₂ ----- 99 | | | |
| Xtimate XB-SCX(Metformin HCL) ----- 100 | | | |
| Xtimate Polymer Series ----- 91/92 | | | |
| Xtimate Sugar-H ----- 91 | | | |
| Xtimate Sugar-Ca ----- 91 | | | |
| Xtimate PS/DVB ----- 91 | | | |
| 5 TOPSIL SERIES HPLC COLUMN | 101/105 | 9 UHPLC COLUMN | 128/132 |
| Topsil C18 ----- 102 | | Ultisil UHPLC XB-C18 ----- 129 | |
| Topsil C8 ----- 102 | | Ultisil UHPLC LP-C18 ----- 129 | |
| Topsil NH ₂ ----- 102 | | Ultisil UHPLC AQ-C18 ----- 129 | |
| Topsil CN ----- 102 | | Ultisil UHPLC Polar-RP ----- 129 | |
| Topsil Silica ----- 102 | | Ultisil UHPLC XB-C8 ----- 129 | |
| Topsil Phenyl-Hexyl ----- 102 | | Ultisil UHPLC XB-Phenyl ----- 129 | |
| Topsil HILIC NH ₂ ----- 103 | | Ultisil UHPLC XB-CN ----- 130 | |
| 6 WELCHROM SERIES HPLC COLUMN | 106/110 | 10 COLUMN PROTECTION | 133/137 |
| Welchrom C18 ----- 107 | | | |
| Welchrom C8 ----- 107 | | | |
| Welchrom Vantage C18 ----- 109 | | | |
| 7 BOLTIMATE SERIES CORE-SHELL HPLC COLUMN | 111/115 | 11 MULTI-BATCH HPLC COLUMN | 138/139 |
| Boltimate C18 ----- 112 | | | |
| Boltimate C8 ----- 112 | | | |
| Boltimate Phenyl ----- 112 | | | |
| Boltimate Phenyl-Hexyl ----- 112 | | | |
| Boltimate EXT-C18 ----- 112 | | | |
| Boltimate EXT-PFP ----- 112 | | | |
| Boltimate HILIC ----- 112 | | | |
| Boltimate LP-C18 ----- 112 | | | |
| 12 APPENDIX | 140/147 | | |
| Selection of Analysis Modes ----- 141 | | Welch HPLC Column USP Listing ----- 144 | |
| Method Development Tool Kit ----- 142 | | Cross reference ----- 147 | |

01.

DIAMOND DLC SERIES HPLC COLUMN



DIAMOND DLC SERIES HPLC COLUMN

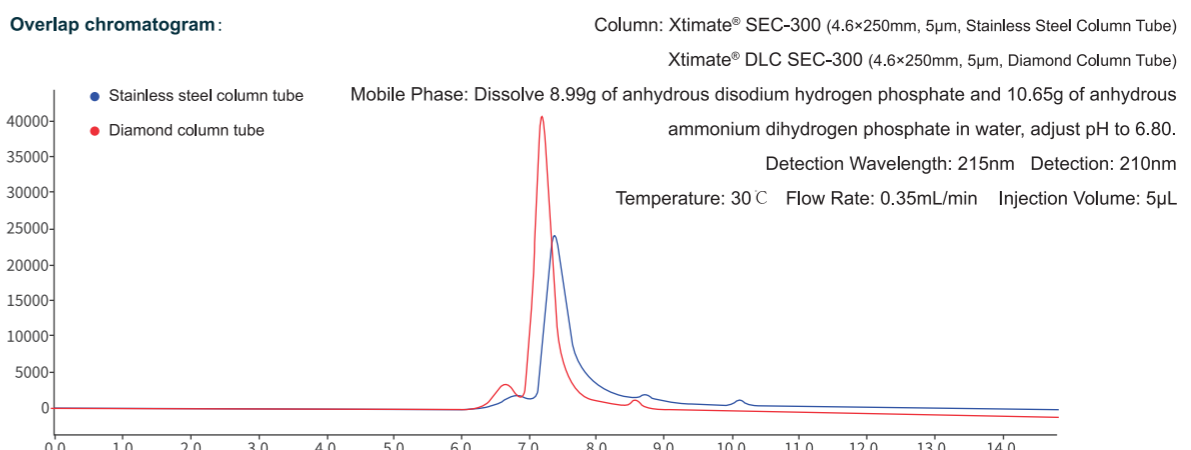
Diamond Like Carbon (DLC) technology allows the chromatographic column to emit a colorful glow, like being enveloped in a halo. In practical applications, DLC columns excel in the field of large biomolecules, metal-sensitive small molecules, especially in UHPLC, LC/MS analysis with high sensitivity requirements. The mass spectrometry peak signals are ten times larger compared to regular chromatographic columns, with a stark contrast in peak height, akin to "towering peaks".

The Ultimate Experience

- Enhancing the inner surface of the chromatography column with strong hydrophobicity overcomes the adverse effects of the column wall on separation.
- The high hardness and significant tensile properties of the diamond coating resolve the conflict between column mechanical strength and the influence of metal ions on separation.
- Ideal for preparation and purification of biological samples, such as proteins, polysaccharides, and nucleic acids.

Chromatographic Application

Detection of Bovine Serum Albumin:

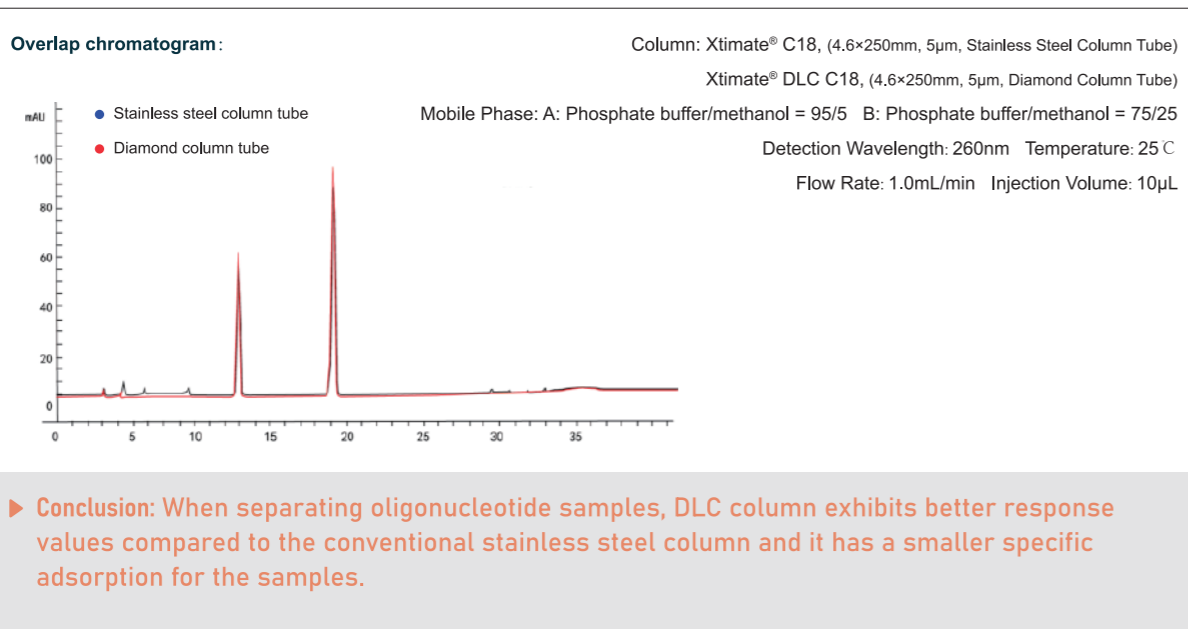


► Conclusion: The DLC column exhibited significantly increased response values.

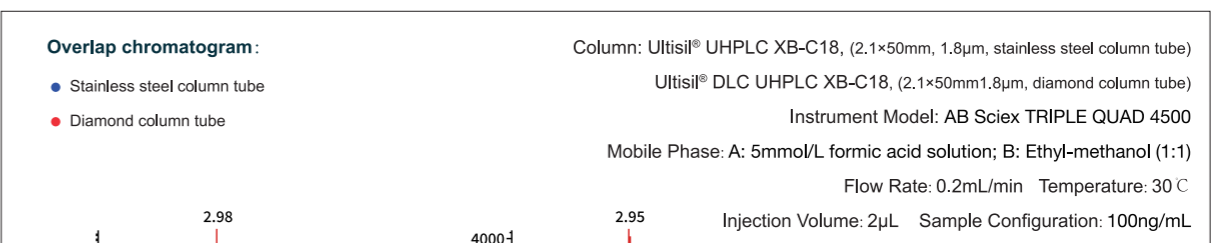
12 types of diamond columns have been launched

| Product Name | | |
|---------------------------|-----------------------|----------------------|
| Xtimate® DLC SEC-300 | Ultisil® DLC LP-C18 | Ultisil® DLC Alk C18 |
| Xtimate® DLC C18 | Ultisil® DLC XB-C18 | Ultisil® DLC AQ-C18 |
| Xtimate® DLC Bio SEC-300 | Ultisil® DLC Polar RP | Ultisil® DLC Diol |
| Ultisil® DLC UHPLC XB-C18 | Ultisil® DLC Plus C18 | Ultisil® DLC XS-C18 |

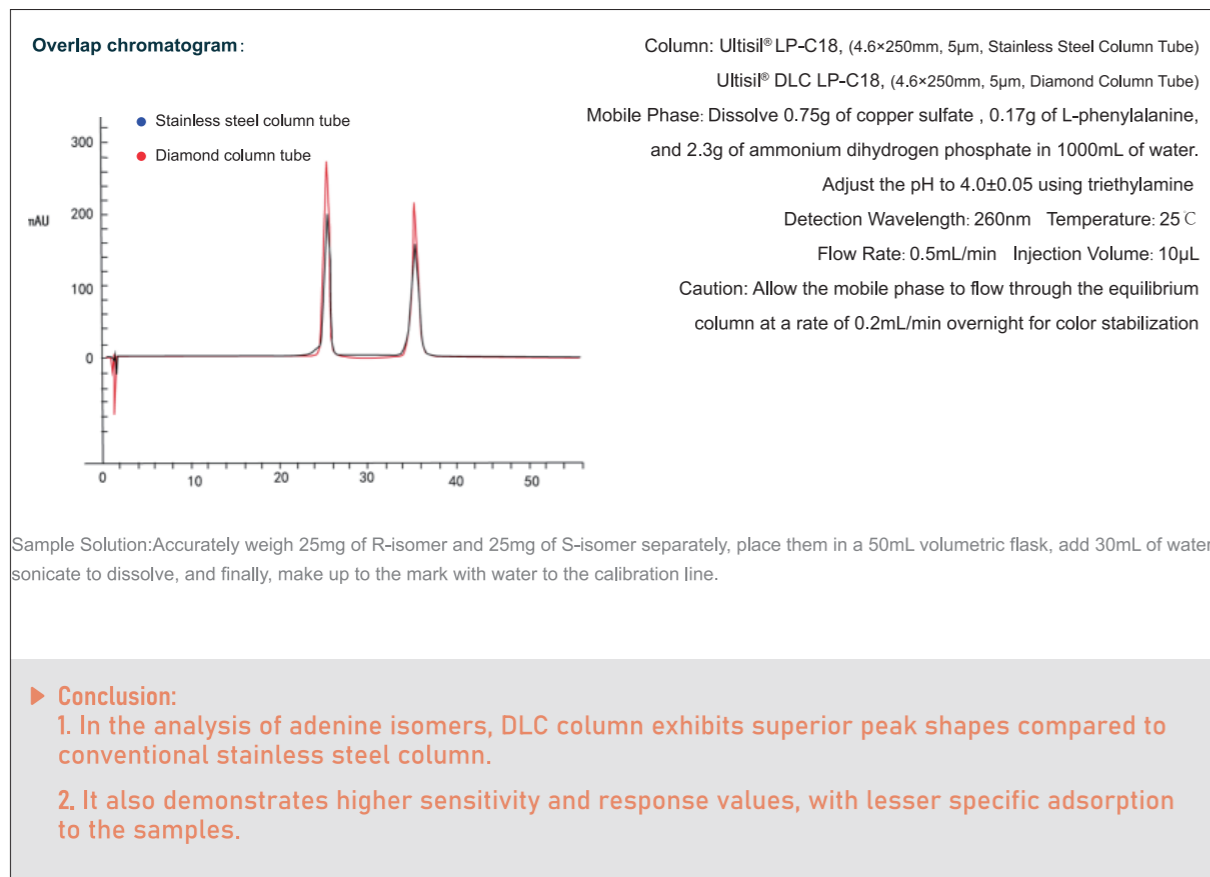
Detection of Oligonucleotide



Detection of Dexamethasone Sodium Phosphate



Detection of (R)-9-(2-phosphonomethoxypropyl)adenine



Mass Spectrometry Conditions

| | |
|----------------|------------------------------------|
| Ion Source | Electrospray Ionization (ESI) |
| Scanning Mode | Positive Ion Scan |
| Detection Mode | Multiple Reaction Monitoring (MRM) |

Multiple Reaction Monitoring (MRM) Parameters

| Compound | Parent Ion (m/z) | Parent Ion (m/z) | Parent Ion (m/z) |
|--------------------------------|------------------|------------------|------------------|
| Dexamethasone Sodium Phosphate | 473.0 | 435.0* | 15 |

Conclusion:

- The diamond column minimizes the specific adsorption behavior of the chromatographic column tube, achieving efficient separation while showing higher sensitivity and response values.
- The peak signal of the diamond column can be increased several times, indicating that it has obvious advantages in testing metal-sensitive compounds.

02.

HOST-BUSTER COLUMN



HOST-BUSTER COLUMN

The Hazards of Ghost Peaks

- Misjudgment of sample components
- Contamination of instruments
- Overlapping with target peak, affecting separation efficiency
- Increased workload: more validation work is required to determine if the substance is indeed the target compound.

What is Ghost Peak?

Ghost Peak is the peak appears erratically like ghost in chromatographic separation, especially during gradient elution or long-period operation.

Where is Ghost Peak from?

- Water, with impurities
- Purification system, polluted or poorly functioning
- Storage containers, polluted or breeding bacteria
- Mobile phase additives, like salts, acids and alkalis
- Instrument, polluted after long-period use
- Other organic pollutants

Welch Ghost-Buster Column can effectively remove impurities with low polarity and thus prevents the interference from all kinds of ghost peaks. It is installed between gradient mixer and injector, which helps remove not only the impurities in mobile phase, but impurities in mixer and pipelines as well.

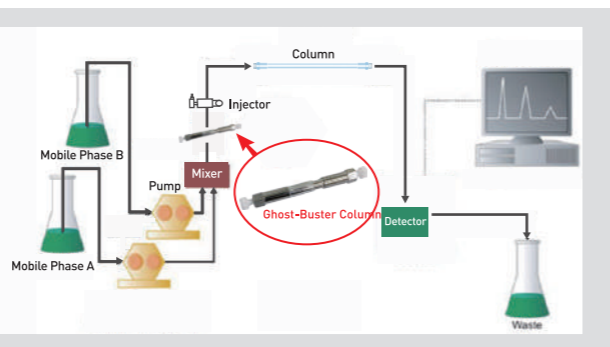
Operation Principles

Unlike in-line filters which removes only solid particles but not organic pollutants, Welch Ghost-Buster column provides strong adsorption to weak-polar and non-polar organic impurities, without changing the composition of mobile phase, thus to purify both mobile phase and system, remove most ghost peaks and extend lifetime of column and system.

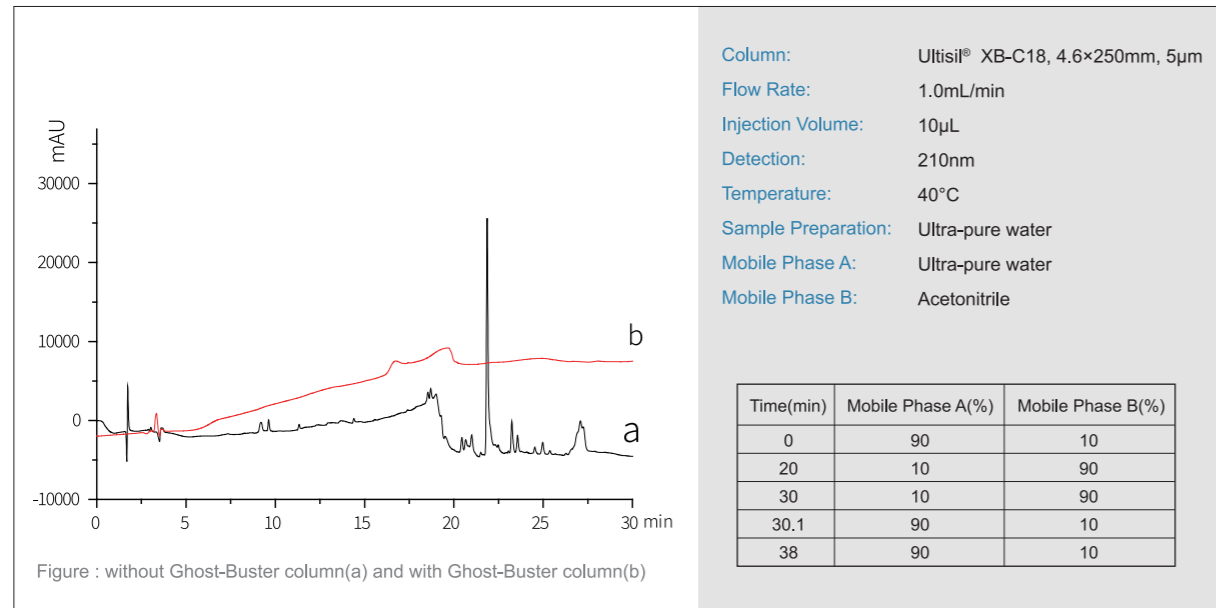
Precautions

1. Install the column between Mixer and Injector. Being installed after injector would cause strong adsorption to samples and affect analysis.
2. For new analytical columns, flush Ghost-Buster column with 80% methanol solution at 1mL/min for 20min before new column switching to the system.
3. Not all impurities can be adsorbed by Ghost-Buster column.
4. Ion-pair solvents in mobile phase, would be adsorbed by Ghost-Buster column and affect retention and peak shape. Please use with caution under such mobile phases.
5. Column lifetime depends on analytical conditions, mobile phase and solvent purity. Routine change of Ghost-Buster column is suggested to ensure performance.
6. Ghost-Buster column is rather a purification part to the system, to filtrate impurities and protect column and system.
7. Before and after using buffer salt mobile phase, flush column with high-ratio water to transit, thus to avoid buffer salting out and blocking the column.
8. When Ghost-Buster column shows unsatisfying performance, try disconnect the outlet of the column and flush with 100% acetonitrile.

Install the Ghost-Buster column between Mixer and Injector. Sample solution must not flow through the column.



Application and Result



Ordering Information—Ghost-Buster Column

| Name | P/N | Dimension | Pressure | Instrument |
|-------------------------|-------------|---|----------|------------|
| Ghost-Buster Column | 06100-31000 | 4.6×50mm | 40MPa | HPLC |
| Ghost-Buster Column | 06100-31001 | 7.8×50mm | 40MPa | HPLC |
| Ghost-Buster HP Column | 06100-31021 | 2.1×33mm | 100MPa | UHPLC |
| Ghost-Buster HP Column | 06100-31025 | 2.1×50mm | 100MPa | UHPLC |
| Ghost-Buster Column Kit | GBKIT-01 | 4.6×50mm, With 4 connectors and 2 pipelines | 40MPa | HPLC |
| Ghost-Buster Column Kit | GBKIT-02 | 7.8×50mm, With 4 connectors and 2 pipelines | 40MPa | HPLC |

Q&A

Q: For different samples and gradient conditions, should the Ghost-Buster column be removed or changed?

A: Not necessary. But it needs to be removed only for special circumstances like changing of peak position or ion-pair solvents mobile phase.

Q: When gradient elution changed to isocratic, should the Ghost-Buster column be removed?

A: No need to take the Ghost-Buster column if it did not affect the separation, as the elution of mobile phase stays same under isocratic condition. But impurities in mobile phase shall be taken into consideration.

Q: In gradient system, Ghost-Buster column increases the mixed dwell volume. Will this affect the separation?

A: The packing volume of a 4.6×50mm column is ~400μL and the column is installed before the injector, which would cause little influence on the analysis. If it does, connect Ghost-Buster column to the water phase path before the mixer or switching valve.

Q: Any requirements for the connecting of Ghost-Buster column?

A: No special requirements for the connection. Common PEEK tube and connectors for HPLC system is recommended, as metal connectors may have the possibility of being stuck at column ends.

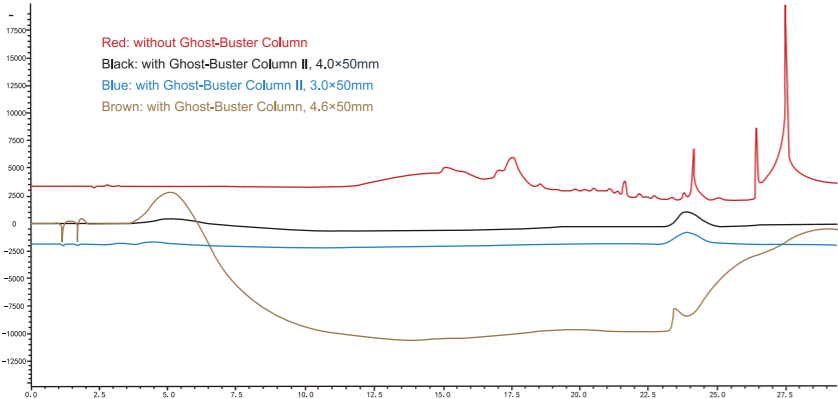


HOST-BUSTER II COLUMN

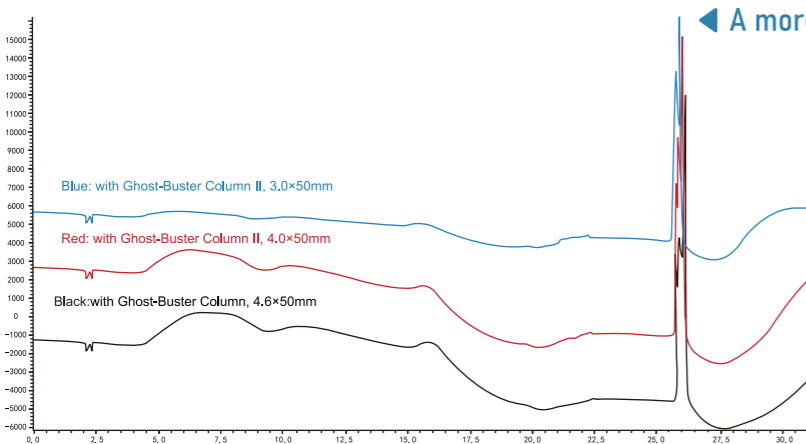
Product characteristics

- Optimize the packing process, employ an improved production method for a more effective capture, and longer durability.
- Further upgrade the overall product design, significantly reducing baseline fluctuations and drift during the initial gradient run process.
- Introduce a new generation of impurity capture columns in sizes 4.0×50mm and 3.0×50mm, perfectly compatible with a high proportion gradient, further shortening post-gradient run time, ensuring a more stable baseline operation.

Having a more significant ability to capture impurities



A more stable and smoother baseline



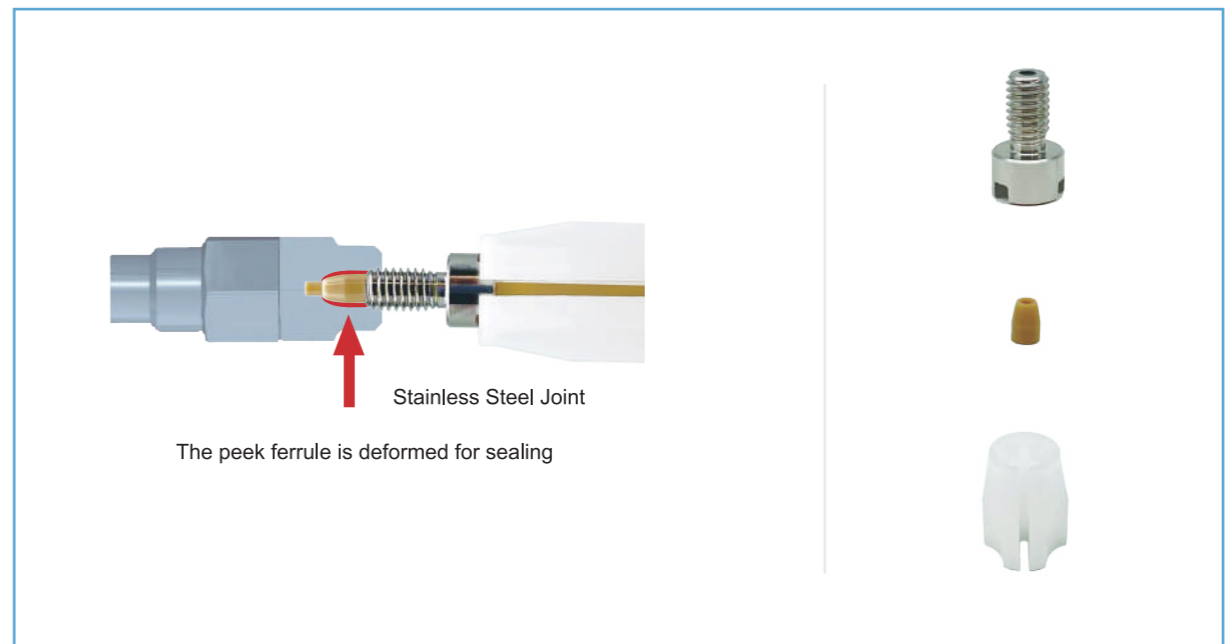
Ordering Information—HOST-BUSTER II Column

| Name | P/N | Dimension | Pressure |
|-----------------------|-------------|-----------|----------|
| HOST-BUSTER Column II | 06100-31008 | 4.0×50mm | 40MPa |
| HOST-BUSTER Column II | 06100-31016 | 3.0×50mm | 40MPa |
| HOST-BUSTER Column II | 06100-31026 | 4.6×30mm | 40MPa |
| HOST-BUSTER Column II | 06100-31027 | 4.0×30mm | 40MPa |

STAINLESS STEEL ADAPTER

Product characteristics

- Compatible with 1/16" outer diameter tubing, suitable for both conventional analytical and preparative liquid chromatography.
- 10-32 threads can match various types of analytical columns and HOST-BUSTER columns.
- Made of stainless steel, with a maximum pressure resistance of 40MPa.
- Paired with Peek ferrules to achieve excellent sealing performance.

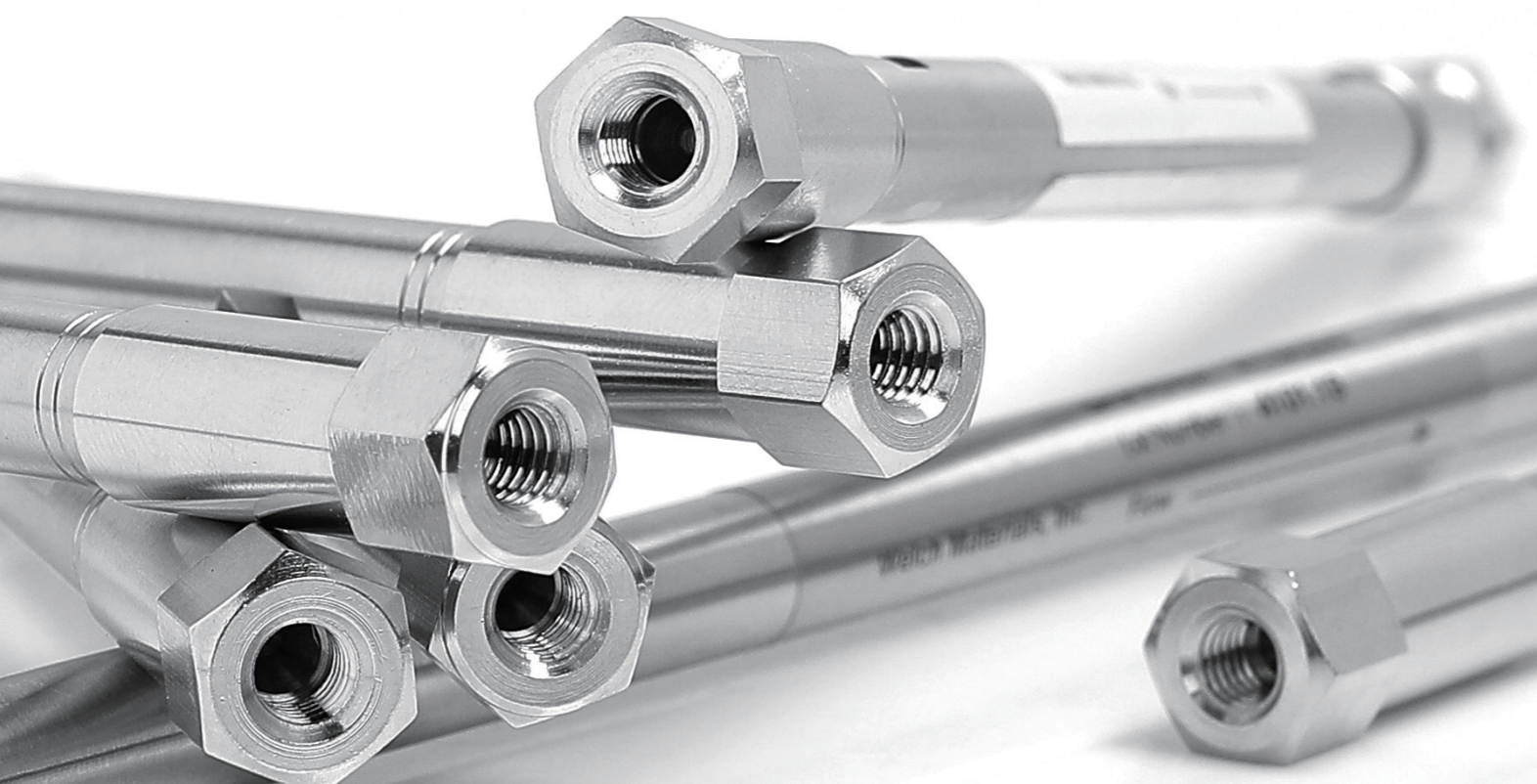


Ordering Information—Stainless Steel Adapter

| Name | P/N | Description |
|-------------------------|-------------|--|
| Stainless steel adapter | 00816-00033 | 1/16 stainless steel connector with peek ferrule and hand wrench |

03.

ULTISIL® SERIES HPLC COLUMN



ULTISIL® SERIES HPLC COLUMN — CLASSIC COLUMN BRAND

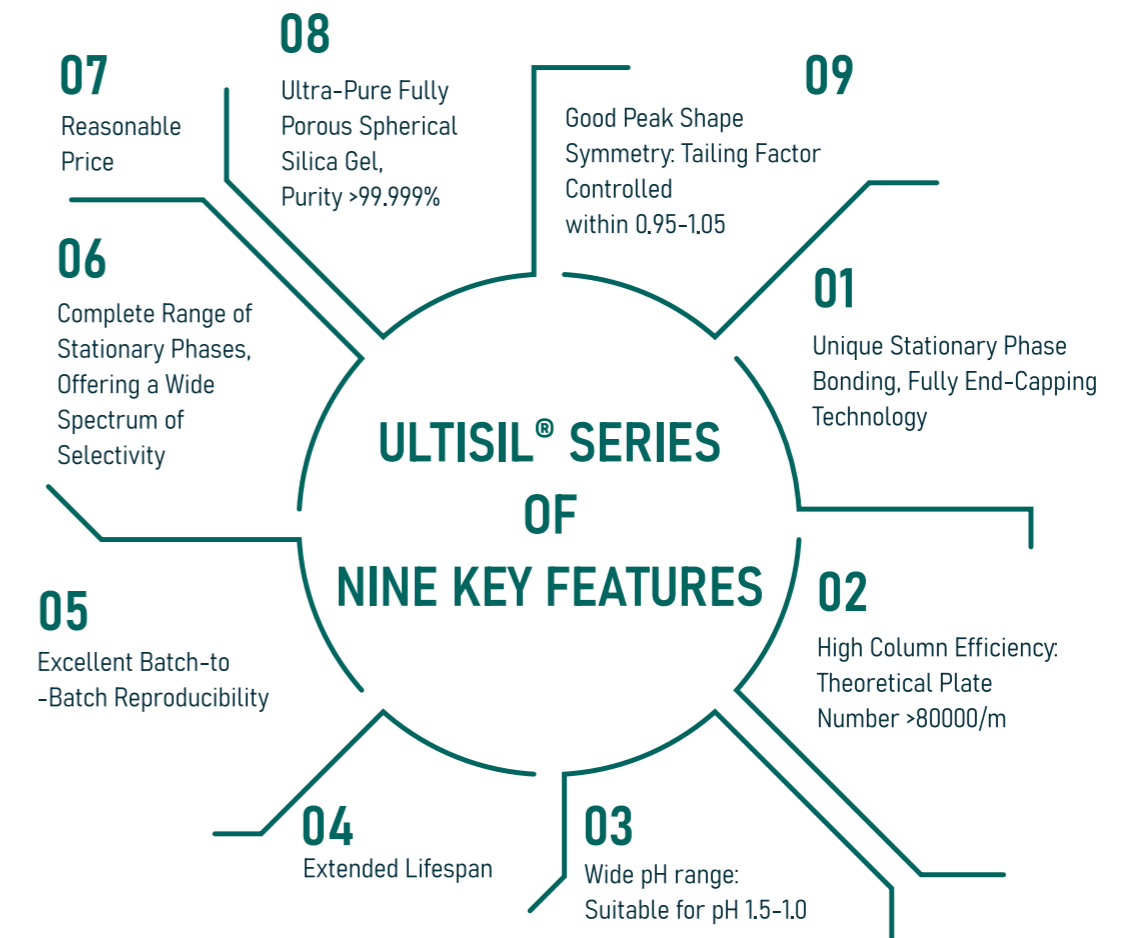
ULTIMATE PERFORMANCE

REASONABLE PRICE

BEST SERVICE

Ultisil® "Ultimate" Series High Performance Liquid Chromatography Columns use ultra-high purity fully porous spherical silica gel as the matrix. They are produced using the company's unique stationary phase bonding technology and silica surface treatment technology, resulting in excellent chromatographic peak shape, separation efficiency, stability, and reproducibility. The series offers a complete range of bonded phases, with stable performance, making it the best choice for a wide range of chromatographers in method development.

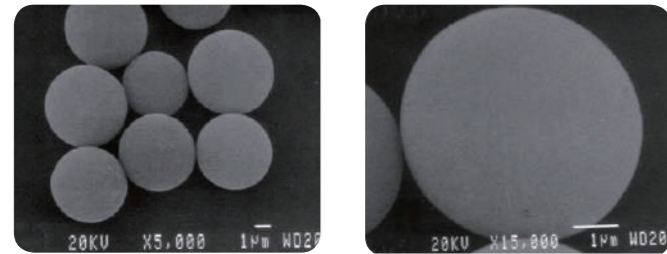
Product Characteristics



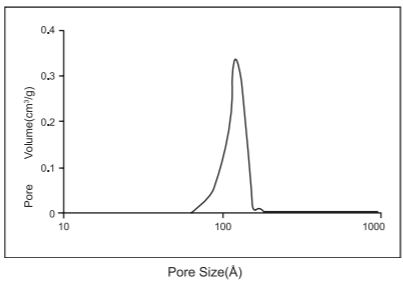
Ultisil® Series Packing Material

Pictures below show size uniformity and surface smoothness of the packing particles, characteristics that enable more uniform packing with less channeling effect, resulting in lower back pressure and higher column efficiency.

SEM Pictures of Ultisil® Silica Particles

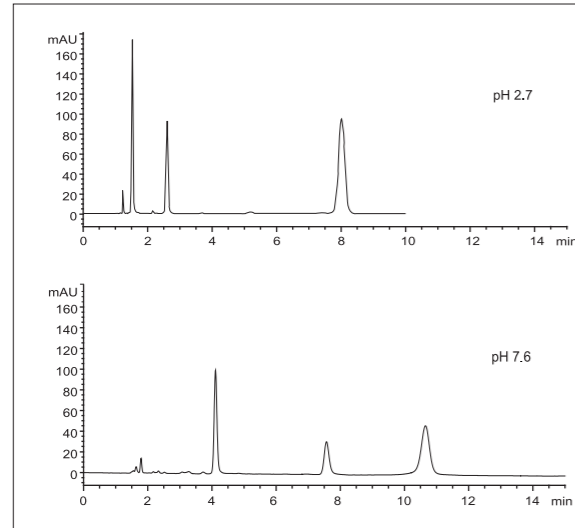


Ultisil® Pore Size Distribution



Trace Amount Metal Contents Test

A useful chromatographic test of trace amount of metal contents in the column is to compare the peak symmetry of one pair of positional isomers, 4,4'-dipyridyl and 2,2'-dipyridyl, and a neutral chelating reagent, 1,2-dihydroxylnaphthalene. 4,4'-dipyridyl, which cannot form chelating complex with metal, is used as a reference. 2,2'-dipyridyl and 1,2-dihydroxyl-naphthalene, which are chelating reagents, are sensitive to trace amount metal in silica. When a C18 column based on type A silica or other so-called type B silica with higher metal content is used, the peaks of 2,2'-dipyridyl and 1,2-dihydroxyl-naphthalene would tail or even totally disappear.



Ultisil® XB-C18 provides good peak shapes in the separation of these three compounds under pH 7.6, which indicates Ultisil silica contains hardly any metals.

ULTISIL® XB SERIES HPLC COLUMN

Ultisil® XB-C18—Universal HPLC Analytical Column

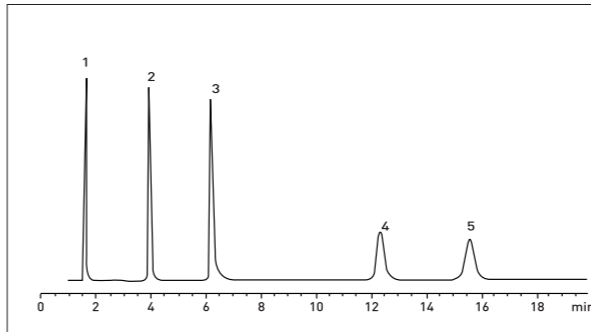
Ultisil® XB-C18 is the most commonly used column in the market. It can substitute Waters Symmetry C18, Agilent Zorbax XDB C18, Phenomenex Luna C18, Supelcosil LC-18-DB, YMC ODS-AM, Alltima C18, GL, Inertsil ODS-2 etc. XB-C18 has high theoretical plates and peak capacity, so it's suitable for analysis of complex samples.

Specifications



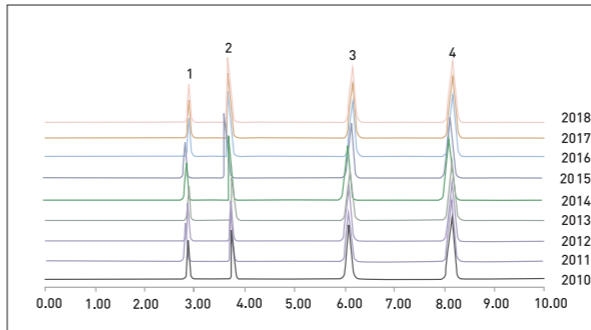
| | |
|---------------------------------|---|
| Structural Formula |  <chem>CC[Si](C)(C)O</chem> |
| pH Range | 1.5-10.0 |
| Particle Size | 3µm, 5µm, 10µm |
| Surface Area(m ² /g) | 320(120Å), 90(300Å) |
| Carbon Loading(%) | 17(120Å), 8(300Å) |
| USP List | L1 |
| Endcapped | Yes |

Separation of Basic Compounds Antidepressant at pH 7.0

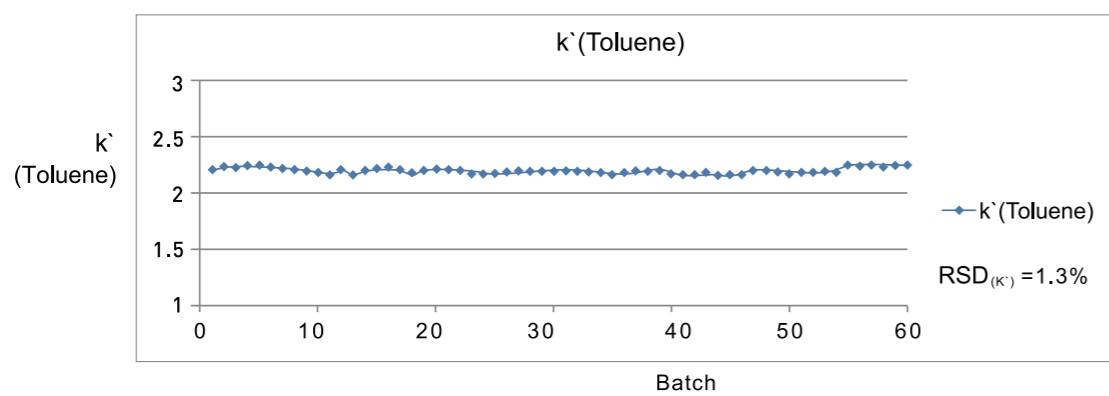


Column: Ultisil® XB-C18, 4.6×150mm, 5µm
Mobile Phase: 20mM phosphate(pH 7.0)
 / methanol=20/80
Flow rate: 1.0mL/min
Detector: 215nm
Temperature: 25°C
Samples: 1) Uracil 2) Ropranolol 3) Ortriptyline
 4) Amitriptyline 5) Trimipramine

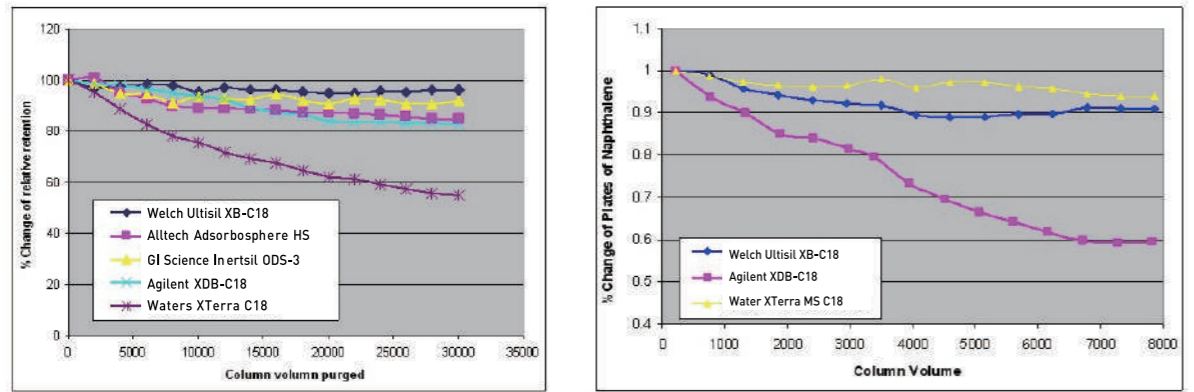
Comparison of Peak Shape between Batch to Batch



Column: Ultisil® XB-C18, 4.6×250mm, 5µm
Mobile Phase: Methanol/water=75/25
Flow rate: 1.0mL/min
Detector: 254nm
Temperature: 25°C
Samples: 1) Uracil 2) Phenol
3) 4-chloronitrobenzene 4) Methylbenzene

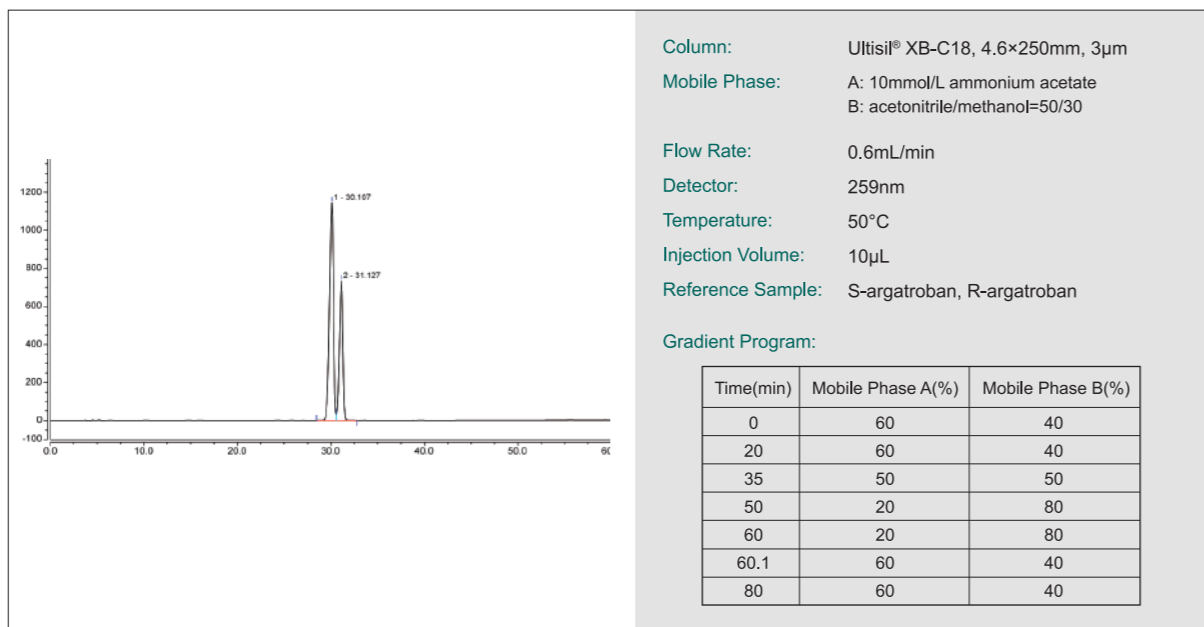
Capacity Factor(k') of Batch to Batch Reproducibility

Excellent Stability at Low pH and High pH

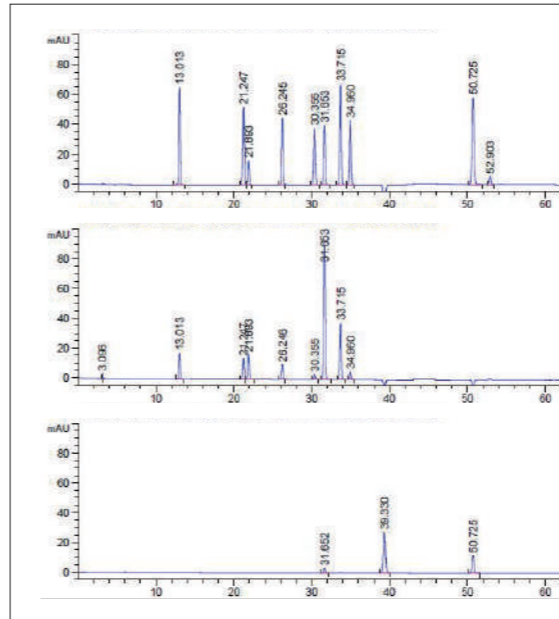


The stability of XB-C18 is better than other brand columns under pH 1.3 or under pH 10.

Argatroban

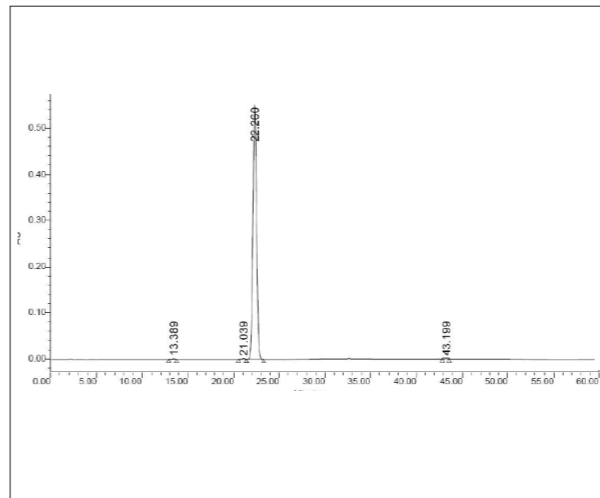


Paracetamol Injection USP 3



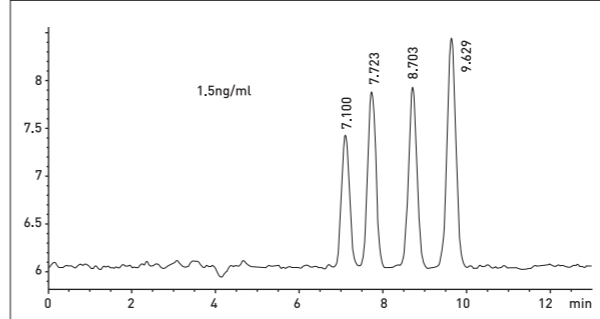
| | | |
|-------------------|--|-------------------|
| Column: | Ultisil® XB-C18, 4.6×250mm, 5μm | |
| Mobile Phase: | A: methanol/water/acetic acid =50/950/1 B: methanol/water/acetic acid =50/500/1 | |
| Flow Rate: | 0.9mL/min | |
| Detector: | 254nm, 275nm, 317nm | |
| Temperature: | 40°C | |
| Injection Volume: | 20μL | |
| Reference Sample: | L-hydroxyproline, glycine, alanine, L-proline | |
| Gradient Program: | | |
| Time(min) | Mobile Phase A(%) | Mobile Phase B(%) |
| 0 | 82 | 18 |
| 8 | 82 | 18 |
| 53 | 0 | 100 |
| 58 | 0 | 100 |
| 59 | 82 | 18 |
| 73 | 82 | 18 |

Progesterone(EP 5.0)



| | | |
|-------------------|---|-------------------|
| Column: | Ultisil® XB-C18, 4.6×150mm, 5μm | |
| Mobile Phase: | A: water B: acetonitrile | |
| Flow Rate: | 0.9mL/min | |
| Detector: | 254nm, 275nm, 317nm | |
| Temperature: | 40°C | |
| Injection Volume: | 20μL | |
| Reference Sample: | L-hydroxyproline, glycine, alanine, L-proline | |
| Gradient Program: | | |
| Time(min) | Mobile Phase A(%) | Mobile Phase B(%) |
| 0-20 | 50 | 50 |
| 20-27 | 50-20 | 50-80 |
| 27-45 | 20 | 80 |
| 45-50 | 50 | 50 |

Aflatoxin



| | | |
|-------------------|---|--|
| Column: | Ultisil® XB-C18, 4.6×250mm, 5μm | |
| Mobile Phase: | Water/methanol/acetonitrile=46/40/14 | |
| Flow Rate: | 1.0mL/min | |
| Detector: | Excitation wavelength: 360nm | |
| Temperature: | Emission wavelength: 450nm Gain:17 | |
| Injection Volume: | 30°C | |
| Reference Sample: | Post -column photo chemical derivation (254 nm) | |

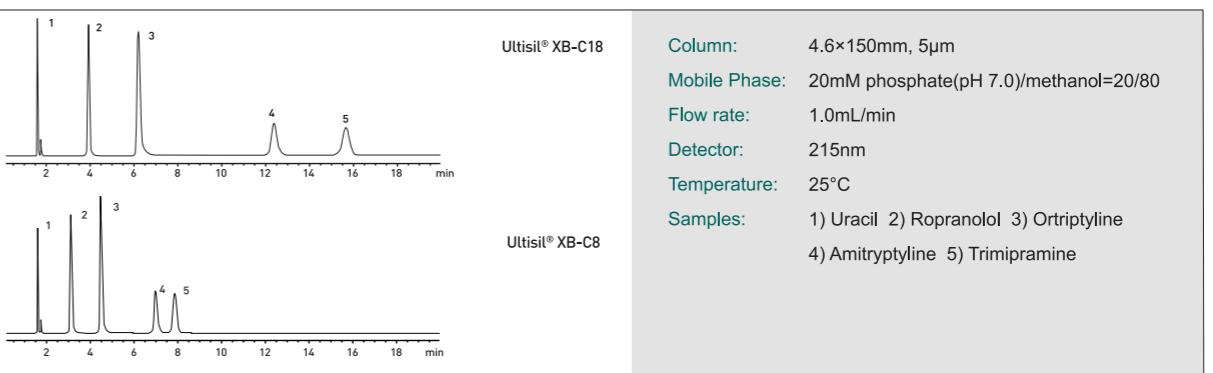
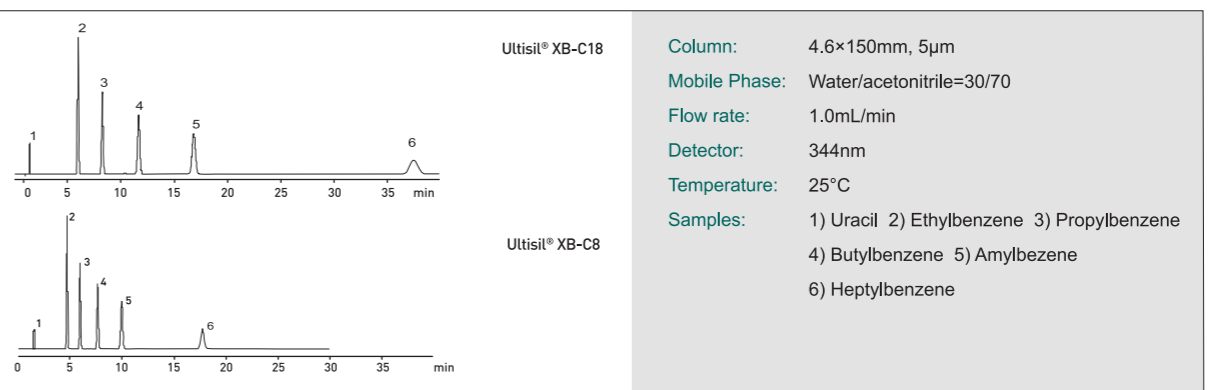
Aflatoxin B1, B2, G1, G2 mixed standards, meets separation requirements

Ordering Information—Ultisil® XB-C18

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|--------------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | | |
| 3µm 120 Å | 2.1 | H00201-21009 | H00201-21010 | H00201-21011 | H00201-21012 | H00201-21014 | H00201-21015 | H00201-21016 | - | H00808-23001 00808-01107 |
| | 3.0 | H00201-21018 | H00201-21019 | H00201-21020 | H00201-21021 | H00201-21023 | H00201-21024 | H00201-21025 | - | H00808-23001 00808-01107 |
| | 4.0 | H00201-21027 | H00201-21028 | H00201-21029 | H00201-21030 | H00201-21032 | H00201-21033 | H00201-21034 | - | H00808-03001 00808-01101 |
| | 4.6 | H00201-21036 | H00201-21037 | H00201-21038 | H00201-21039 | H00201-21041 | H00201-21042 | H00201-21043 | - | H00808-03001 00808-01101 |
| 5µm 120 Å | 2.1 | H00201-31009 | H00201-31010 | H00201-31011 | H00201-31012 | H00201-31014 | H00201-31015 | H00201-31016 | - | H00808-24001 00808-01107 |
| | 3.0 | H00201-31018 | H00201-31019 | H00201-31020 | H00201-31021 | H00201-31023 | H00201-31024 | H00201-31025 | - | H00808-24001 00808-01107 |
| | 4.0 | H00201-31027 | H00201-31028 | H00201-31029 | H00201-31030 | H00201-31032 | H00201-31033 | H00201-31034 | H00808-04001 | 00808-01101 |
| | 4.6 | H00201-31036 | H00201-31037 | H00201-31038 | H00201-31039 | H00201-31041 | H00201-31042 | H00201-31043 | H00808-04001 | 00808-01101 |
| 10µm 120 Å | 4.0 | - | - | - | H00201-41030 | H00201-41032 | H00201-41033 | H00201-41034 | H00201-41035 | H00808-05001 00808-01101 |
| | 4.6 | - | - | - | H00201-41039 | H00201-41041 | H00201-41042 | H00201-41043 | H00201-41044 | H00808-05001 00808-01101 |

300Å column is available. Please contact Welch or your local distributor for other dimensions.

Comparison of Retention of XB-C18 and XB-C8



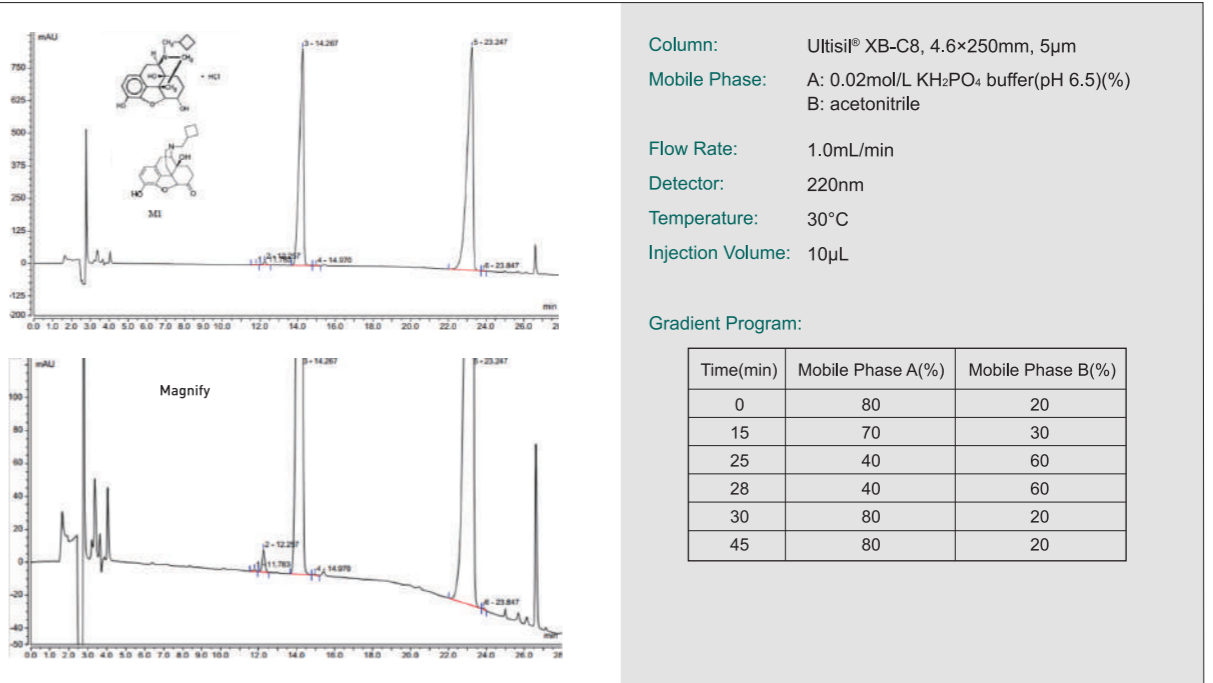
Ultisil® XB-C8-Less retentive than XB-C18

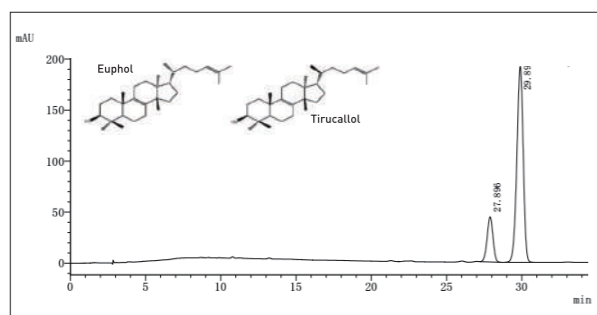
The XB-C8 phase is less retentive than XB-C18 phase, useful for strong hydrophobic compounds that are too strongly retained on C18 phase, and for LC/MS applications, where long retention is not desired. When separating neutral or other highly retained compounds, XB-C8 can save analytical time. However, when separating polar compounds, XB-C8 column provides different selectivity than does XB-C18 column.

Specifications

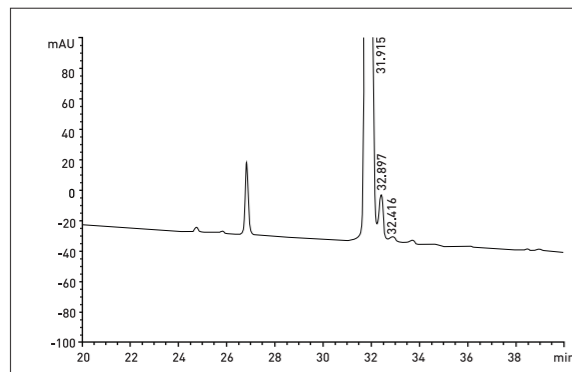
| | | |
|---------------------------------|---------------------|--|
| | Structural Formula | |
| pH Range | 1.5-10.0 | |
| Particle Size | 3µm, 5µm, 10µm | |
| Surface Area(m ² /g) | 320(120Å), 90(300Å) | |
| Carbon Loading(%) | 12(120Å), 4(300Å) | |
| USP List | L7 | |
| Endcapped | Yes | |

Nalbuphine HCl



Tirucallol and Euphol

Column: Ultisil® XB-C8, 4.6×250mm, 5μm
Mobile Phase: Acetonitrile/water=90/10
Flow Rate: 1.0mL/min
Detector: 210nm
Temperature: 30°C
Injection Volume: 10μL

Analysis of Insulin Detemir

Column: Ultisil® XB-C18, 4.6×250mm, 5μm
Mobile Phase: A: 20g (NH₄)₂SO₄, 900mL water, 100mL acetonitrile, adjust pH 2.3
B: acetonitrile/water=80/20;
% B=0(0min), 30(9min), 60(40min)
Flow Rate: 1.0mL/min
Detector: 214nm
Temperature: 30°C
Injection Volume: 20μL

Ordering Information—Ultisil® XB-C8

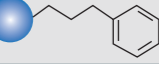
| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3μm 120 Å | 2.1 | H00202-21009 | H00202-21010 | H00202-21011 | H00202-21012 | H00202-21014 | H00202-21015 | H00202-21016 | - | H00808-23002 | 00808-01107 |
| | 3.0 | H00202-21018 | H00202-21019 | H00202-21020 | H00202-21021 | H00202-21023 | H00202-21024 | H00202-21025 | - | H00808-23002 | 00808-01107 |
| | 4.0 | H00202-21027 | H00202-21028 | H00202-21029 | H00202-21030 | H00202-21032 | H00202-21033 | H00202-21034 | - | H00808-03002 | 00808-01101 |
| | 4.6 | H00202-21036 | H00202-21037 | H00202-21038 | H00202-21039 | H00202-21041 | H00202-21042 | H00202-21043 | - | H00808-03002 | 00808-01101 |
| 5μm 120 Å | 2.1 | H00202-31009 | H00202-31010 | H00202-31011 | H00202-31012 | H00202-31014 | H00202-31015 | H00202-31016 | - | H00808-24002 | 00808-01107 |
| | 3.0 | H00202-31018 | H00202-31019 | H00202-31020 | H00202-31021 | H00202-31023 | H00202-31024 | H00202-31025 | - | H00808-24002 | 00808-01107 |
| | 4.0 | H00202-31027 | H00202-31028 | H00202-31029 | H00202-31030 | H00202-31032 | H00202-31033 | H00202-31034 | H00202-31035 | H00808-04002 | 00808-01101 |
| | 4.6 | H00202-31036 | H00202-31037 | H00202-31038 | H00202-31039 | H00202-31041 | H00202-31042 | H00202-31043 | H00202-31044 | H00808-04002 | 00808-01101 |
| 10μm 120 Å | 4.0 | - | - | - | - | H00202-41032 | H00202-41033 | H00202-41034 | H00202-41035 | H00808-05002 | 00808-01101 |
| | 4.6 | - | - | - | - | H00202-41041 | H00202-41042 | H00202-41043 | H00202-41044 | H00808-05002 | 00808-01101 |

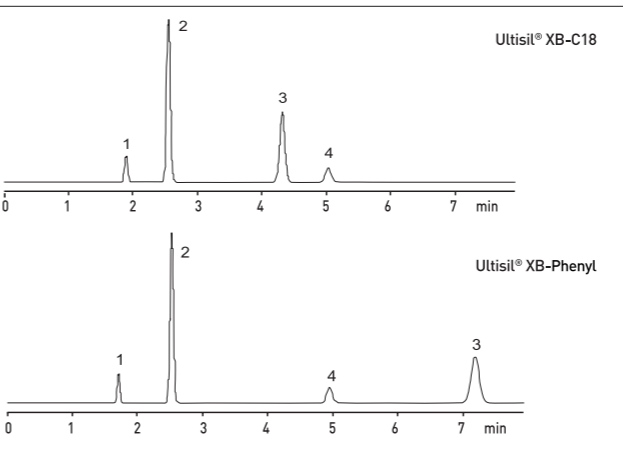
300Å column is available. Please contact Welch or your local distributor for other dimensions.

Ultisil® XB-Phenyl-Different Selectivity to Alkyl Phase

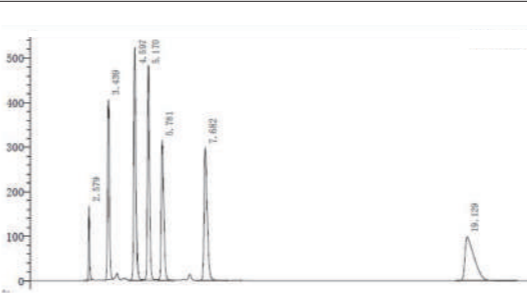
Ultisil® XB-Phenyl phase is less retentive than conventional C18 or C8 phases, but more retentive than standard cyano phase. Due to their ability to participate in π-π interactions, XB-Phenyl columns may actually be more retentive than C18 or C8 columns towards certain polar aromatic compounds, depending on running conditions. The selectivity for highly polar aromatics, which are poorly retained on alkyl-bonded phases, together with reduced retentivity towards non-polar compounds, make XB-Phenyl an excellent choice for the analysis of complex mixtures of polar and non-polar analytes. Additionally, this bonding phase boasts high surface coverage and exhaustive double end-capping, leading to better performance.

Specifications

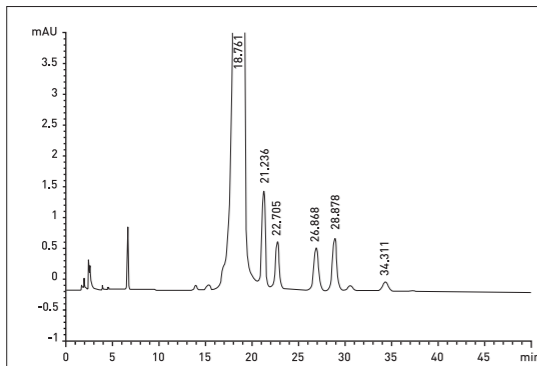
| | |
|---------------------------------|---|
| Structural Formula |  |
| pH Range | 1.5-10.0 |
| Particle Size | 3μm, 5μm, 10μm |
| Surface Area(m ² /g) | 320(120Å), 90(300Å) |
| Carbon Loading(%) | 12(120Å), 4(300Å) |
| USP List | L11 |
| Endcapped | Yes |

Unique Selectivity for Aromatic Compounds of Ultisil® XB-Phenyl Phase

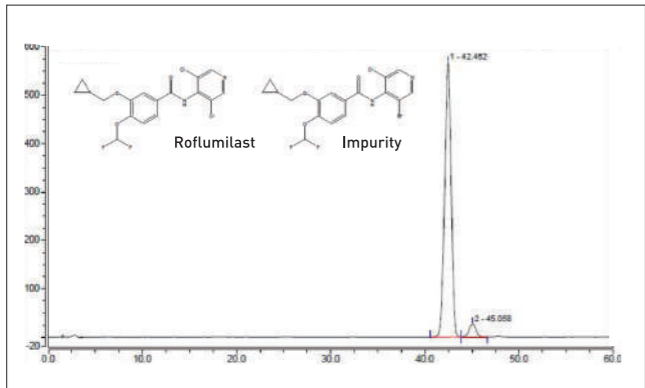
Column: 4.6×150mm, 5μm
Mobile Phase: Methanol/ water=70/30
Flow rate: 1.0mL/min
Detector: 254nm
Temperature: 24°C
Samples: 1) Uracil 2) Phenol
3) Paranitrotoluene 4) Toluene

Fenticonazole Nitrate

Column: Ultisil® XB-Phenyl, 4.6×250mm, 5μm
Mobile Phase: KH₂PO₄ buffer solution*/acetonitrile=30/70
* Dissolve 3.4g of KH₂PO₄ in 900mL water, adjust pH 3.3 with H₃PO₄, then add water to 1000mL.
Flow rate: 1.0mL/min
Detector: 229nm
Temperature: 30°C
Injection Volume: 20μL

Moxifloxacin Hydrochloride

Column: Ultisil® XB-Phenyl, 4.6×250mm, 5μm
Mobile Phase: [0.5g TBAHS, 1g KHzPO₄, 3.4g(2mL) H₃PO₄, 1000mL water]/methanol=72/28
Flow rate: 1.3mL/min
Detector: 293nm
Temperature: 45°C
Injection Volume: 10μL

Roflumilast

Column: Ultisil® XB-Phenyl, 4.6×250mm, 5μm
Mobile Phase: Acetonitrile/water=40/60
Flow rate: 1.0mL/min
Detector: 215nm
Temperature: 30°C
Injection Volume: 10μL

Ordering Information—Ultisil® XB-Phenyl

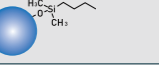
| Particle Size | ID (mm) | Column Length (mm) | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|--------------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | | |
| 3μm 120 Å | 2.1 | H00203-21009 | H00203-21010 | H00203-21011 | H00203-21012 | H00203-21014 | H00203-21015 | H00203-21016 | - | H00808-23006 00808-01107 |
| | 3.0 | H00203-21018 | H00203-21019 | H00203-21020 | H00203-21021 | H00203-21023 | H00203-21024 | H00203-21025 | - | H00808-23006 00808-01107 |
| | 4.0 | H00203-21027 | H00203-21028 | H00203-21029 | H00203-21030 | H00203-21032 | H00203-21033 | H00203-21034 | - | H00808-03006 00808-01101 |
| | 4.6 | H00203-21036 | H00203-21037 | H00203-21038 | H00203-21039 | H00203-21041 | H00203-21042 | H00203-21043 | - | H00808-03006 00808-01101 |
| 5μm 120 Å | 2.1 | H00203-31009 | H00203-31010 | H00203-31011 | H00203-31012 | H00203-31014 | H00203-31015 | H00203-31016 | - | H00808-24006 00808-01107 |
| | 3.0 | H00203-31018 | H00203-31019 | H00203-31020 | H00203-31021 | H00203-31023 | H00203-31024 | H00203-31025 | - | H00808-24006 00808-01107 |
| | 4.0 | H00203-31027 | H00203-31028 | H00203-31029 | H00203-31030 | H00203-31032 | H00203-31033 | H00203-31034 | H00203-31035 | H00808-04006 00808-01101 |
| | 4.6 | H00203-31036 | H00203-31037 | H00203-31038 | H00203-31039 | H00203-31041 | H00203-31042 | H00203-31043 | H00203-31044 | H00808-04006 00808-01101 |
| 10μm 120 Å | 4.0 | - | - | - | - | H00203-41032 | H00203-41033 | H00203-41034 | H00203-41035 | H00808-05006 00808-01101 |
| | 4.6 | - | - | - | - | H00203-41041 | H00203-41042 | H00203-41043 | H00203-41044 | H00808-05006 00808-01101 |

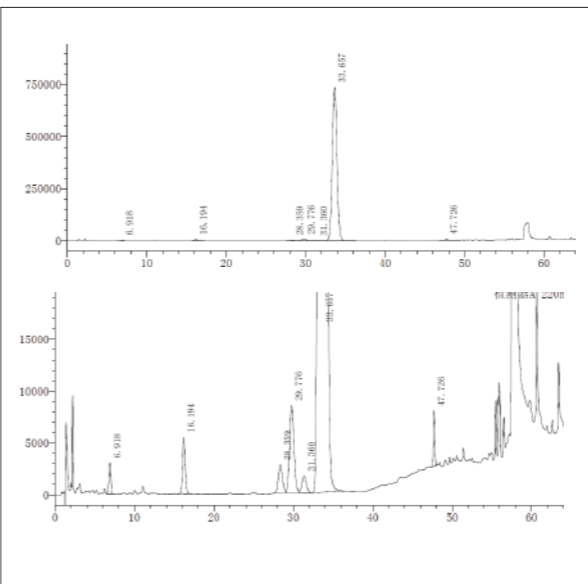
300Å column is available. Please contact Welch or your local distributor for other dimensions..

Ultisil® XB-C4-suitable for separation of bio-samples**Features**

- Optimize the packing process, employ an improved production method for a more effective capture, and longer durability.
- Column packing of 300Å big pore size particles is appropriate for separation of peptide and protein samples with sharp peak shape.
- Minibore column can be used for LC/MS/(MS).

Specifications


| | |
|---------------------------------|---|
| Structural Formula |  |
| pH Range | 1.5-10.0 |
| Particle Size | 3μm, 5μm, 10μm |
| Surface Area(m ² /g) | 320(120Å), 90(300Å) |
| Carbon Loading(%) | 8(120Å), 3(300Å) |
| USP List | L26 |
| Endcapped | Yes |

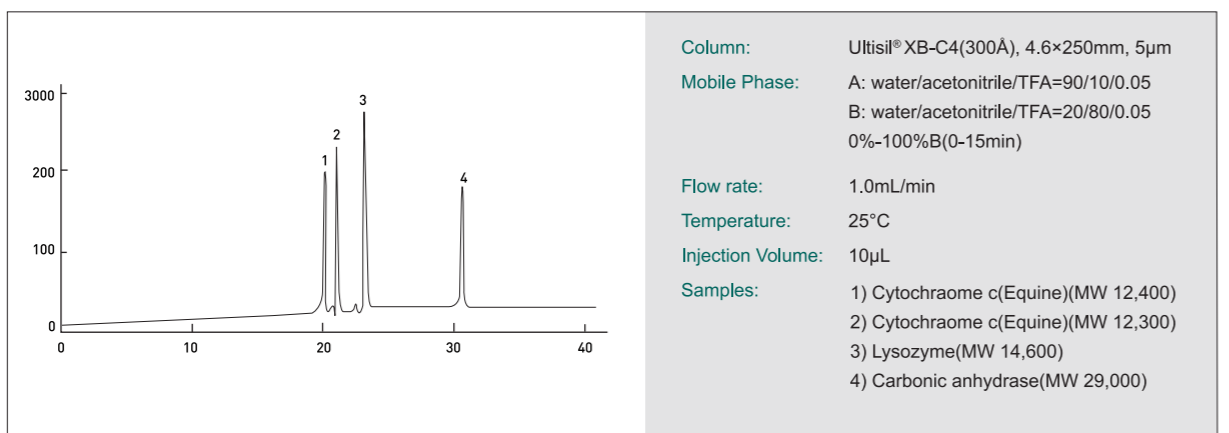
Ethinylestradiol

Column: Ultisil® XB-C4, 4.6×250mm, 5μm
Mobile Phase: A: acetonitrile/water=30/70
B: acetonitrile/water=75/25

Flow Rate: 1.5mL/min
Detector: 220nm
Temperature: 30°C
Injection Volume: 30μL

Gradient Program:

| Time(min) | Mobile Phase A(%) | Mobile Phase B(%) |
|-----------|-------------------|-------------------|
| 0 | 100 | 0 |
| 35 | 100 | 0 |
| 65 | 0 | 100 |

Detection of Protein Standards**Ultisil® XB-C1**

Ultisil® XB-C1 column is bonded with trimethylchlorosilane, possessing medium polarity. It can be used with common reverse-phase solvents to analyze hydrophobic compounds or with high-water content solvents to analyze highly polar compounds. Due to hydrophobic interactions, the retention is lower compared to other high-performance liquid chromatography columns, enabling rapid elution of hydrophobic compounds. Sometimes, it can also provide better separation of hydrophilic compounds than other reverse-phase columns. It is suitable for separating samples that are highly polar and difficult to separate with general reverse-phase or normal-phase columns.

Features

- Lowest hydrophobicity among reversed phases.
- Intermediate polarity between normal phase silica and other alkyl bonded reversed phase.
- Alternative selectivity to C18 phase.

Specifications

| | |
|---------------------------------|-------------------------------|
| | Structural Formula |
| pH Range | 1.5-10.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 4(120Å) |
| USP List | L13 |
| Endcapped | Yes |

Ordering Information—Ultisil® XB-C4

| Particle Size | ID [mm] | Column Length (mm) | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | | |
| 3µm 120 Å | 2.1 | H00216-21009 | H00216-21010 | H00216-21011 | H00216-21012 | H00216-21014 | H00216-21015 | H00216-21016 | H00808-23011 | 00808-01107 |
| | 3.0 | H00216-21018 | H00216-21019 | H00216-21020 | H00216-21021 | H00216-21023 | H00216-21024 | H00216-21025 | H00808-23011 | 00808-01107 |
| | 4.0 | H00216-21027 | H00216-21028 | H00216-21029 | H00216-21030 | H00216-21032 | H00216-21033 | H00216-21034 | H00808-03030 | 00808-01101 |
| | 4.6 | H00216-21036 | H00216-21037 | H00216-21038 | H00216-21039 | H00216-21041 | H00216-21042 | H00216-21043 | H00808-03030 | 00808-01101 |
| 5µm 120 Å | 2.1 | H00216-31009 | H00216-31010 | H00216-31011 | H00216-31012 | H00216-31014 | H00216-31015 | H00216-31016 | H00808-24008 | 00808-01107 |
| | 3.0 | H00216-31018 | H00216-31019 | H00216-31020 | H00216-31021 | H00216-31023 | H00216-31024 | H00216-31025 | H00808-24008 | 00808-01107 |
| | 4.0 | H00216-31027 | H00216-31028 | H00216-31029 | H00216-31030 | H00216-31032 | H00216-31033 | H00216-31034 | H00808-04008 | 00808-01101 |
| | 4.6 | H00216-31036 | H00216-31037 | H00216-31038 | H00216-31039 | H00216-31041 | H00216-31042 | H00216-31043 | H00808-04008 | 00808-01101 |
| 10µm 120 Å | 4.0 | - | - | - | - | H00216-41032 | H00216-41033 | H00216-41034 | H00808-05008 | 00808-01101 |
| | 4.6 | - | - | - | - | H00216-41041 | H00216-41042 | H00216-41043 | H00808-05008 | 00808-01101 |

300Å column is available. Please contact Welch or your local distributor for other dimensions.

Ordering Information—Ultisil® XB-C1

| Particle Size | ID [mm] | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 5µm 120 Å | 2.1 | H00217-31009 | H00217-31010 | H00217-31011 | H00217-31012 | H00217-31014 | H00217-31015 | H00217-31016 | - | H00808-24023 | 00808-01107 |
| | 3.0 | H00217-31018 | H00217-31019 | H00217-31020 | H00217-31021 | H00217-31023 | H00217-31024 | H00217-31025 | - | H00808-24023 | 00808-01107 |
| | 4.0 | H00217-31027 | H00217-31028 | H00217-31029 | H00217-31030 | H00217-31032 | H00217-31033 | H00217-31034 | H00217-31035 | H00808-04026 | 00808-01101 |
| | 4.6 | H00217-31036 | H00217-31037 | H00217-31038 | H00217-31039 | H00217-31041 | H00217-31042 | H00217-31043 | H00217-31044 | H00808-04026 | 00808-01101 |

Ultisil® XB-CN-unique selectivity for polar compounds

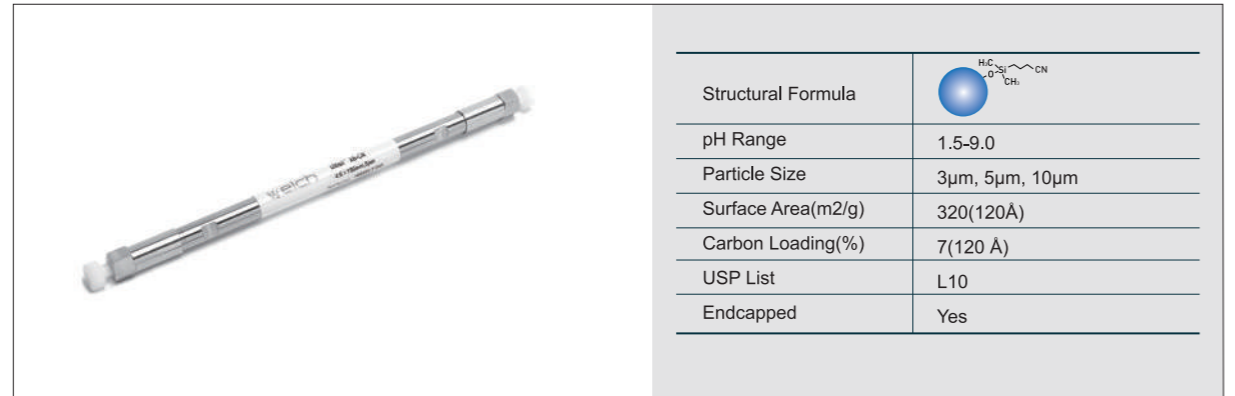
Ultisil® XB-CN column can be used in either reversed or normal phase. Reversed phase CN column has special selectivity for polar compounds, and due to its low hydrophobicity, elution of hydrophobic molecules is fast. Furthermore, XB-CN column shows perfect peak shape for strong basic analytes (including quaternary ammonium salts). Polarity of XB-CN column is the strongest among all reversed columns. It is a good choice for compounds that are strongly retained on standard reversed columns.

Normal phase CN column can replace SiO₂ column. Equilibrium of normal phase column is fast, and the silica surface activity is better than that of silica column. To prolong column life time, alternation between reversed phase and normal phase uses should be avoided. While XB-CN column can be used in either reversed or normal phase, elution sequence is different in different separation mode.

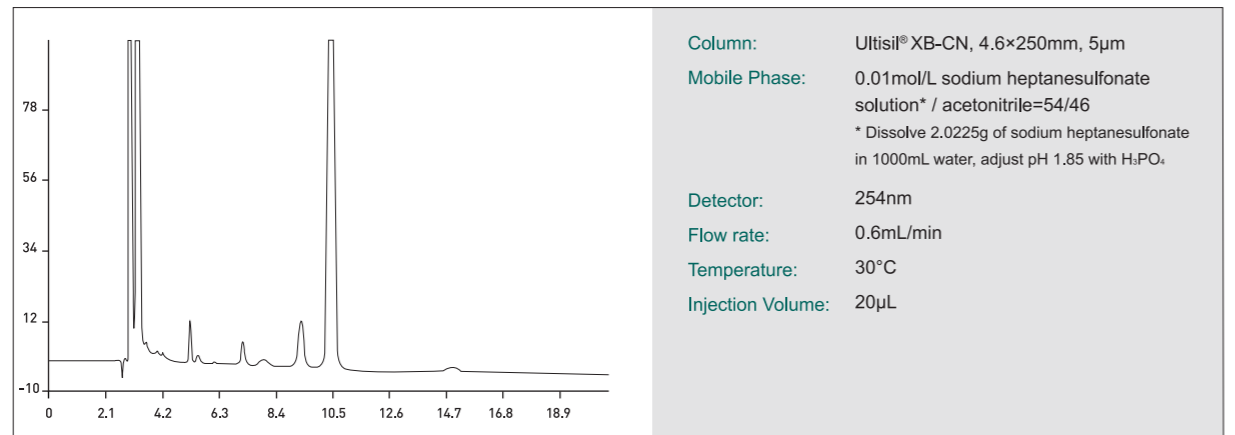
Features

- Can be used in either reversed or normal phases.
- Stable bonding chemistry and excellent surface coverage.
- Low hydrophobicity, unique selectivity.

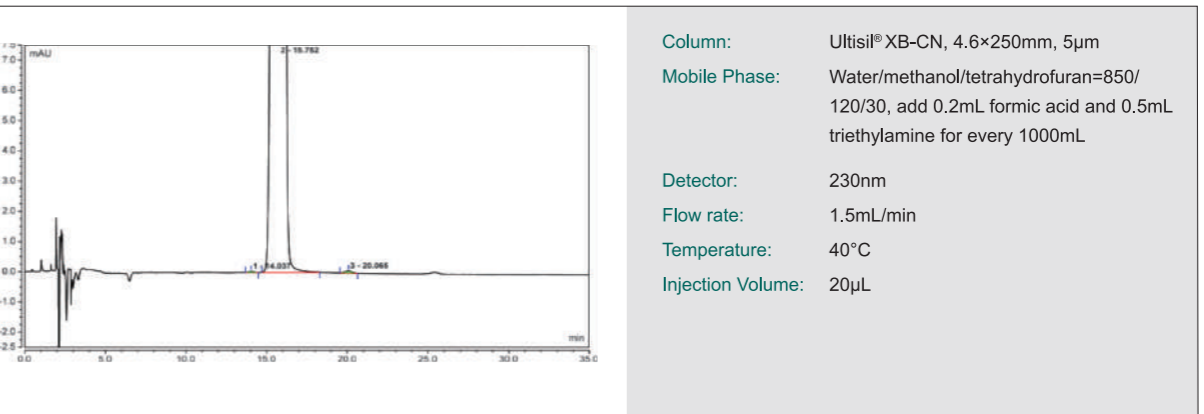
Specifications



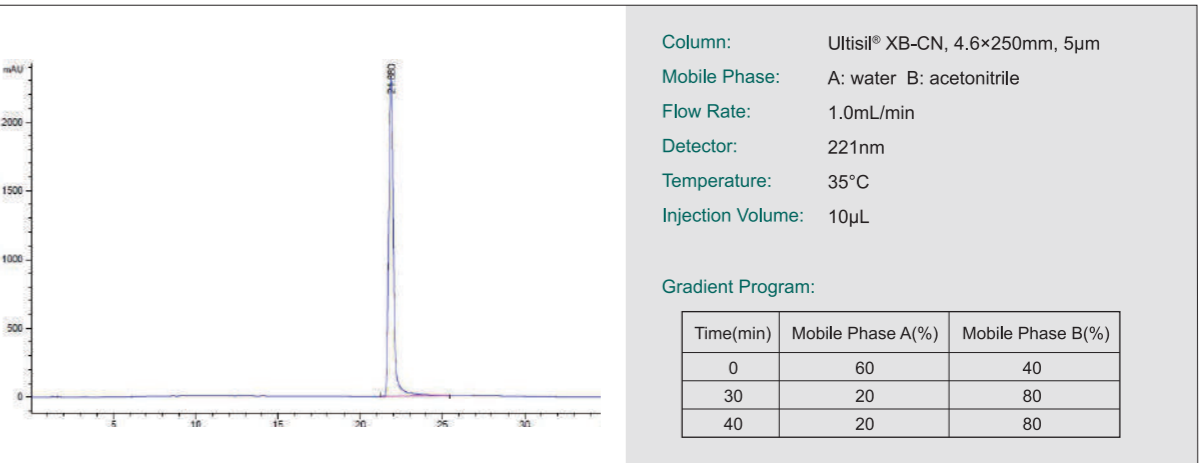
Rifampicin Isoniazid and Pyrazinamide



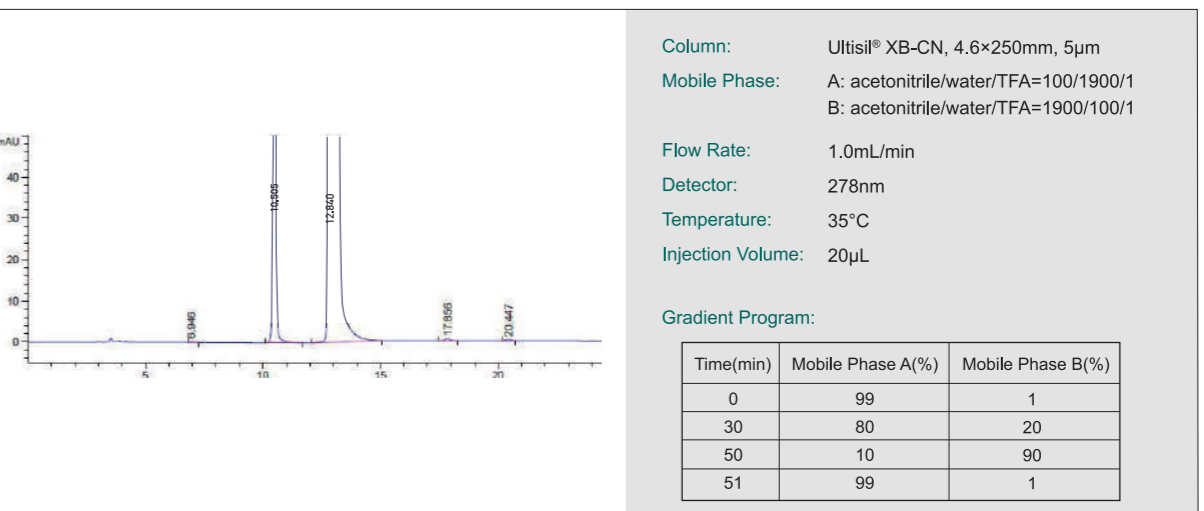
Carbamazepine



Cetilistat



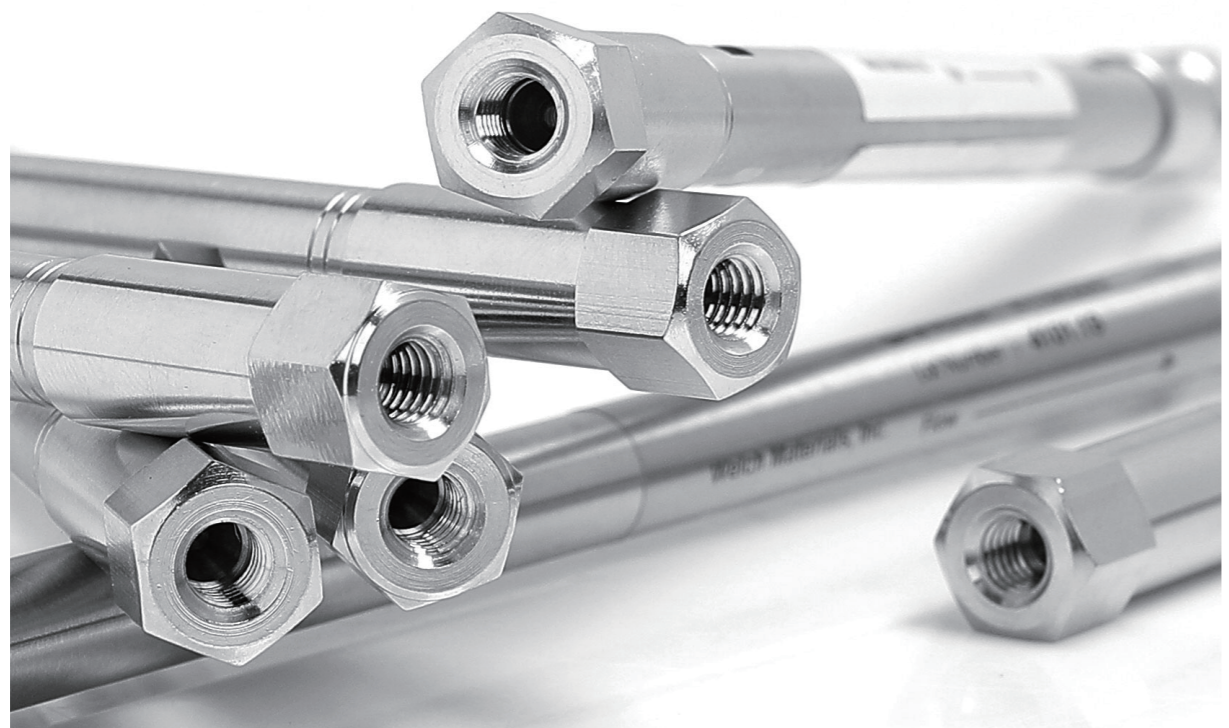
Alogliptin Benzoate



Ordering Information—Ultisil® XB-CN

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3µm 120 Å | 2.1 | H00205-21009 | H00205-21010 | H00205-21011 | H00205-21012 | H00205-21014 | H00205-21015 | H00205-21016 | - | H00808-23007 | 00808-01107 |
| | 3.0 | H00205-21018 | H00205-21019 | H00205-21020 | H00205-21021 | H00205-21023 | H00205-21024 | H00205-21025 | - | H00808-23007 | 00808-01107 |
| | 4.0 | H00205-21027 | H00205-21028 | H00205-21029 | H00205-21030 | H00205-21032 | H00205-21033 | H00205-21034 | - | H00808-03007 | 00808-01101 |
| | 4.6 | H00205-21036 | H00205-21037 | H00205-21038 | H00205-21039 | H00205-21041 | H00205-21042 | H00205-21043 | - | H00808-03007 | 00808-01101 |
| 5µm 120 Å | 2.1 | H00205-31009 | H00205-31010 | H00205-31011 | H00205-31012 | H00205-31014 | H00205-31015 | H00205-31016 | - | H00808-24007 | 00808-01107 |
| | 3.0 | H00205-31018 | H00205-31019 | H00205-31020 | H00205-31021 | H00205-31023 | H00205-31024 | H00205-31025 | - | H00808-24007 | 00808-01107 |
| | 4.0 | H00205-31027 | H00205-31028 | H00205-31029 | H00205-31030 | H00205-31032 | H00205-31033 | H00205-31034 | H00205-31035 | H00808-04007 | 00808-01101 |
| | 4.6 | H00205-31036 | H00205-31037 | H00205-31038 | H00205-31039 | H00205-31041 | H00205-31042 | H00205-31043 | H00205-31044 | H00808-04007 | 00808-01101 |
| 10µm 120 Å | 4.0 | - | - | - | - | H00205-41032 | H00205-41033 | H00205-41034 | H00205-41035 | H00808-05007 | 00808-01101 |
| | 4.6 | - | - | - | - | H00205-41041 | H00205-41042 | H00205-41043 | H00205-41044 | H00808-05007 | 00808-01101 |

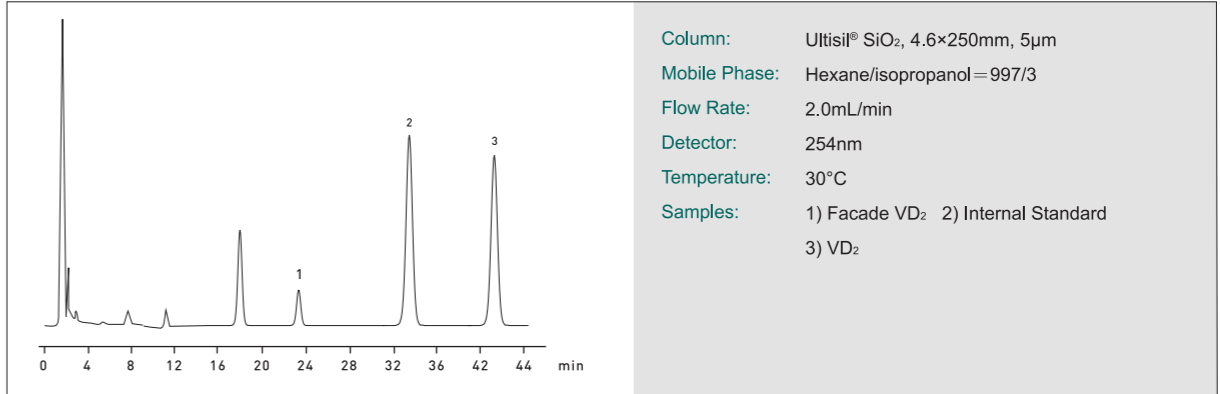
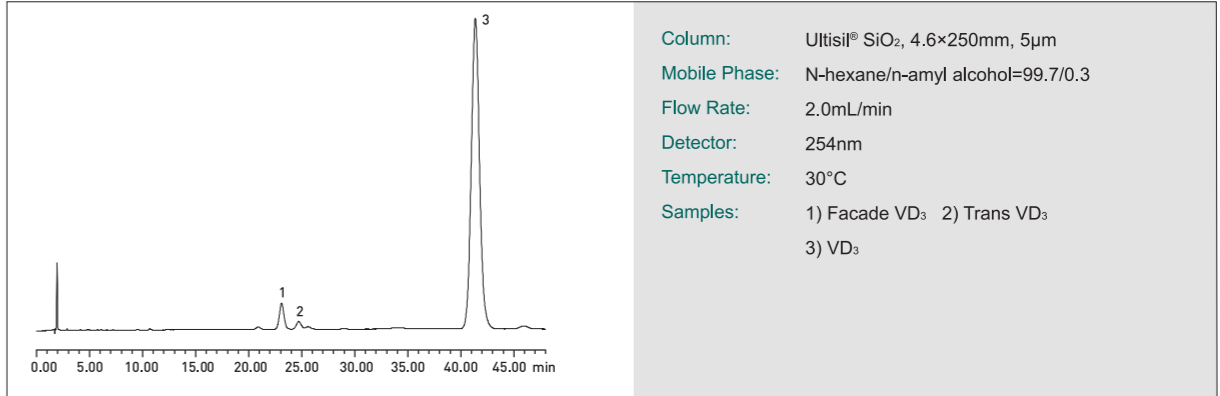
Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® SiO₂

Ultisil SiO₂ column uses ultra-high purity type B silica particles with no metal contents. SiO₂ column can separate strong hydrophilic compounds in high concentration organic solvent in reversed phase. Good result can be obtained for the analysis of polar compounds which are prone to peak tailing in reversed phase.

Specifications

| | |
|---------------------------------|---------------------|
| Structural Formula | |
| pH Range | 2.0-8.0 |
| Particle Size | 3µm, 5µm, 10µm |
| Surface Area(m ² /g) | 320(120Å), 90(300Å) |
| Carbon Loading(%) | N/A |
| USP List | L3 |
| Endcapped | No |

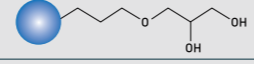
Analysis of VD₂Analysis of VD₃

Ordering Information—Ultisil® HILIC NH₂

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 250 | 300 | 10mm length | |
| 3µm 120 Å | 4.6 | H00231-21041 | H00231-21042 | H00231-21043 | H00808-03025 | 00808-01101 |
| 5µm 120 Å | 4.6 | H00231-31041 | H00231-31042 | H00231-31043 | H00808-04047 | 00808-01101 |
| 10µm 120 Å | 4.6 | H00231-41041 | H00231-41042 | H00231-41043 | H00808-05017 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® HILIC Diol

| | | |
|--|---------------------------------|---|
|  | Structural Formula |  |
| | pH Range | 2.0-8.0 |
| | Particle Size | 3µm, 5µm, 10µm |
| | Surface Area(m ² /g) | 320(120Å) |
| | Carbon Loading(%) | 2.5(120Å) |
| | USP List | L20 |
| | Endcapped | No |

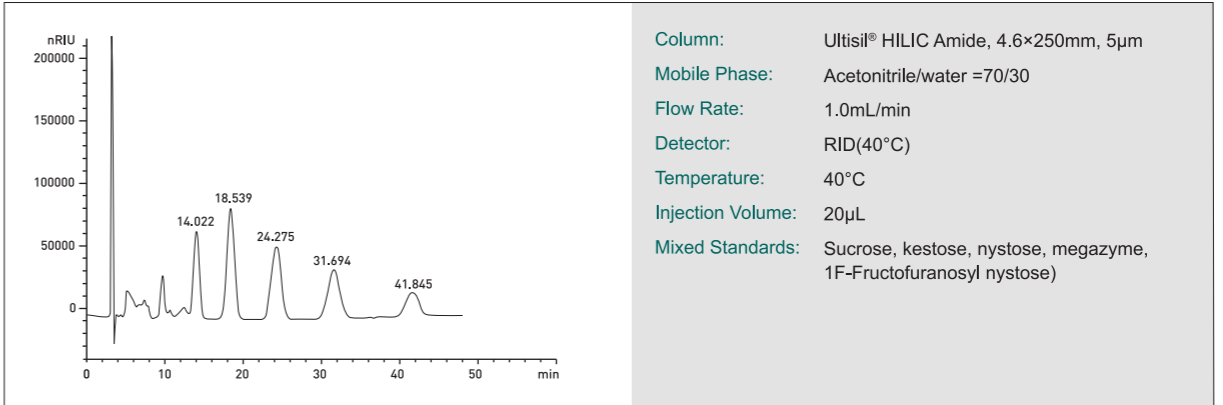
Ordering Information—Ultisil® HILIC Diol

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 250 | 300 | 10mm length | |
| 3µm 120 Å | 4.6 | H00242-21041 | H00242-21042 | H00242-21043 | H00808-03029 | 00808-01101 |
| 5µm 120 Å | 4.6 | H00242-31041 | H00242-31042 | H00242-31043 | H00808-04054 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® HILIC Amide

| | | |
|---|---------------------------------|----------------|
|  | pH Range | 2.0-8.0 |
| | Particle Size | 3µm, 5µm, 10µm |
| | Surface Area(m ² /g) | 320(120Å) |
| | Carbon Loading(%) | 7(120Å) |
| | USP List | L68 |
| | Endcapped | N/A |

Fructo-oligose**Ordering Information—Ultisil® HILIC Amide**

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3µm 120 Å | 2.1 | H00240-21009 | H00240-21010 | H00240-21011 | H00240-21012 | H00240-21014 | H00240-21015 | H00240-21016 | - | H00808-23010 | 00808-01107 |
| | 3.0 | H00240-21018 | H00240-21019 | H00240-21020 | H00240-21021 | H00240-21023 | H00240-21024 | H00240-21025 | - | H00808-23010 | 00808-01107 |
| | 4.0 | H00240-21027 | H00240-21028 | H00240-21029 | H00240-21030 | H00240-21032 | H00240-21033 | H00240-21034 | - | H00808-03021 | 00808-01101 |
| | 4.6 | H00240-21036 | H00240-21037 | H00240-21038 | H00240-21039 | H00240-21041 | H00240-21042 | H00240-21043 | - | H00808-03021 | 00808-01101 |
| 5µm 120 Å | 2.1 | H00240-31009 | H00240-31010 | H00240-31011 | H00240-31012 | H00240-31014 | H00240-31015 | H00240-31016 | - | H00808-24025 | 00808-01107 |
| | 3.0 | H00240-31018 | H00240-31019 | H00240-31020 | H00240-31021 | H00240-31023 | H00240-31024 | H00240-31025 | - | H00808-24025 | 00808-01107 |
| | 4.0 | H00240-31027 | H00240-31028 | H00240-31029 | H00240-31030 | H00240-31032 | H00240-31033 | H00240-31034 | H00240-31035 | H00808-04025 | 00808-01101 |
| | 4.6 | H00240-31036 | H00240-31037 | H00240-31038 | H00240-31039 | H00240-31041 | H00240-31042 | H00240-31043 | H00808-04025 | H00808-01101 | |
| 10µm 120 Å | 4.6 | - | - | - | - | H00240-41041 | H00240-41042 | H00240-41043 | H00240-41044 | H00808-05018 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® HILIC Amphion II

Ultisil® HILIC Amphion II is a newly developed HILIC column, using amphion-bonded silica as packing material. It applies to the separation of most polar compounds, using acetonitrile or Water other than ion-pairing reagents as mobile phase. The Amphion, containing both Positive Charge Centre and Negative Charge Centre, brings high retention for acid and alkaline compounds through ion-exchange mechanism. Compared with common HILIC packing materials like silica and amino groups, the Amphion-bonded packing material provides better reproducibility and stability.

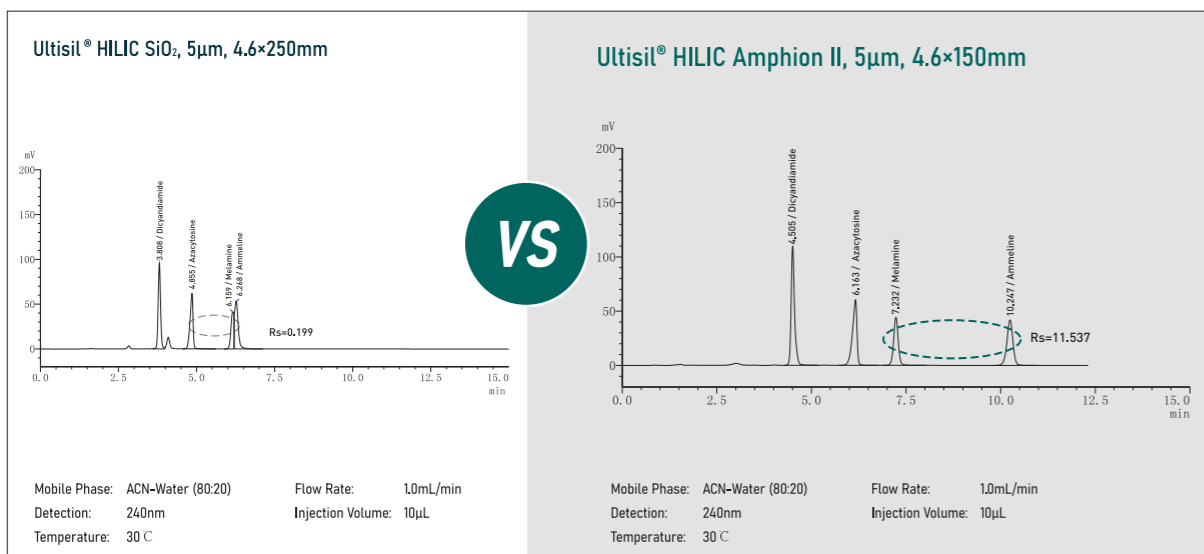
Features

- Amphion-bonded silica stationary phase.
- Enhanced hydrophilic interaction brings higher retention for polar and hydrophilic compounds.
- Different selectivity from common HILIC packing materials.
- Simple mobile phase used for the separation of polar compounds.

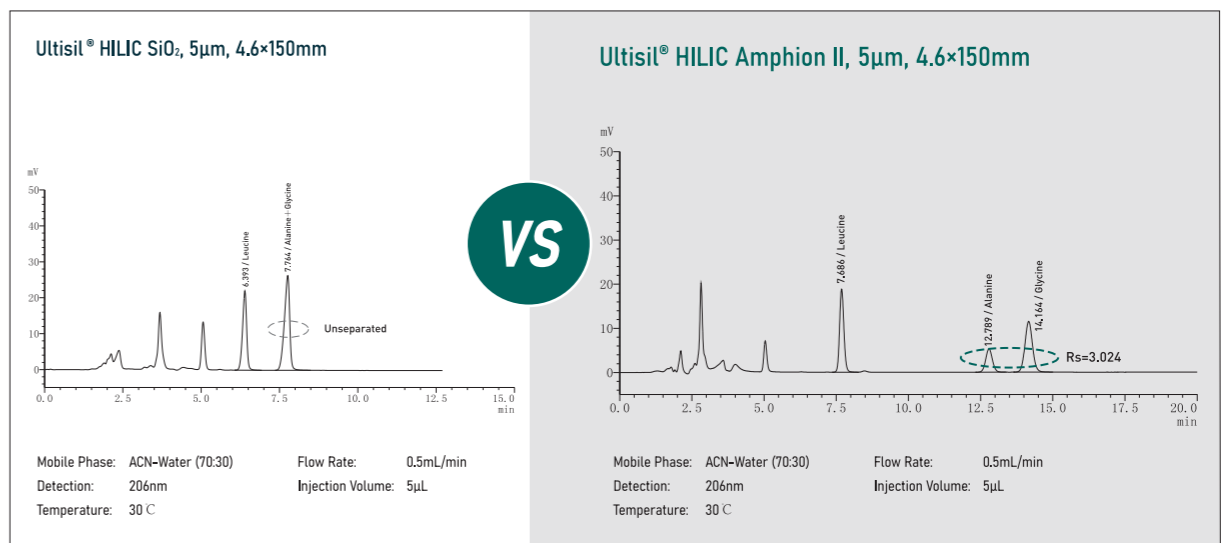
Specifications



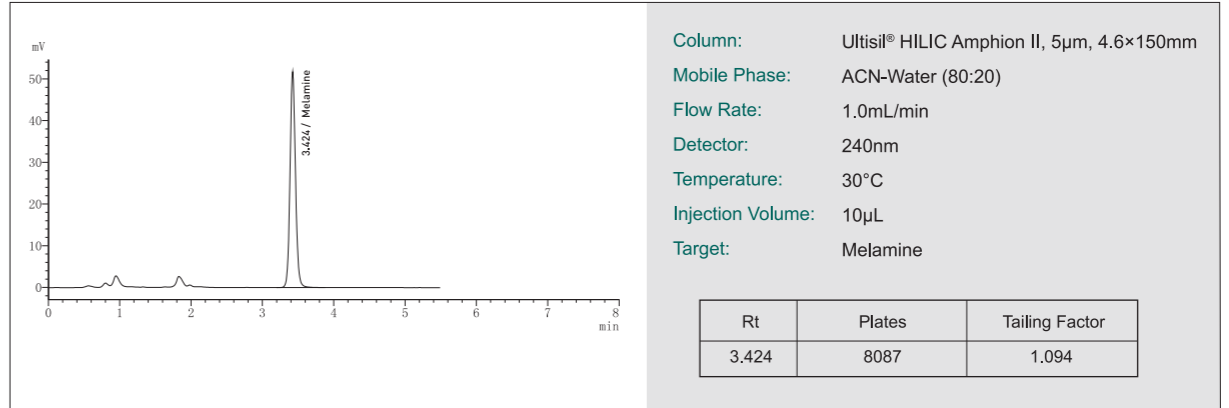
Separation of 4 Polar Compounds (Dicyandiamide, Azacytosine, Melamine, Ammeline)



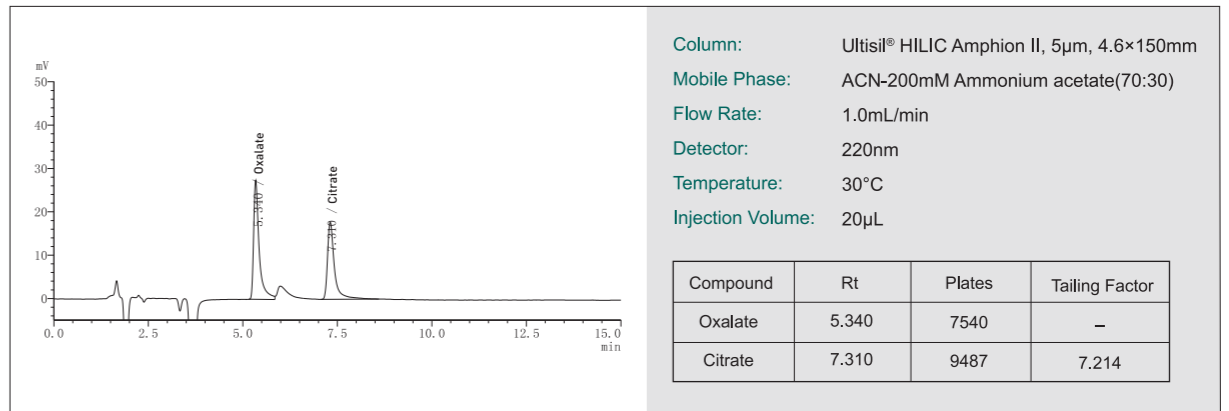
Separation of 3 Aliphatic Amino Acids (Leucine, Alanine, Glycine)

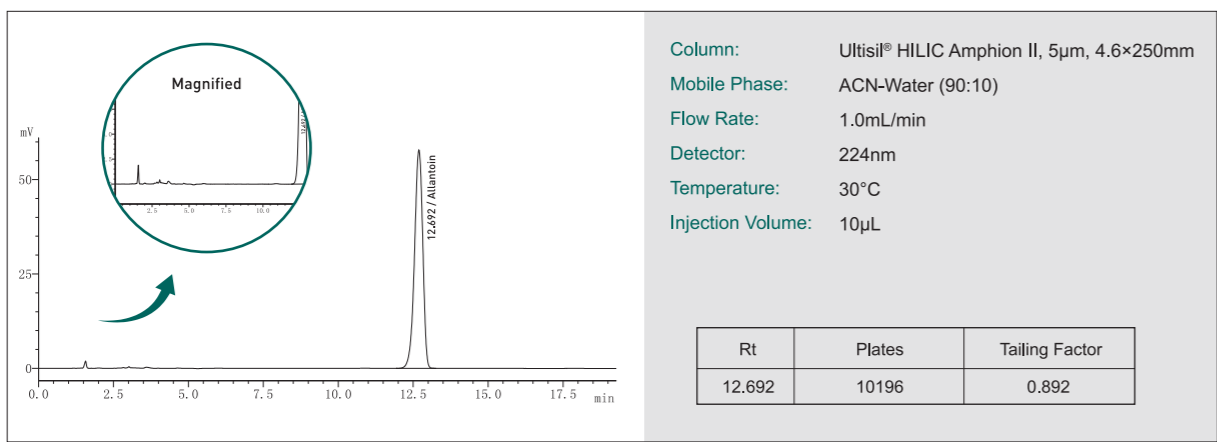


Determination of Melamine



Separation of Citrate and Oxalate



Determination of Allantoin**Notes**

Before use, flush with 50 column volumes of mobile phase (acetonitrile/water, 80:20) to equilibrate. Before injection, flush with 20 column volumes of mobile phase to equilibrate. For gradient analysis, flush with 10 column volumes of original mobile phase between injections.

- 1) Shifts of retention time may occur, if not sufficiently equilibrated.
- 2) Acetonitrile is the most common mobile phase solvent in HILIC mode. Other water-soluble polar organic solvents can also be used as mobile phases. The comparison of elution strength is: THF < Acetone < Acetonitrile < Isopropanol < Ethanol < Methanol < Water.
- 3) Long-period equilibration required, after using buffer salt mobile phase (like ammonium formate, ammonium acetate etc.) and buffer salt being flushed off.
- 4) After use, flush off the buffer salt in the column and store in 100% acetonitrile solvent.

Ordering Information—Ultisil® HILIC Amphion II

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|--------------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 5 μ m 120 Å | 2.1 | H00274-31009 | H00274-31010 | H00274-31011 | H00274-31012 | H00274-31014 | H00274-31015 | H00274-31016 | | H00808-24039 | 00808-01107 |
| | 3.0 | H00274-31018 | H00274-31019 | H00274-31020 | H00274-31021 | H00274-31023 | H00274-31024 | H00274-31025 | - | H00808-24039 | 00808-01107 |
| | 4.0 | H00274-31027 | H00274-31028 | H00274-31029 | H00274-31030 | H00274-31032 | H00274-31033 | H00274-31034 | H00274-31035 | H00808-04029 | 00808-01101 |
| | 4.6 | H00274-31036 | H00274-31037 | H00274-31038 | H00274-31039 | H00274-31041 | H00274-31042 | H00274-31043 | H00274-31044 | H00808-04029 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

ULTISIL® MIXED MODE PHASE HPLC COLUMN

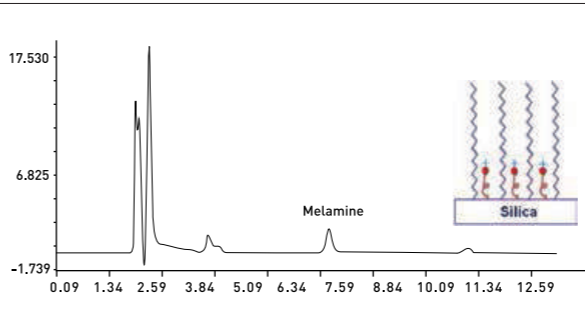
Mixed Mode Phase, as a novel packing material, exhibits dual mechanisms of hydrophobic and ion exchange actions, providing distinct selectivity compared to traditional single-bonded phases. It is considered one of the trends in the future development of the liquid chromatography column industry.

ULTISIL® MM C18/SCX**Features**

- Utilizes high-purity spherical porous silica gel as the matrix.
- C18 and SCX mixed bonding ratio is 4:1.
- Applicable for separating and analyzing hydrophobic and ionized compounds.
- Ideal for the analysis of unknown compounds, particularly in metabolite research.

Specifications

| | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 5 μ m |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | / |
| Endcapped | N/A |

Analysis of Melamine

| | |
|-------------------|--|
| Column: | Ultisil® MM C18/SCX, 4.6 \times 250mm, 5 μ m |
| Mobile Phase: | 0.01M NH ₄ AC(pH3.0)/acetonitrile=62/38 |
| Flow Rate: | 1.0 mL/min |
| Detector: | 240nm |
| Temperature: | 40°C |
| Injection Volume: | 20 μ L |

Ordering Information—Ultisil® MM C18/SCX

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|--------------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 5 μ m 120 Å | 2.1 | H00235-31009 | H00235-31010 | H00235-31011 | H00235-31012 | H00235-31014 | H00235-31015 | H00235-31016 | - | H00808-24032 | 00808-01107 |
| | 3.0 | H00235-31018 | H00235-31019 | H00235-31020 | H00235-31021 | H00235-31023 | H00235-31024 | H00235-31025 | - | H00808-24032 | 00808-01107 |
| | 4.0 | H00235-31027 | H00235-31028 | H00235-31029 | H00235-31030 | H00235-31032 | H00235-31033 | H00235-31034 | H00235-31035 | H00808-04032 | 00808-01101 |
| | 4.6 | H00235-31036 | H00235-31037 | H00235-31038 | H00235-31039 | H00235-31041 | H00235-31042 | H00235-31043 | H00235-31044 | H00808-04032 | 00808-01101 |

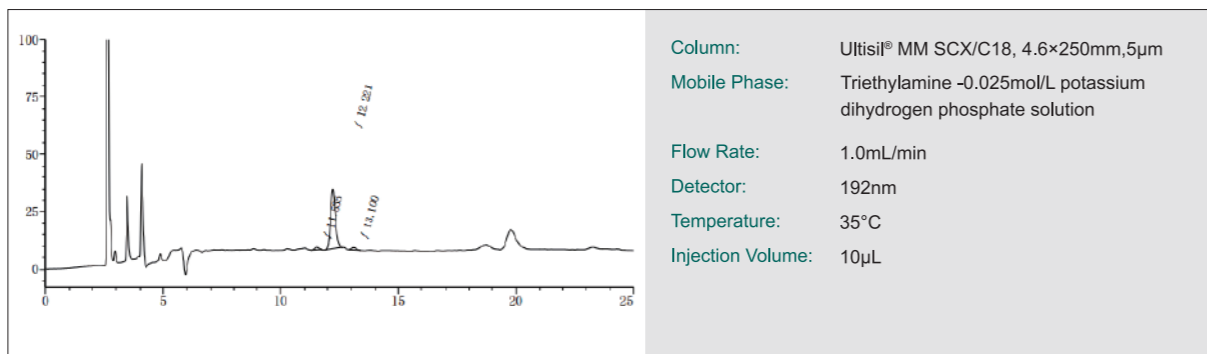
Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® MM SCX/C18**Features**

- Utilizes high-purity spherical porous silica gel as the matrix.
- SCX and C18 mixed bonding ratio is 4:1.
- Applicable for separating and analyzing hydrophobic and ionized compounds.
- Ideal for the analysis of unknown compounds, particularly in metabolite research.

Specifications


| | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | / |
| Endcapped | N/A |

Stachydrine Hydrochloride**Ordering Information—Ultisil® MM SCX/C18**

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | Guard Cartridge | Cartridge Holder | |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|-------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | | | |
| 5µm 120 Å | 2.1 | H00270-31009 | H00270-31010 | H00270-31011 | H00270-31012 | H00270-31014 | H00270-31015 | H00270-31016 | - | H00808-24032 | 00808-01107 |
| | 3.0 | H00270-31018 | H00270-31019 | H00270-31020 | H00270-31021 | H00270-31023 | H00270-31024 | H00270-31025 | - | H00808-24032 | 00808-01107 |
| | 4.0 | H00270-31027 | H00270-31028 | H00270-31029 | H00270-31030 | H00270-31032 | H00270-31033 | H00270-31034 | H00270-31035 | H00808-04032 | 00808-01101 |
| | 4.6 | H00270-31036 | H00270-31037 | H00270-31038 | H00270-31039 | H00270-31041 | H00270-31042 | H00270-31043 | H00270-31044 | H00808-04032 | 00808-01101 |

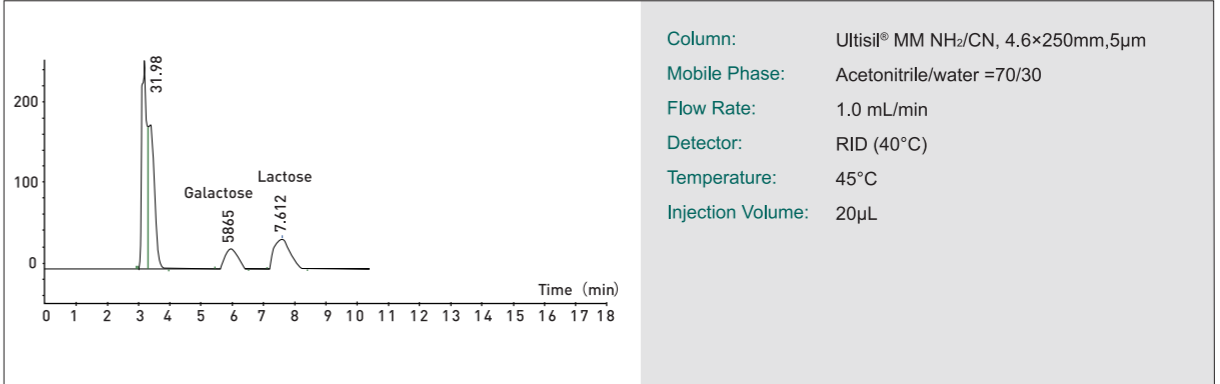
Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® MM NH₂/CN**Features**

- Possesses characteristics of HILIC chromatography columns.
- NH₂ and CN mixed bonding.
- Utilizes high-purity spherical porous silica gel as the matrix.
- Suitable for the analysis and separation of similar sugar compounds that are challenging to separate.

Specifications


| | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | / |
| Endcapped | N/A |

Separation of Lactose and Galactose**Ordering Information—Ultisil® MM NH₂/CN**

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 5µm 120 Å | 2.1 | H00243-31009 | H00243-31010 | H00243-31011 | H00243-31012 | H00243-31014 | H00243-31015 | H00243-31016 | - | H00808-24041 | 00808-01107 |
| | 3.0 | H00243-31018 | H00243-31019 | H00243-31020 | H00243-31021 | H00243-31023 | H00243-31024 | H00243-31025 | - | H00808-24041 | 00808-01107 |
| | 4.0 | H00243-31027 | H00243-31028 | H00243-31029 | H00243-31030 | H00243-31032 | H00243-31033 | H00243-31034 | H00243-31035 | H00808-04037 | 00808-01101 |
| | 4.6 | H00243-31036 | H00243-31037 | H00243-31038 | H00243-31039 | H00243-31041 | H00243-31042 | H00243-31043 | H00243-31044 | H00808-04037 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

ULTISIL® CHIRAL HPLC COLUMN

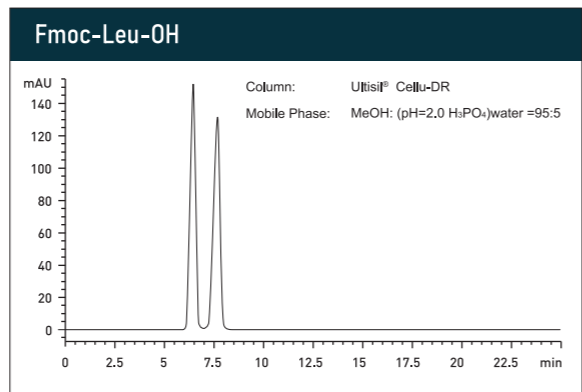
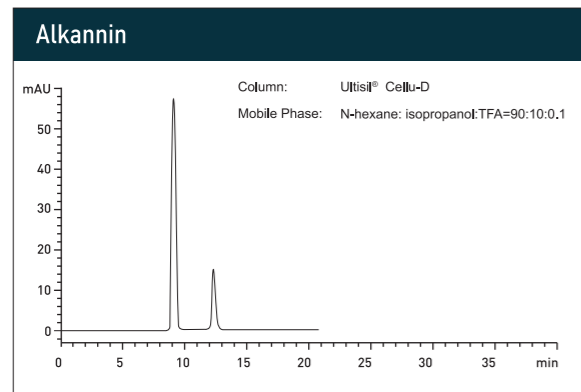
Ultisil® Chiral Columns are based on spherical silica particles coated with chiral polymers (amylose derivatives or cellulose derivatives). Welch offers 5 µm and 10 µm particles, and four types of chiral columns: Cellu-D, Cellu-J, Amy-D and Amy-s. 80% of all racemic compounds can be separated by these four chiral columns.

Ultisil® Cellu-D/Cellu-DR

Cellulose tris (3,5-dimethylphenylcarbamate) coated silica



| | |
|---------------------------------|-----------------------------|
| Structural Formula | |
| pH Range | 2.0-9.0 |
| Particle Size | 5µm, 10µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L40(Cellu-D), L93(Cellu-DR) |
| Endcapped | N/A |



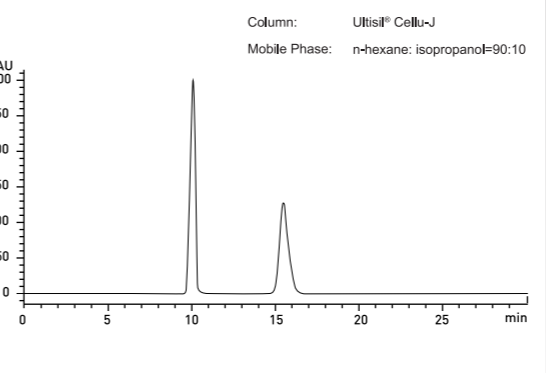
Ultisil® Cellu-J/Cellu-JR

Cellu-J/Cellu-JR: Cellulose tris (4-methyl benzoate) coated silica

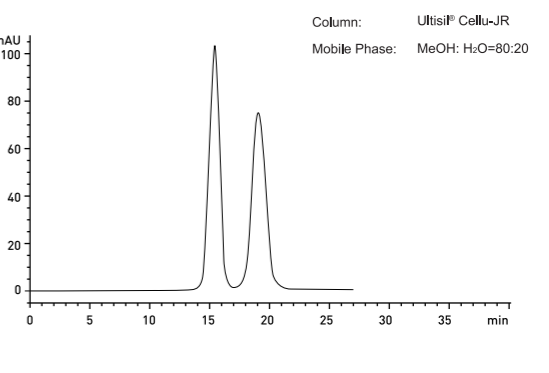


| | |
|---------------------------------|------------------------------|
| Structural Formula | |
| pH Range | 2.0-9.0 |
| Particle Size | 5µm, 10µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L80(Cellu-J), L107(Cellu-JR) |
| Endcapped | N/A |

Tröger's Base



Llaprazole



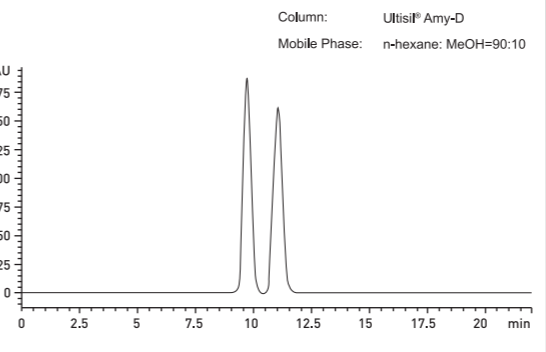
Ultisil® Amy-D/Amy-DR

Amylose tris (3,5-dimethylphenylcarbamate) coated silica

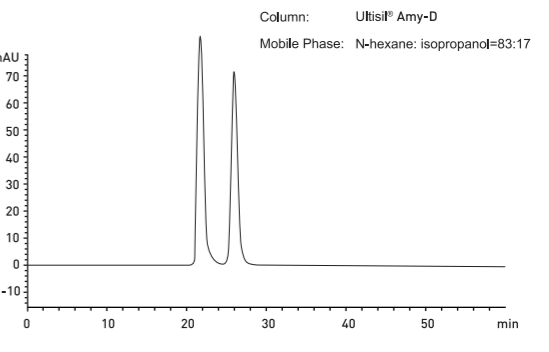


| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 2.0-9.0 |
| Particle Size | 5µm, 10µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L51 |
| Endcapped | N/A |

Fenamiphos

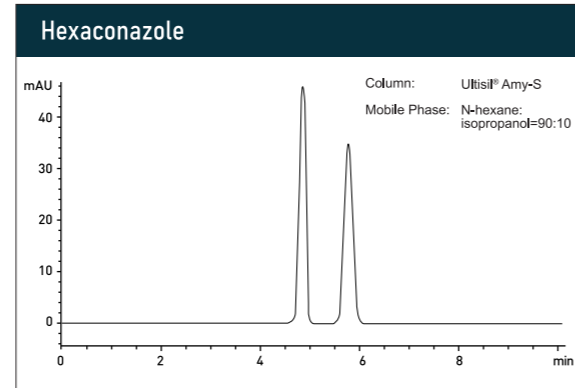
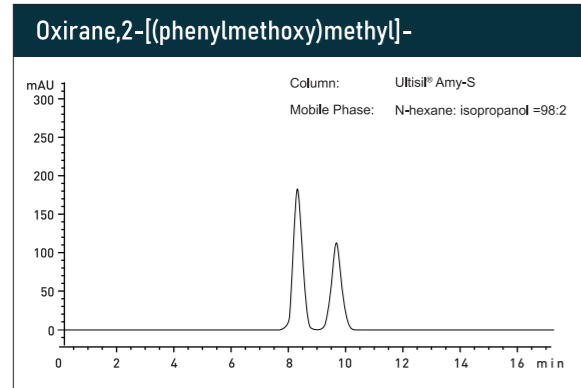


Omeprazole



Ultisil® Amy-S/Amy-SRAmylose tris [(S)- α -methylphenyl carbamate] coated Silica

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 2.0-9.0 |
| Particle Size | 5μm, 10μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L90 |
| Endcapped | N/A |

**Ordering Information**

| Name | Particle Size | ID (mm) | Column Length (mm) | Guard Cartridge | Cartridge Holder |
|----------|---------------|---------|--------------------|-----------------|------------------|
| Cellu-D | 5μm | 4.6 | 150 | 250 | 250 |
| | 10μm | 4.6 | H00219-31041 | H00219-31043 | H00808-04014 |
| Cellu-DR | 5μm | 4.6 | H00262-31041 | H00262-31043 | H00808-04014-R |
| | 10μm | 4.6 | H00262-41041 | H00262-41043 | H00808-05021-R |
| Amy-D | 5μm | 4.6 | H00221-31041 | H00221-31043 | H00808-04040 |
| | 10μm | 4.6 | H00221-41041 | H00221-41043 | H00808-05022 |
| Amy-DR | 5μm | 4.6 | H00264-31041 | H00264-31043 | H00808-04040-R |
| | 10μm | 4.6 | H00264-41041 | H00264-41043 | H00808-05022-R |
| Cellu-J | 5μm | 4.6 | H00218-31041 | H00218-31043 | H00808-04039 |
| | 10μm | 4.6 | H00218-41041 | H00218-41043 | H00808-05023 |
| Cellu-JR | 5μm | 4.6 | H00261-31041 | H00261-31043 | H00808-04039-R |
| | 10μm | 4.6 | H00261-41041 | H00261-41043 | H00808-05023-R |
| Amy-S | 5μm | 4.6 | H00220-31041 | H00220-31043 | H00808-04041 |
| | 10μm | 4.6 | H00220-41041 | H00220-41043 | H00808-05024 |
| Amy-SR | 5μm | 4.6 | H00263-31041 | H00263-31043 | H00808-04041-R |
| | 10μm | 4.6 | H00263-41041 | H00263-41043 | H00808-05024-R |

ULTISIL® SPECIALIZED C18 HPLC COLUMN**Ultisil® AQ-C18-The most widely used column in food industry**

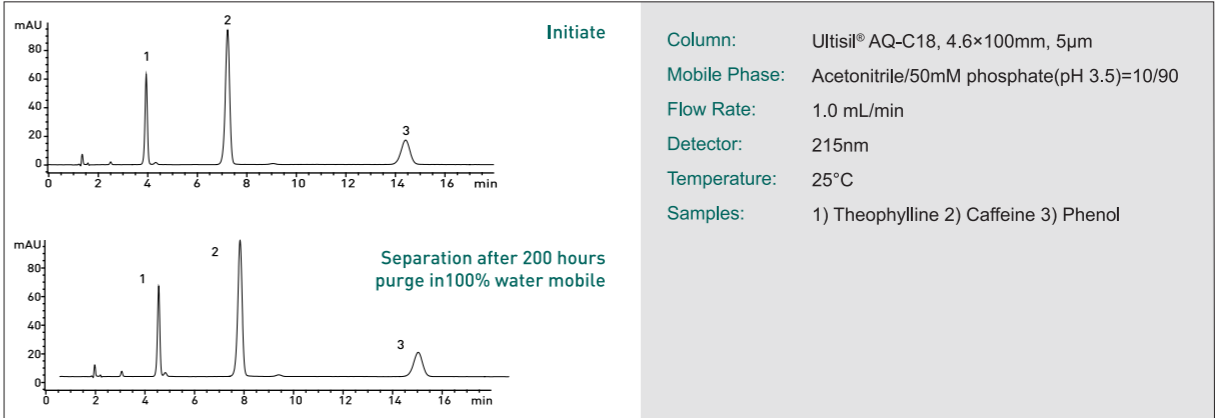
Ultisil® AQ-C18 columns are designed to have extended retention and selectivity for hydrophilic and polar compounds, which are poorly or not at all retained on other phases. A proprietary bonding chemistry, Ultisil® AQ-C18 avoids so-called "phase collapse", even when 100% water is used, a phenomenon that conventional C18 columns typically exhibit at high water content in the mobile phase. Ultisil® AQ-C18 phase is fully end-capped to ensure the best peak shapes of polar and basic compounds and longer lifetime. Typical applications are separations of water soluble compounds that cannot be retained on traditional C18 phase. Examples include biomolecules, metabolites, and pharmaceutical degradants such as organic acids, water-soluble vitamins, oligosaccharides, amino acids, and small peptides and nucleotides.

Features

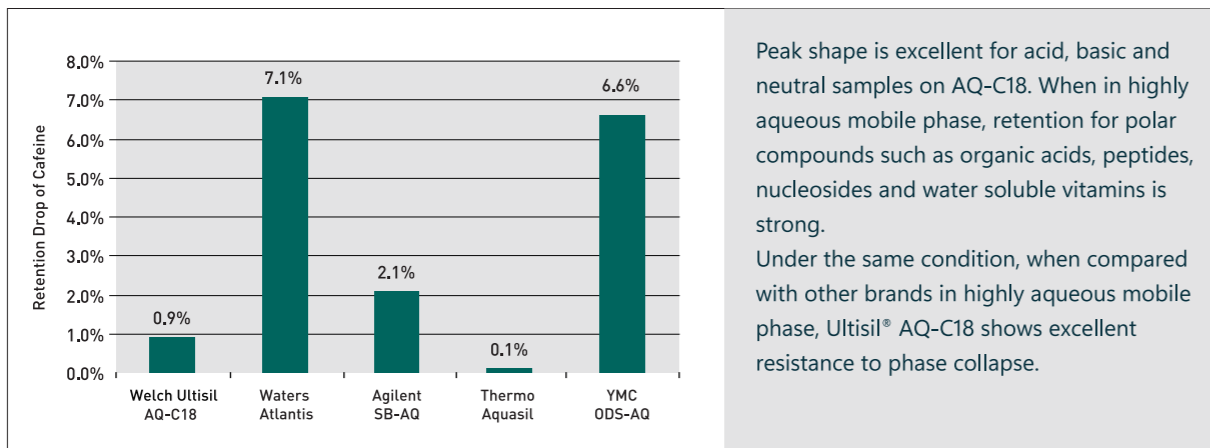
- No phase collapse, suitable for high aqueous mobile phase.
- Less retentive than XB-C18 for non-polar compounds.
- Increased retention for polar and water-soluble compounds.

Specifications

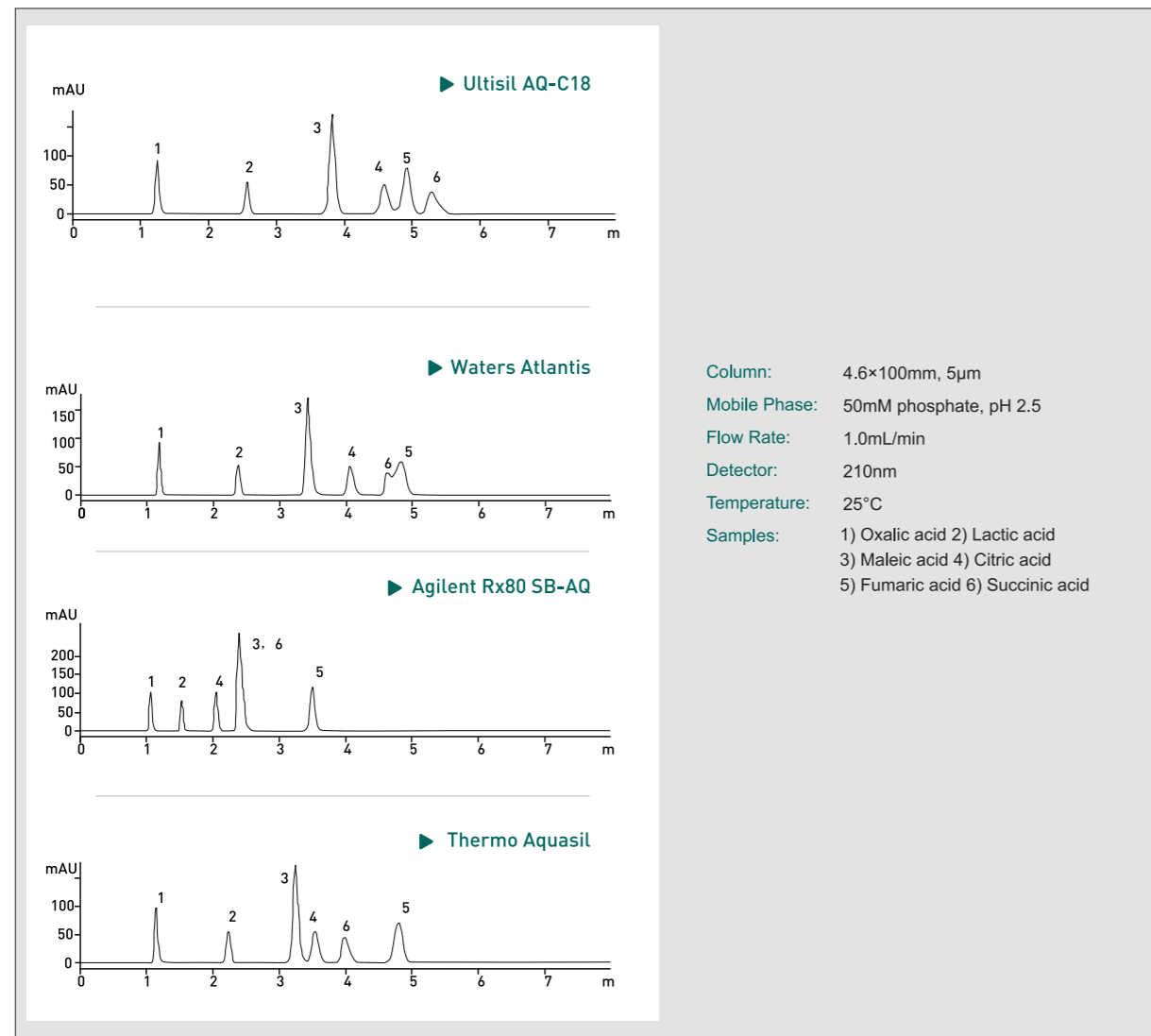
| | | |
|--|---------------------------------|----------------|
| | Structural Formula | |
| | pH Range | 1.5-10.0 |
| | Particle Size | 3μm, 5μm, 10μm |
| | Surface Area(m ² /g) | 320(120Å) |
| | Carbon Loading(%) | 12(120Å) |
| | USP List | L1/L96 |
| | Endcapped | Yes |

Phase collapse research

Phase Collapse Comparison with Other Brands



Peak shape is excellent for acid, basic and neutral samples on AQ-C18. When in highly aqueous mobile phase, retention for polar compounds such as organic acids, peptides, nucleosides and water soluble vitamins is strong. Under the same condition, when compared with other brands in highly aqueous mobile phase, Ultisil® AQ-C18 shows excellent resistance to phase collapse.



XB-C18

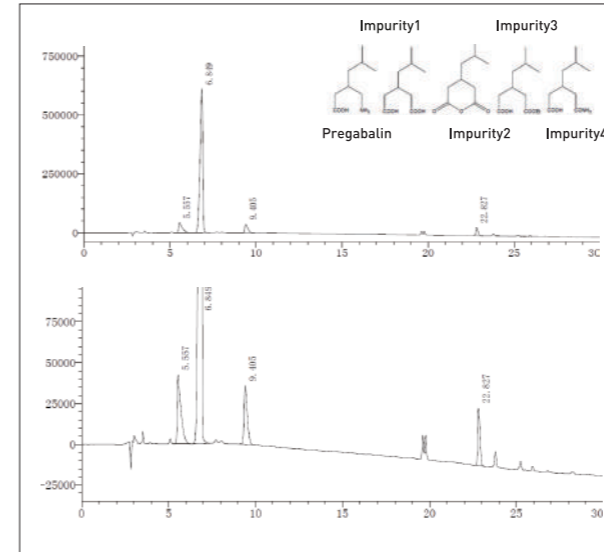
1. Suitable for separation of most pharmaceuticals, environment and chemical compounds
2. Excellent peak shape for basic and polar samples

How to choose XB-C18 and AQ-C18?

AQ-C18

1. Suitable for water soluble strong polar samples, such as traditional Chinese medicine ingredients, food, beverage, organic acids, peptides, nucleosides and water solution vitamins
2. Best choice for mobile phase that contains <20% organic content

Pregabalin

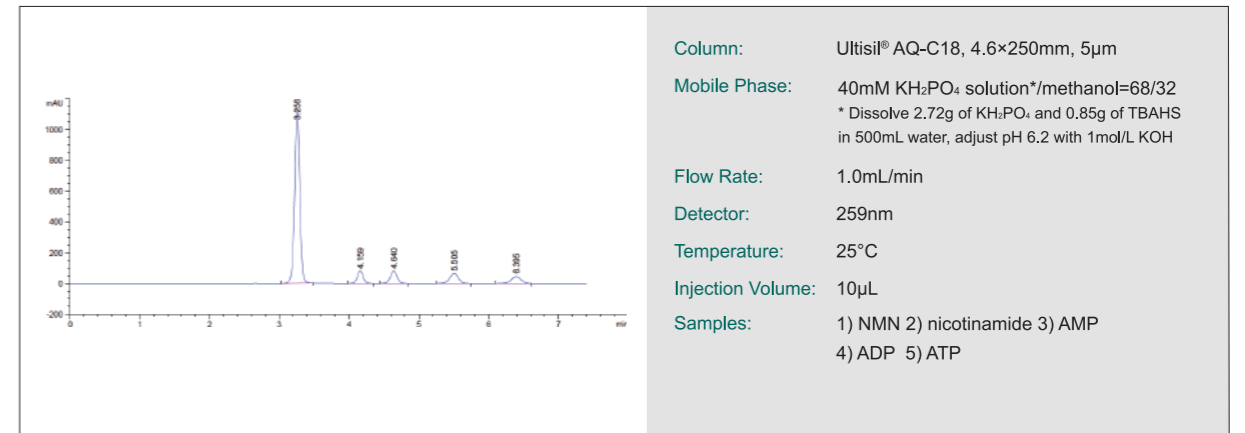


Column: Ultisil® AQ-C18, 4.6×250mm, 5μm
Mobile Phase: A: 40mM $(\text{NH}_4)_2\text{HPO}_4$ /methanol=80/20
B: acetonitrile/methanol=90/10
Flow Rate: 1.0mL/min
Detector: 210nm
Temperature: 35°C
Injection Volume: 20μL

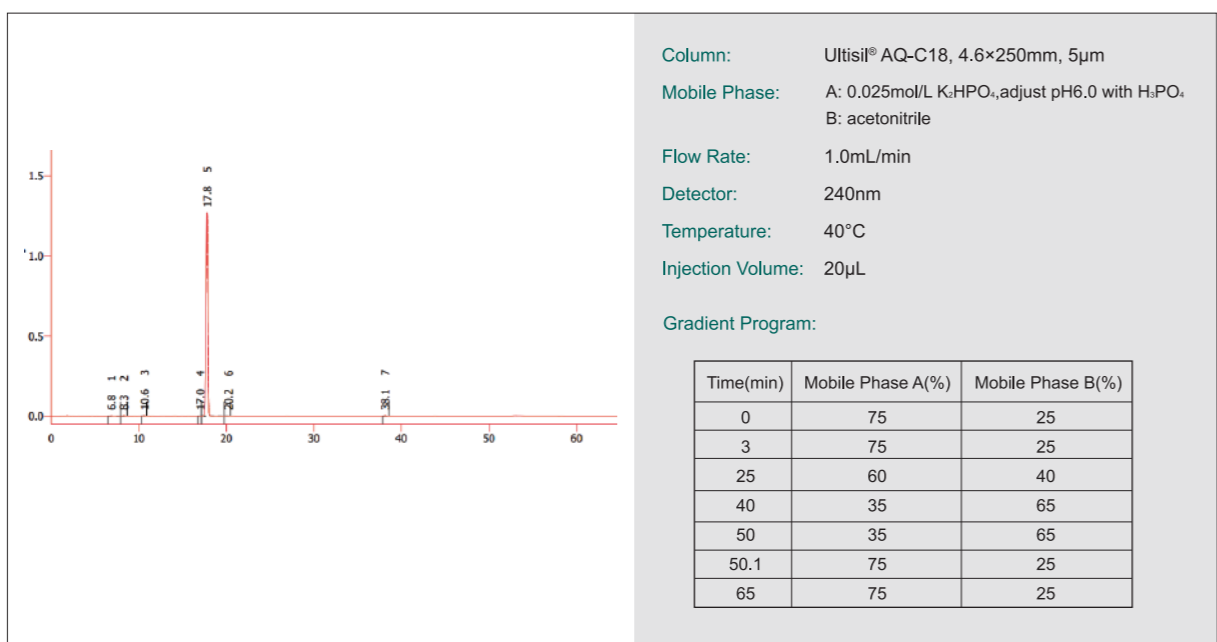
Gradient Program:

| Time(min) | Mobile Phase A(%) | Mobile Phase B(%) |
|-----------|-------------------|-------------------|
| 0 | 98 | 2 |
| 5 | 98 | 2 |
| 30 | 50 | 50 |
| 31 | 50 | 50 |

NMN(nicotinamide mononucleotide)



Vilazodone hydrochloride



Ordering Information—Ultisil® AQ-C18

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3μm 120 Å | 2.1 | H00207-21009 | H00207-21010 | H00207-21011 | H00207-21012 | H00207-21014 | H00207-21015 | H00207-21016 | - | H00808-23003 | 00808-01107 |
| | 3.0 | H00207-21018 | H00207-21019 | H00207-21020 | H00207-21021 | H00207-21023 | H00207-21024 | H00207-21025 | - | H00808-23003 | 00808-01107 |
| | 4.0 | H00207-21027 | H00207-21028 | H00207-21029 | H00207-21030 | H00207-21032 | H00207-21033 | H00207-21034 | - | H00808-03003 | 00808-01101 |
| | 4.6 | H00207-21036 | H00207-21037 | H00207-21038 | H00207-21039 | H00207-21041 | H00207-21042 | H00207-21043 | - | H00808-03003 | 00808-01101 |
| 5μm 120 Å | 2.1 | H00207-31009 | H00207-31010 | H00207-31011 | H00207-31012 | H00207-31014 | H00207-31015 | H00207-31016 | - | H00808-24003 | 00808-01107 |
| | 3.0 | H00207-31018 | H00207-31019 | H00207-31020 | H00207-31021 | H00207-31023 | H00207-31024 | H00207-31025 | - | H00808-24003 | 00808-01107 |
| | 4.0 | H00207-31027 | H00207-31028 | H00207-31029 | H00207-31030 | H00207-31032 | H00207-31033 | H00207-31034 | H00207-31035 | H00808-04003 | 00808-01101 |
| | 4.6 | H00207-31036 | H00207-31037 | H00207-31038 | H00207-31039 | H00207-31041 | H00207-31042 | H00207-31043 | H00207-31044 | H00808-04003 | 00808-01101 |
| 10μm 120 Å | 4.0 | - | - | - | - | H00207-41032 | H00207-41033 | H00207-41034 | H00207-41035 | H00808-05003 | 00808-01101 |
| | 4.6 | - | - | - | - | H00207-41041 | H00207-41042 | H00207-41043 | H00207-41044 | H00808-05003 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® ALK-C18

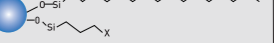
Ultisil® ALK-C18 is a new generation of C18 column introduced by Welch. In this column, hydrophilic groups are bonded into the silica surface, where large number of silanol groups are replaced, reducing the interactions between basic samples and the silanol groups. As a consequence, the selectivity of ALK-C18 is different from that of traditional C18.

Features

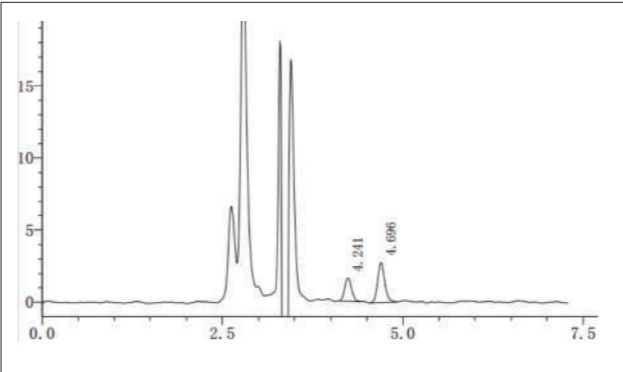
- Mixed solid phase with both hydrophobic and electrostatic interactions.
- Excellent peak shape for basic compounds.
- Fast separation of similar samples on a column.

Specifications



| | |
|---------------------------------|---|
| Structural Formula |  |
| pH Range | 1.5-10.0 |
| Particle Size | 5μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 12(120Å) |
| USP List | L1 |
| Endcapped | Yes |

AspartanL-aspartyl-L-phenylalanine



| | |
|-------------------|----------------------------------|
| Column: | Ultisil® ALK-C18, 4.6×250mm, 5μm |
| Mobile Phase: | Citrate buffer/methanol=67/33 |
| Flow Rate: | 1.0mL/min |
| Detector: | 254nm |
| Temperature: | 30°C |
| Injection Volume: | 20μL |

Ordering Information—Ultisil® ALK-C18

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 200 | 250 | 10mm length | |
| 5μm | 4.6 | H00253-31041 | H00228-21042 | H00253-31043 | H00808-04033 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® ODS-3-High Water-resistance Octadecyl HPLC Column

Ultisil® ODS-3 column is packed with high water-resistance octadecyl reversed-phase packing material. The hydrophilic end group of the octadecyl functional group is strictly endcapped, which brings perfect peaks and low adsorption for both alkaline and acid compounds. The 100% water-resistance packing material avoids the collapse of stationary phase and applies to the separation and determination of most compounds.

Features

- 100% water resistance.
- High efficiency and resolution.
- High sample loading.
- Easy preparative magnifying
- Different selectivity from common C18

Specifications



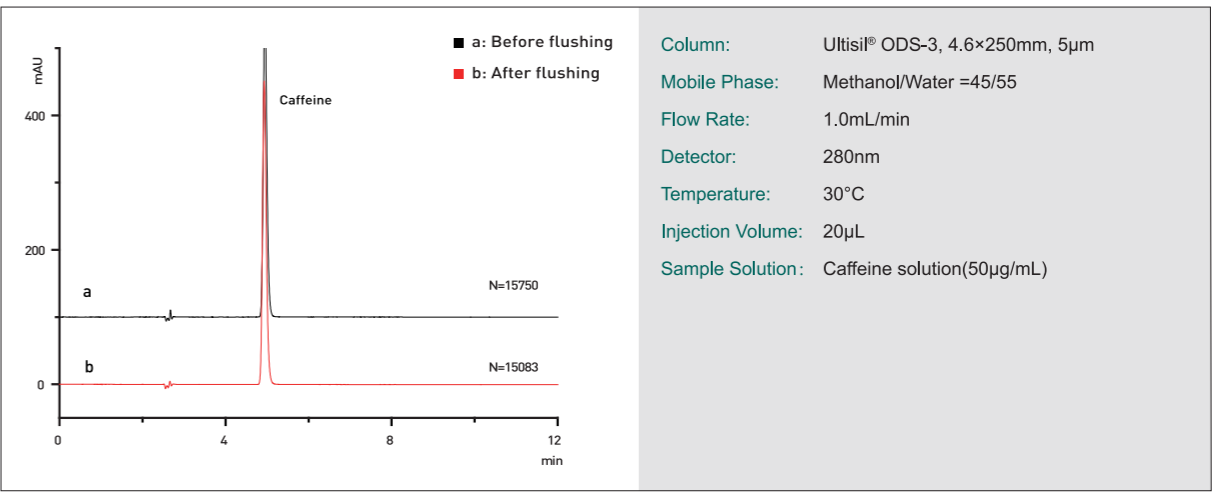
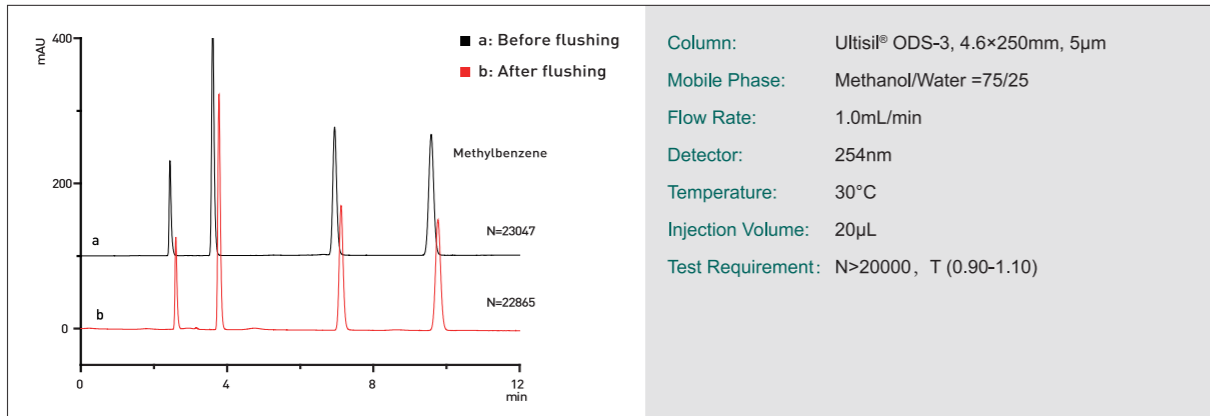
Tests of 48-hour Pure Water Resistance

Mobile Phase: 20mM K₂HPO₄, adjust pH 7.0 with phosphate

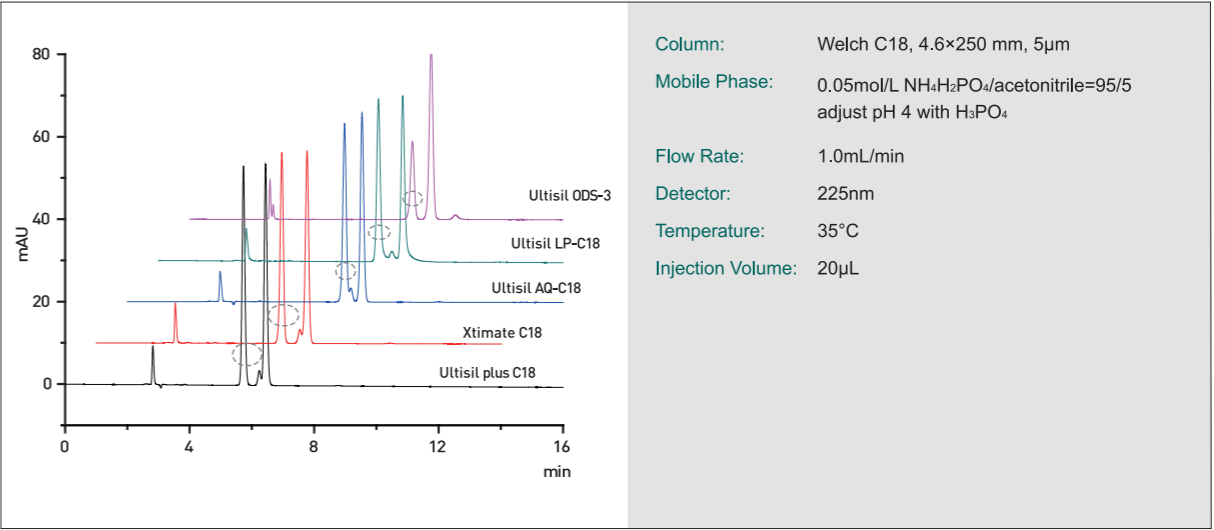
Temperature: 30°C

Flow Rate: 1.0mL/min

Operation: Flush the column with mobile phase for 24 h. Then test the column efficiency and tailing factor. Control the pressure and change the mobile phase every 24 h.



Cefprozil Capsule



Ordering Information —Ultisil® ODS-3

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 200 | 250 | | |
| 3μm | 4.6 | H00275-21041 | H00275-21042 | H00275-21043 | H00808-03031 | 00808-01101 |
| 5μm | 4.6 | H00275-31041 | H00275-31042 | H00275-31043 | H00808-04043 | 00808-01101 |

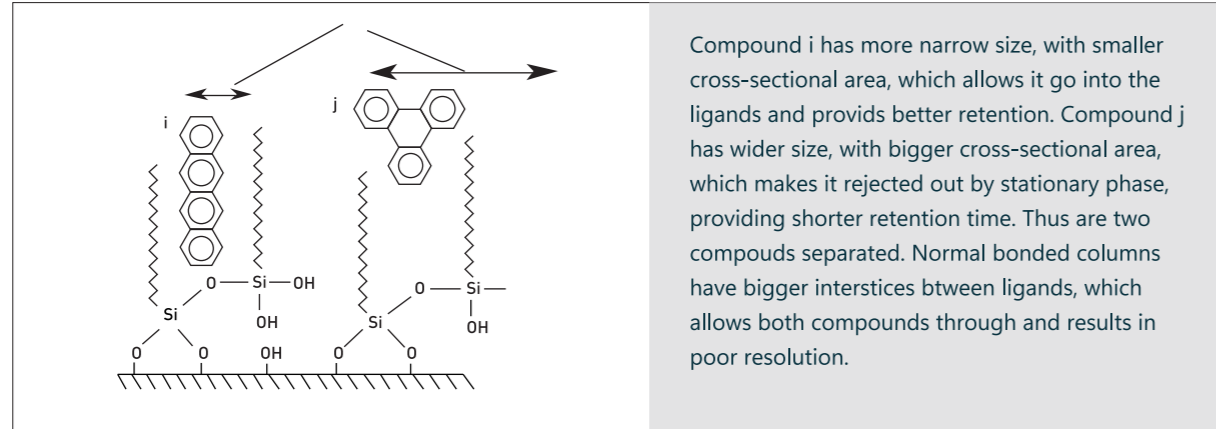
Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® XS-C18

Ultisil® XS-C18 is developed with high column efficiency, high loading and high capacity. It has excellent steric hindrance selectivity, especially shape selectivity.

There are two patterns of Steric Hindrance: Steric Exclusion and Shape Selectivity. Ultisil® XS-C18 uses unique multi-bonding technique, with high bonding density and short distance between ligands, providing better shape selectivity.

Minimum Cross-Section of Solute

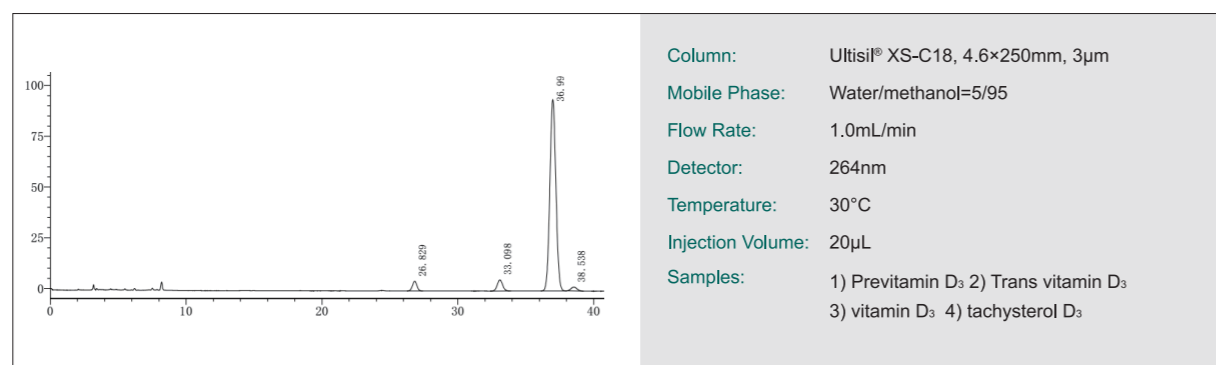


Specifications

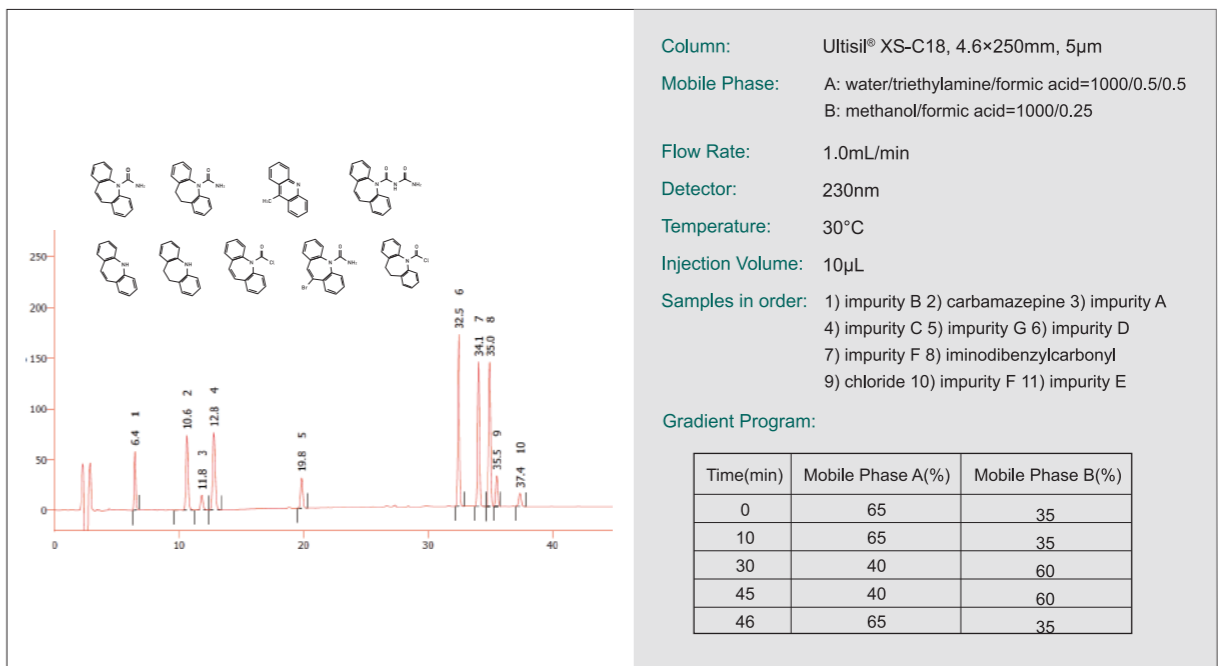


| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 2.0-10.0 |
| Particle Size | 3μm, 5μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 23(120Å) |
| USP List | L1 |
| Endcapped | Yes |

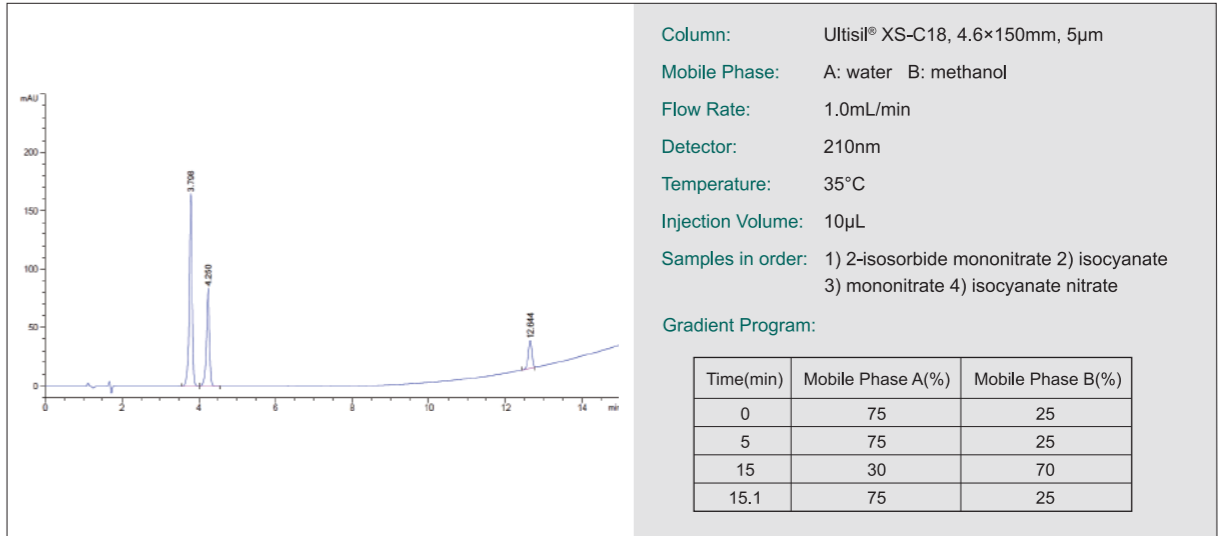
Vitamin D₃ and isomers



Carbamazepine



Isocyanate mononitrate



Ordering Information—Ultisil® XS-C18

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| 3μm | 4.6 | H00277-21041 | H00277-21042 | H00277-21043 | H00808-03034 | 00808-01101 |
| 5μm | 4.6 | H00277-31041 | H00277-31042 | H00277-31043 | H00808-04046 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® PG-C18

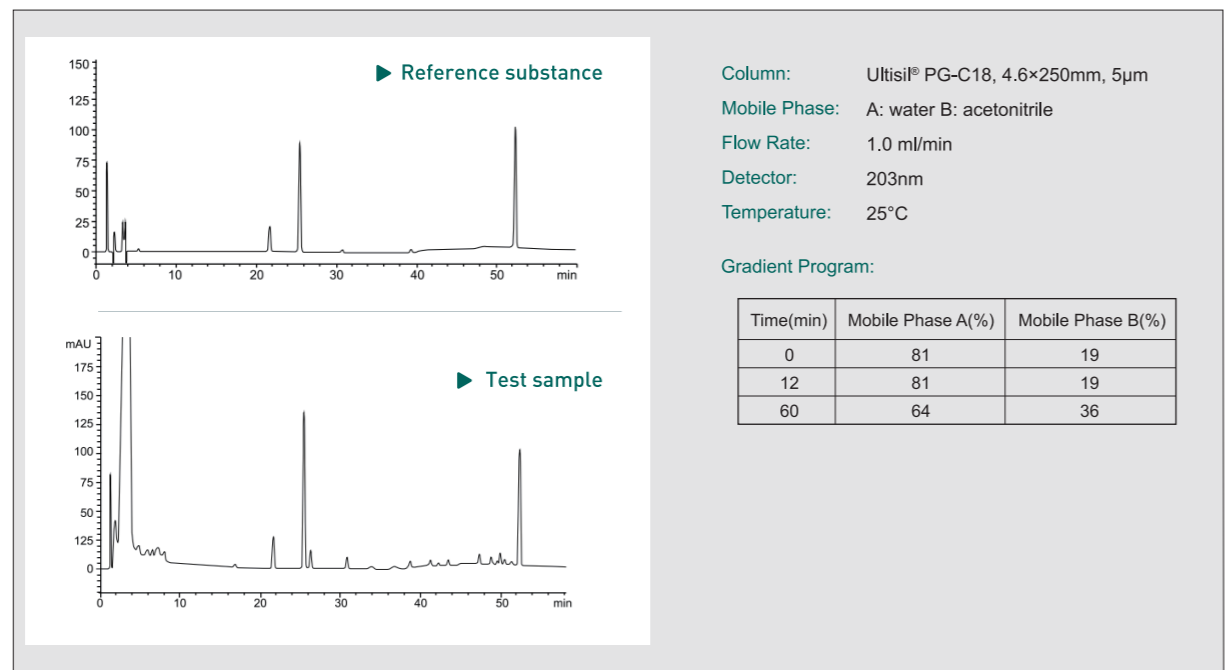
Ultisil® PG-C18 column is a new generation of dedicated column which has unique selectivity for the analysis of ginsenoside with good peak symmetry and high column efficiency. As active ingredients in panax notoginseng, ginseng, red ginseng and American ginseng, Ginsenosides Rg1 and Re also have similar chromatographic properties. It is usually difficult to achieve a resolution of 1.5 on conventional C18 columns (i.e., baseline separation) for that they are very sensitive to the proportion of acetonitrile in the mobile phase. Even a 1% nuance in that will cause a great change in their appearing time, so they can only be seen and separated on the C18 column at about 20% of acetonitrile. Due to this special property, the choice of adjusting the mobile phase to increase the resolution is restricted.

Specifications



| pH Range | 2.0-8.0 |
|---------------------------------|-----------|
| Particle Size | 5µm |
| Surface Area(m ² /g) | 260(150Å) |
| Carbon Loading(%) | 10(150Å) |
| USP List | L1 |
| Endcapped | Yes |

Panax Notoginseng Saponins



Ordering Information—Ultisil® PG-C18

| P/N | Description |
|--------------|-----------------------------|
| H00276-31743 | Ultisil® PG-C18 (4.6×250mm) |

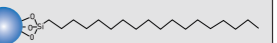
ULTISIL® SPECIALIZED HPLC COLUMN

Ultisil® PAH

Ultisil® PAH Column is a special column recently designed by Welch for the separation of PAHs in EPA method 610. PAHs (Polycyclic Aromatic Hydrocarbon) are hydrocarbons with two or more benzene rings, and considered major pollutants. Therefore, the analysis of these potentially carcinogenic compounds in water, air, soil and food takes high priority. Most of PAHs do not exist alone. Substances that may contain PAHs include charcoal, crude oil, creosote, tar, drugs, dyes, plastic, rubber, pesticide, lube, release agent, electrolyte, mineral oil, pitch, insecticide, and bactericide, etc.

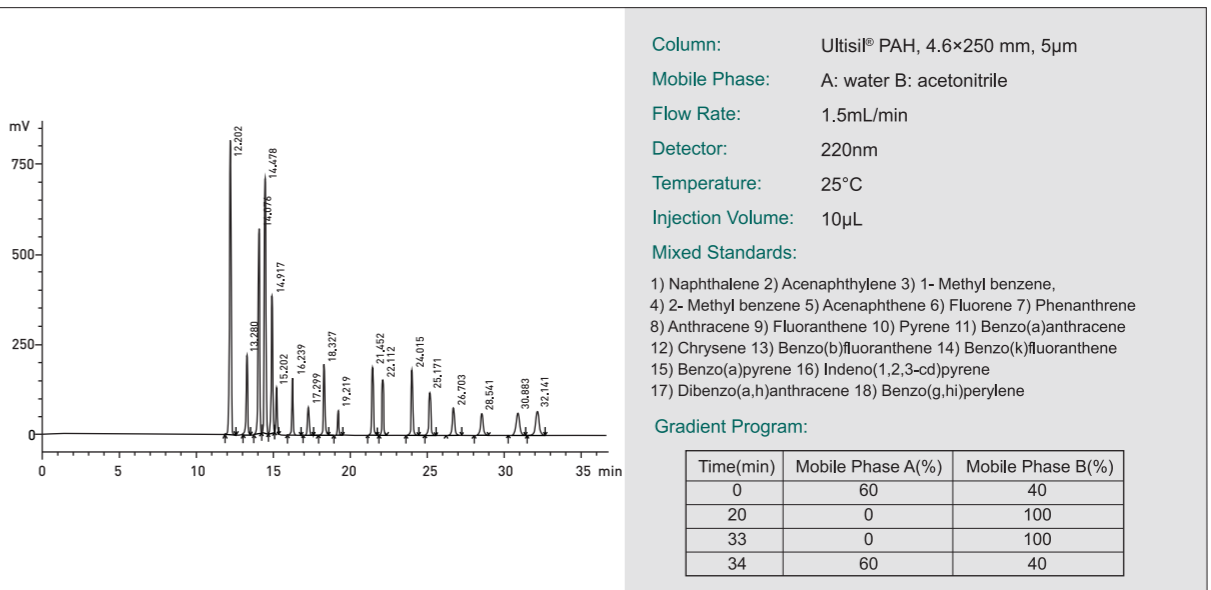
Specifications



| Structural Formula |  |
|---------------------------------|---|
| pH Range | 1.5-10.0 |
| Particle Size | 3µm, 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 22(120Å) |
| USP List | L1/L118 |
| Endcapped | Yes |

Separation of 18 PAHs in EPA method 610

Ultisil® PAH columns can separate all 18 PAHS in EPA method 610 rapidly with high resolution. Ultisil® PAH columns are silica based columns for PAH analysis with the best peak shape.



Ordering Information—Ultisil® PAH

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 200 | 250 | 10mm length | |
| 3µm 120Å | 4.6 | H00210-21041 | H00210-21042 | H00210-21043 | H00808-03012 | 00808-01101 |
| 5µm 120Å | 4.6 | H00210-31041 | H00210-31042 | H00210-31043 | H00808-04010 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® Amino Acid

Ultisil® Amino Acid HPLC columns are made from spherical, totally porous, and ultra-high purity (>99.999%) type B silica particles. Our proprietary surface modification before bonding generates a very smooth and uniform surface with less acidic surface silanol. Ultisil® Amino Acid columns provide the best performance in peak shape, efficiency and resolution for the analysis of 18 amino acids. Complete sample preparation can be achieved in as short as 30 min.

Specifications

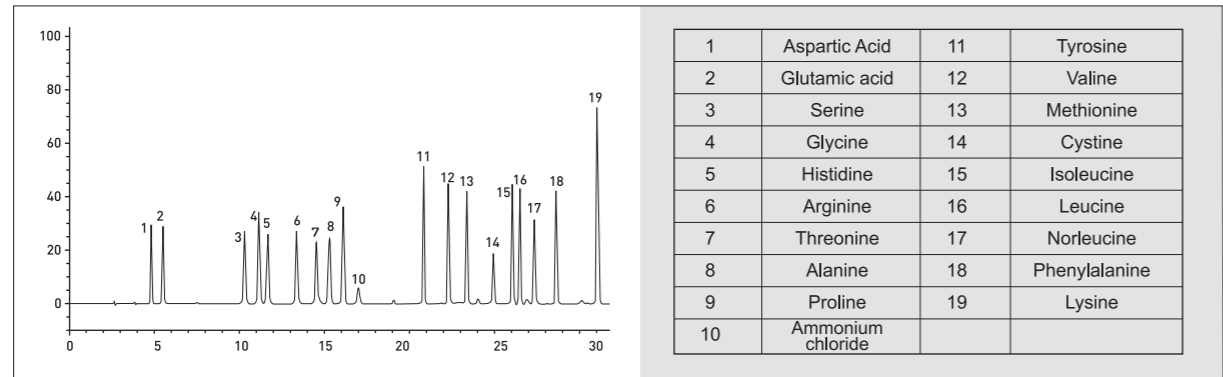


| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 17(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Ultisil® Amino Acid Method Package

- Ultisil® Amino Acid Column (5µm, 4.6×250mm), 1 pk.
- Amino Acid Standards, 2 bottles. 1 mL/bottle.
- Derivatization reagent A.
- Derivatization reagent B.
- Ultisil® AA method brochure.

Separation of 18 Amino Acids



Ordering Information—Ultisil® Amino Acids

| Name | P/N | Description |
|--|-----------------|--|
| Ultisil® Amino Acid Method Package (P/N 00840-01000) | H00211-31043 | Ultisil® Amino Acid Column (4.6×250mm, 5µm), 1 pk |
| | 00814-01027 (A) | Derivatization reagent A, 1 bottle, 10mL/bottle |
| | 00814-01027 (B) | Derivatization reagent B, 1 bottle, 10mL/bottle |
| | 00814-01030 | Derivatization reagent diluent, 6 bottles, 20mL/bottle |
| | 00815-01001 | Amino Acid Standards, 2 bottles. 1mL/bottle |
| | | Welch Ultisil® AA method brochure |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® Amino Acid Plus

Ultisil® Amino Acid Plus column is a dedicated column which through further optimizing the analysis method on the basis of the original column for amino acid analysis. It uses an evaporative light scattering detector to detect more kinds of amino acids with higher stability without derivation of amino acid.

Specifications

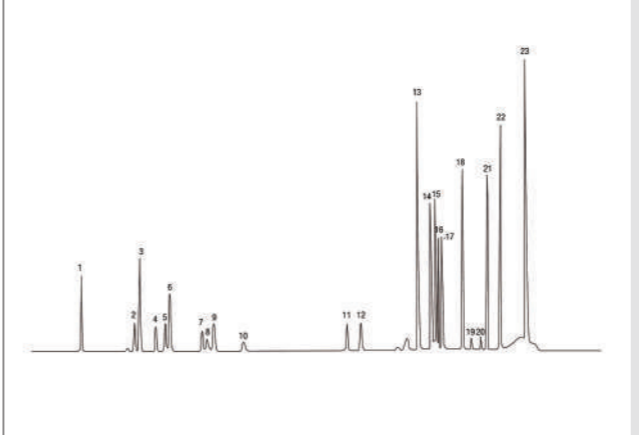


| | |
|---------------------------------|-----------|
| pH Range | 1.0-7.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 10(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Features

- Separate 23 amino acids by reverse-phase chromatographic analysis without the need of derivation, which makes amino acid analysis more convenient and flexible.
- Amino acids which separated and derived from proteolytic products, cell culture medium, food and feed have better resolution.
- The special column for amino acid analysis has superb reproducibility and stability, ensuring the stability and reliability of quantitative and qualitative analysis results.
- Excellent selectivity and separation, allowing you to get more accurate analysis results.
- Multiple interference factors such as reagents, by-products and solvents can be removed by fast extraction.
- Adhere to strict quality control standards, each column had been tested with 23 amino acids before sold, ensuring the reliability of the results.

Separation of 23 Amino Acids



Ordering Information—Ultisil® Amino Acid Plus

| P/N | Description |
|--------------|--|
| H00279-31044 | Ultisil® Amino Acid Plus Column (4.6×300mm, 5µm) |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

ULTISIL® OAA(Organic Acids)

Ultisil® OAA is a dedicated reversed-phase column developed by Welch Materials for the detection of water-soluble organic acids. Compared with the conventional reversed-phase C18 column, OAA column has better performance and higher resolution with more uniform peaks. For water-soluble organic acids with larger polarity, if the proportion of organic phase reduces to 5% on C18 column, effective retention may not be achieved. Further reduction of the organic phase or even 100% of the aqueous phase, is prone to cause phase collapse. With optimized bonding technology and the surface hydrophilic treatment of packing materials, Ultisil® OAA column can greatly improve the column's resistance to aqueous phase and the peak shape of organic acid compounds.

Specifications

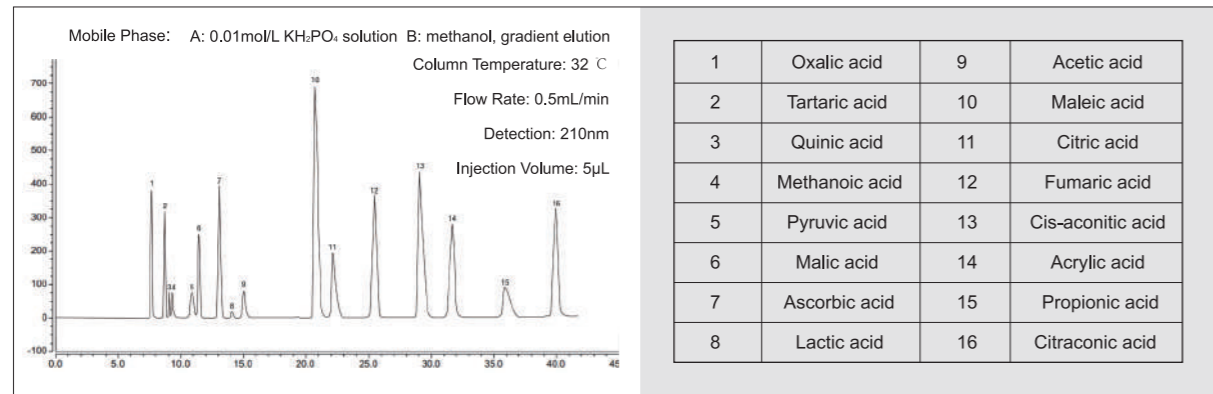


| pH Range | 2.0-8.0 |
|---------------------------------|-----------|
| Particle Size | 5μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 10(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Features

- Excellent separation ability for hydrophilic organic acids.
- Each column has been tested to ensure excellent hydrolysis stability for hydrophilic organic acid analysis.
- Compatible with 100% aqueous phase, having good retention for polar compounds.
- Ideal selectivity for a variety of organic acids, with high column efficiency and excellent peak shape.
- Excellent in separating hydroxyl fatty acids and aromatic organic acids.

Separation of 16 kinds of organic acids



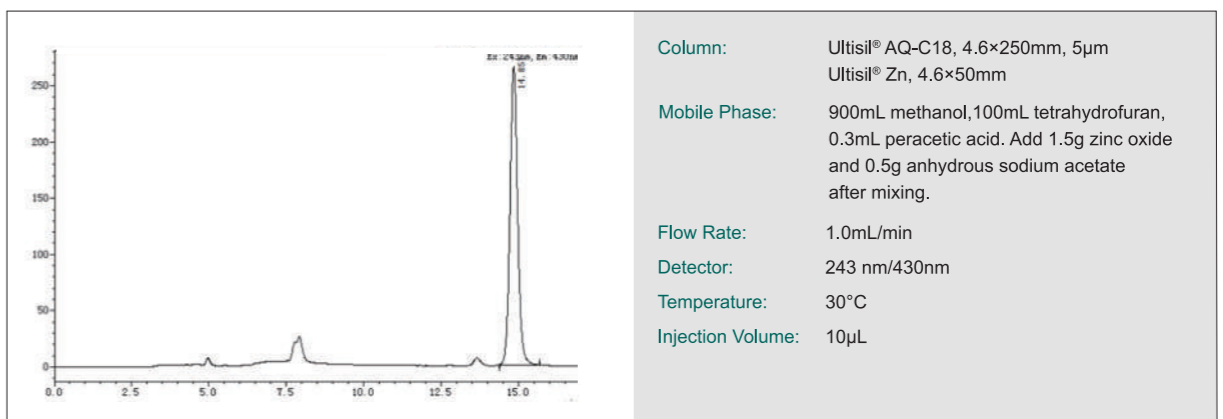
Ordering Information—Ultisil® OAA(Organic Acids)

| P/N | Description |
|--------------|-------------------------------------|
| H00278-31044 | Ultisil®OAA Column (4.6×300mm, 5μm) |

Ultisil® Zn Column

As a zinc powder reduction column designed for the detection of vitamin K1 or similar substances, Ultisil® Zn column uses zinc powder as packing materials with specifications of 4.6 mm×50 mm and particle size of 50-70μm.

Determination of vitamin K1 in spinach



Ordering Information—Ultisil® Zn Column

| P/N | Description |
|--------------|------------------------|
| H00225-51037 | Ultisil® Zn (4.6×50mm) |

Ultisil® Lead Oxide Column

Ultisil® Lead oxide column was specially designed for the detection of malachite green and colorless malachite green in aquatic products by HPLC methods in SC/3021-2004 standard. Because the colorless malachite green fails to absorb in the visible, it is necessary to use this column to oxidize colorless malachite green to malachite green, which solves the difficulty of UV detection of colorless malachite green.

Ordering Information—Ultisil® Lead Oxide Column

| Phase | P/N | Specification | Phase | P/N | Specification |
|---------------------|--------------|---------------|---------------------|--------------|---------------|
| 25%PbO ₂ | H00238-51036 | 4.6×35 mm | 50%PbO ₂ | H00239-51036 | 4.6×35 mm |
| | H00238-51037 | 4.6×50 mm | | H00239-51037 | 4.6×50 mm |
| | H00238-51028 | 4.0×50 mm | | H00239-51028 | 4.0×50 mm |

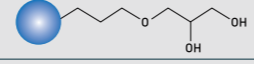
Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ordering Information—Ultisil® HILIC NH₂

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 250 | 300 | 10mm length | |
| 3µm 120 Å | 4.6 | H00231-21041 | H00231-21042 | H00231-21043 | H00808-03025 | 00808-01101 |
| 5µm 120 Å | 4.6 | H00231-31041 | H00231-31042 | H00231-31043 | H00808-04047 | 00808-01101 |
| 10µm 120 Å | 4.6 | H00231-41041 | H00231-41042 | H00231-41043 | H00808-05017 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® HILIC Diol

| | | |
|--|---------------------------------|---|
|  | Structural Formula |  |
| | pH Range | 2.0-8.0 |
| | Particle Size | 3µm, 5µm, 10µm |
| | Surface Area(m ² /g) | 320(120Å) |
| | Carbon Loading(%) | 2.5(120Å) |
| | USP List | L20 |
| | Endcapped | No |

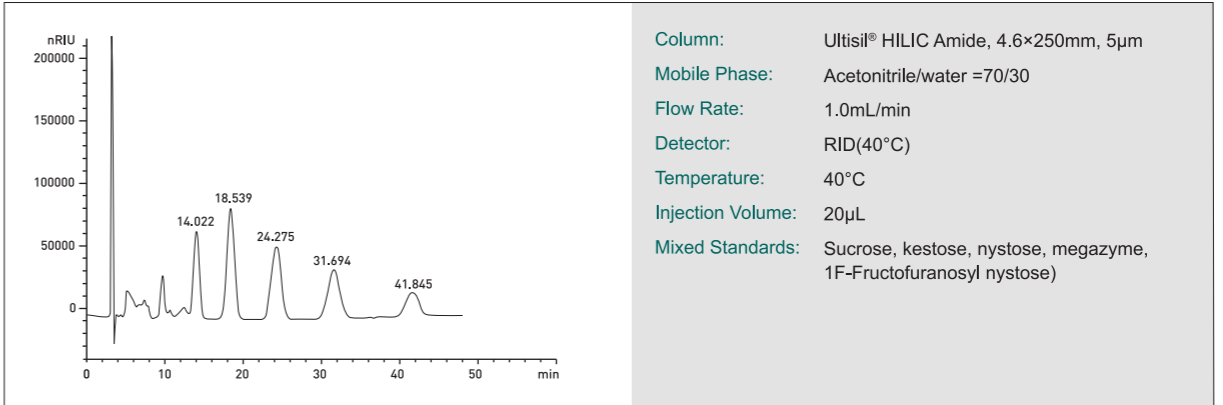
Ordering Information—Ultisil® HILIC Diol

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 250 | 300 | 10mm length | |
| 3µm 120 Å | 4.6 | H00242-21041 | H00242-21042 | H00242-21043 | H00808-03029 | 00808-01101 |
| 5µm 120 Å | 4.6 | H00242-31041 | H00242-31042 | H00242-31043 | H00808-04054 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® HILIC Amide

| | | |
|---|---------------------------------|----------------|
|  | pH Range | 2.0-8.0 |
| | Particle Size | 3µm, 5µm, 10µm |
| | Surface Area(m ² /g) | 320(120Å) |
| | Carbon Loading(%) | 7(120Å) |
| | USP List | L68 |
| | Endcapped | N/A |

Fructo-oligose**Ordering Information—Ultisil® HILIC Amide**

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3µm 120 Å | 2.1 | H00240-21009 | H00240-21010 | H00240-21011 | H00240-21012 | H00240-21014 | H00240-21015 | H00240-21016 | - | H00808-23010 | 00808-01107 |
| | 3.0 | H00240-21018 | H00240-21019 | H00240-21020 | H00240-21021 | H00240-21023 | H00240-21024 | H00240-21025 | - | H00808-23010 | 00808-01107 |
| | 4.0 | H00240-21027 | H00240-21028 | H00240-21029 | H00240-21030 | H00240-21032 | H00240-21033 | H00240-21034 | - | H00808-03021 | 00808-01101 |
| | 4.6 | H00240-21036 | H00240-21037 | H00240-21038 | H00240-21039 | H00240-21041 | H00240-21042 | H00240-21043 | - | H00808-03021 | 00808-01101 |
| 5µm 120 Å | 2.1 | H00240-31009 | H00240-31010 | H00240-31011 | H00240-31012 | H00240-31014 | H00240-31015 | H00240-31016 | - | H00808-24025 | 00808-01107 |
| | 3.0 | H00240-31018 | H00240-31019 | H00240-31020 | H00240-31021 | H00240-31023 | H00240-31024 | H00240-31025 | - | H00808-24025 | 00808-01107 |
| | 4.0 | H00240-31027 | H00240-31028 | H00240-31029 | H00240-31030 | H00240-31032 | H00240-31033 | H00240-31034 | H00240-31035 | H00808-04025 | 00808-01101 |
| | 4.6 | H00240-31036 | H00240-31037 | H00240-31038 | H00240-31039 | H00240-31041 | H00240-31042 | H00240-31043 | H00808-04025 | H00808-01101 | |
| 10µm 120 Å | 4.6 | - | - | - | - | H00240-41041 | H00240-41042 | H00240-41043 | H00240-41044 | H00808-05018 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® HILIC Amphion II

Ultisil® HILIC Amphion II is a newly developed HILIC column, using amphion-bonded silica as packing material. It applies to the separation of most polar compounds, using acetonitrile or Water other than ion-pairing reagents as mobile phase. The Amphion, containing both Positive Charge Centre and Negative Charge Centre, brings high retention for acid and alkaline compounds through ion-exchange mechanism. Compared with common HILIC packing materials like silica and amino groups, the Amphion-bonded packing material provides better reproducibility and stability.

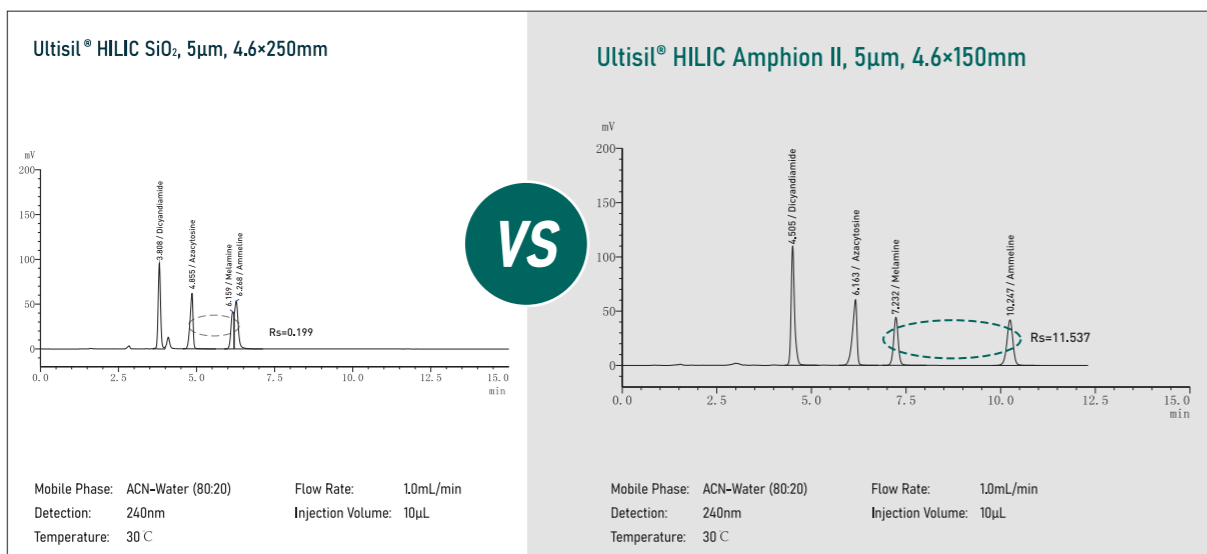
Features

- Amphion-bonded silica stationary phase.
- Enhanced hydrophilic interaction brings higher retention for polar and hydrophilic compounds.
- Different selectivity from common HILIC packing materials.
- Simple mobile phase used for the separation of polar compounds.

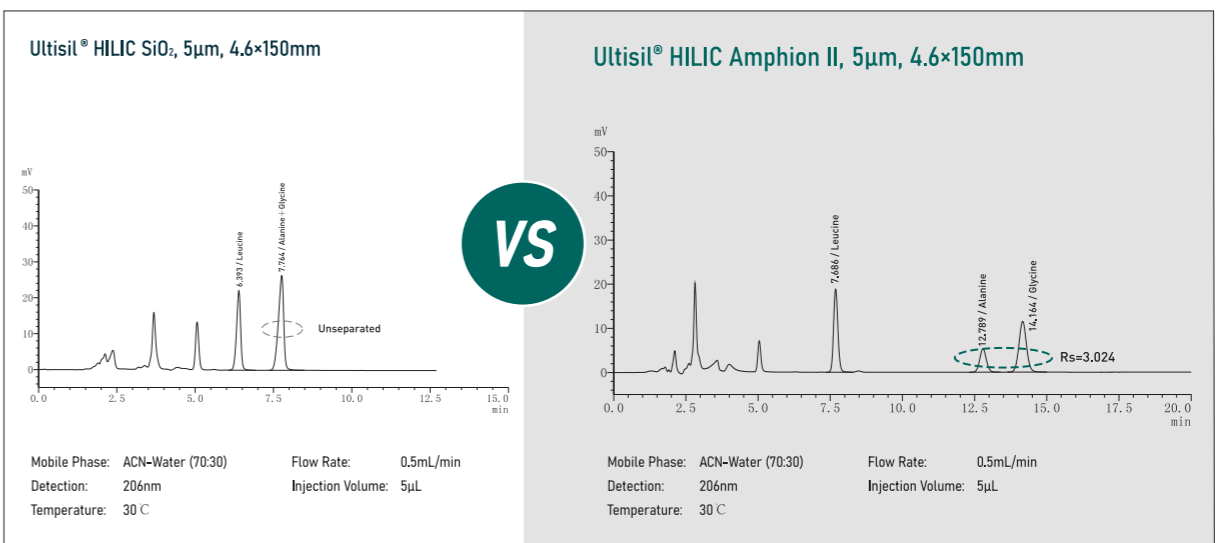
Specifications



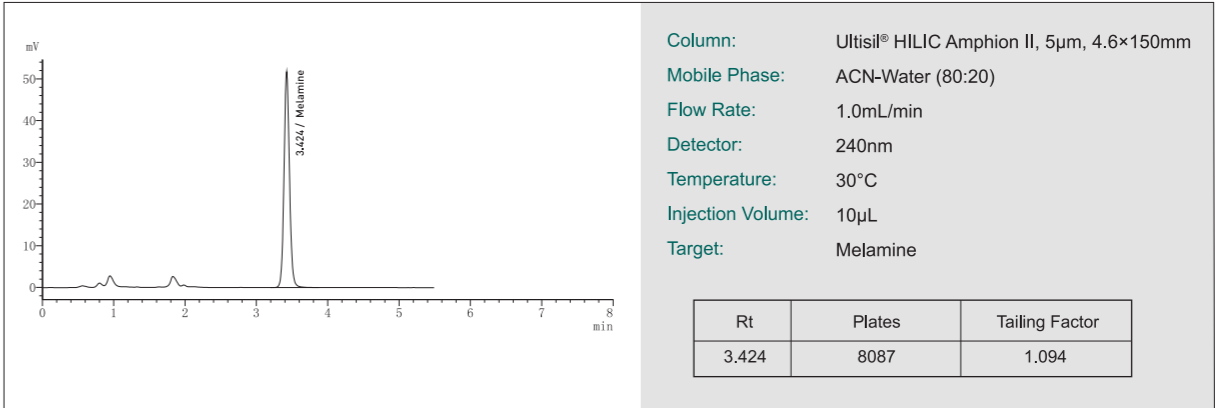
Separation of 4 Polar Compounds (Dicyandiamide, Azacytosine, Melamine, Ammeline)



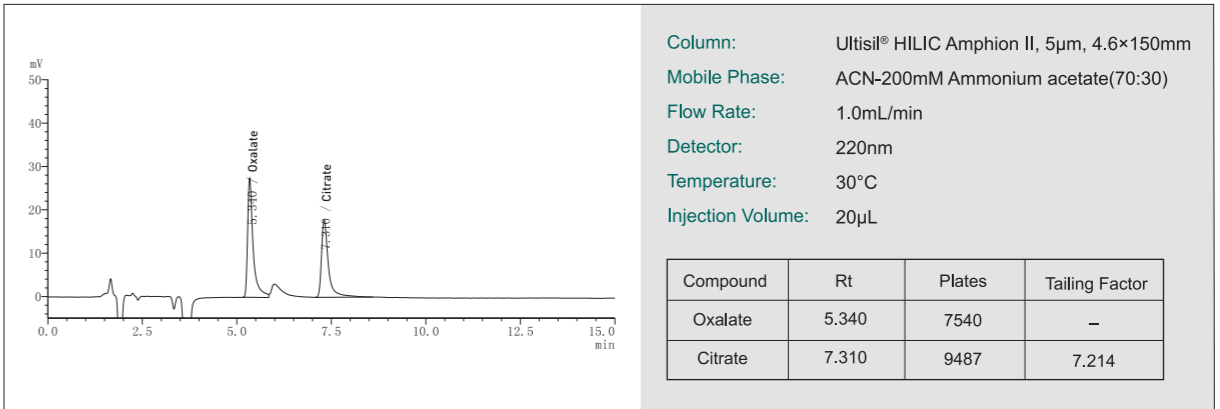
Separation of 3 Aliphatic Amino Acids (Leucine, Alanine, Glycine)

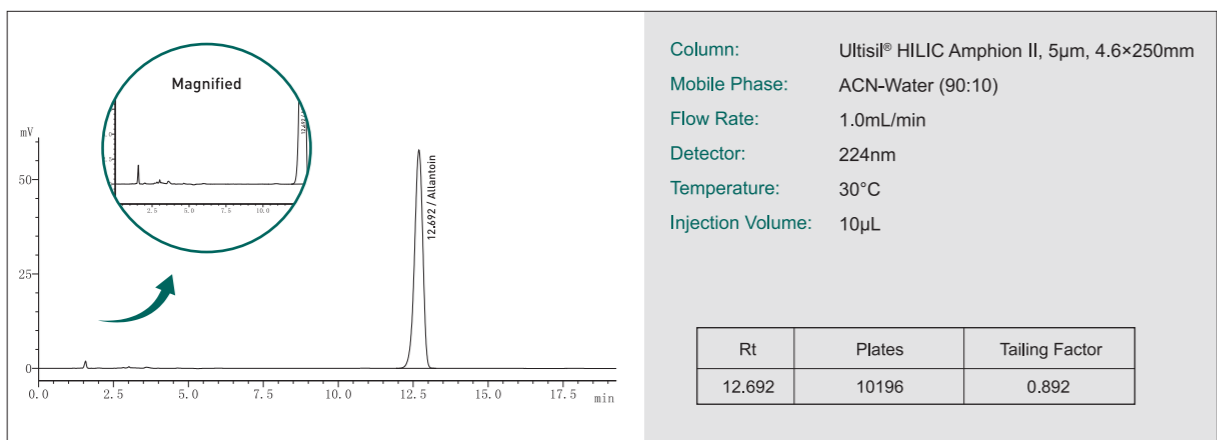


Determination of Melamine



Separation of Citrate and Oxalate



Determination of Allantoin**Notes**

Before use, flush with 50 column volumes of mobile phase (acetonitrile/water, 80:20) to equilibrate. Before injection, flush with 20 column volumes of mobile phase to equilibrate. For gradient analysis, flush with 10 column volumes of original mobile phase between injections.

- 1) Shifts of retention time may occur, if not sufficiently equilibrated.
- 2) Acetonitrile is the most common mobile phase solvent in HILIC mode. Other water-soluble polar organic solvents can also be used as mobile phases. The comparison of elution strength is: THF < Acetone < Acetonitrile < Isopropanol < Ethanol < Methanol < Water.
- 3) Long-period equilibration required, after using buffer salt mobile phase (like ammonium formate, ammonium acetate etc.) and buffer salt being flushed off.
- 4) After use, flush off the buffer salt in the column and store in 100% acetonitrile solvent.

Ordering Information—Ultisil® HILIC Amphion II

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|--------------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 5 μ m 120 Å | 2.1 | H00274-31009 | H00274-31010 | H00274-31011 | H00274-31012 | H00274-31014 | H00274-31015 | H00274-31016 | | H00808-24039 | 00808-01107 |
| | 3.0 | H00274-31018 | H00274-31019 | H00274-31020 | H00274-31021 | H00274-31023 | H00274-31024 | H00274-31025 | - | H00808-24039 | 00808-01107 |
| | 4.0 | H00274-31027 | H00274-31028 | H00274-31029 | H00274-31030 | H00274-31032 | H00274-31033 | H00274-31034 | H00274-31035 | H00808-04029 | 00808-01101 |
| | 4.6 | H00274-31036 | H00274-31037 | H00274-31038 | H00274-31039 | H00274-31041 | H00274-31042 | H00274-31043 | H00274-31044 | H00808-04029 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

ULTISIL® MIXED MODE PHASE HPLC COLUMN

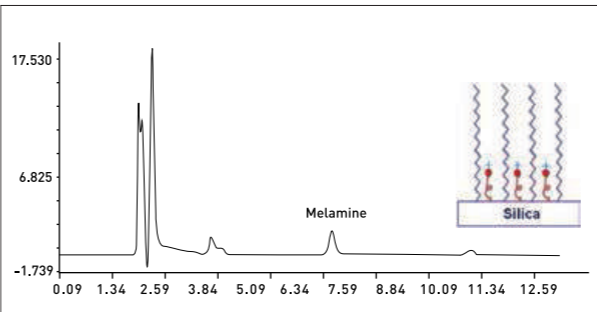
Mixed Mode Phase, as a novel packing material, exhibits dual mechanisms of hydrophobic and ion exchange actions, providing distinct selectivity compared to traditional single-bonded phases. It is considered one of the trends in the future development of the liquid chromatography column industry.

ULTISIL® MM C18/SCX**Features**

- Utilizes high-purity spherical porous silica gel as the matrix.
- C18 and SCX mixed bonding ratio is 4:1.
- Applicable for separating and analyzing hydrophobic and ionized compounds.
- Ideal for the analysis of unknown compounds, particularly in metabolite research.

Specifications

| | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 5 μ m |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | / |
| Endcapped | N/A |

Analysis of Melamine

| | |
|-------------------|--|
| Column: | Ultisil® MM C18/SCX, 4.6 \times 250mm, 5 μ m |
| Mobile Phase: | 0.01M NH ₄ AC(pH3.0)/acetonitrile=62/38 |
| Flow Rate: | 1.0 mL/min |
| Detector: | 240nm |
| Temperature: | 40°C |
| Injection Volume: | 20 μ L |

Ordering Information—Ultisil® MM C18/SCX

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|--------------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 5 μ m 120 Å | 2.1 | H00235-31009 | H00235-31010 | H00235-31011 | H00235-31012 | H00235-31014 | H00235-31015 | H00235-31016 | - | H00808-24032 | 00808-01107 |
| | 3.0 | H00235-31018 | H00235-31019 | H00235-31020 | H00235-31021 | H00235-31023 | H00235-31024 | H00235-31025 | - | H00808-24032 | 00808-01107 |
| | 4.0 | H00235-31027 | H00235-31028 | H00235-31029 | H00235-31030 | H00235-31032 | H00235-31033 | H00235-31034 | H00235-31035 | H00808-04032 | 00808-01101 |
| | 4.6 | H00235-31036 | H00235-31037 | H00235-31038 | H00235-31039 | H00235-31041 | H00235-31042 | H00235-31043 | H00235-31044 | H00808-04032 | 00808-01101 |

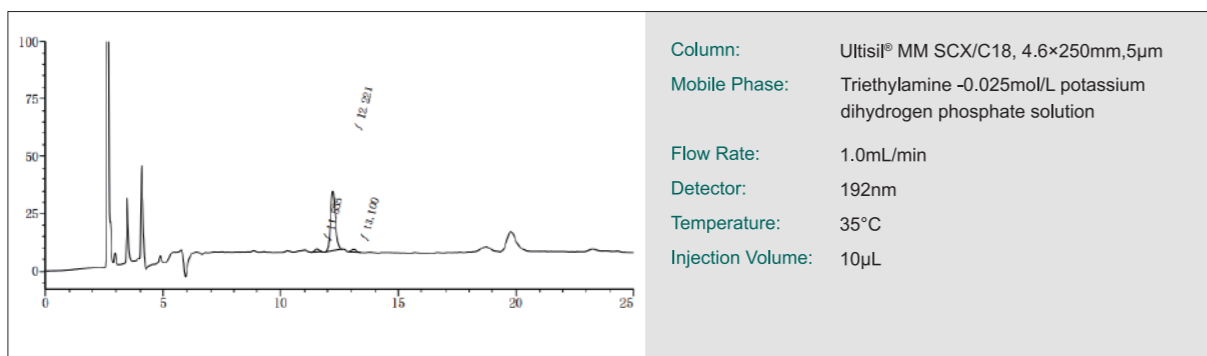
Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® MM SCX/C18**Features**

- Utilizes high-purity spherical porous silica gel as the matrix.
- SCX and C18 mixed bonding ratio is 4:1.
- Applicable for separating and analyzing hydrophobic and ionized compounds.
- Ideal for the analysis of unknown compounds, particularly in metabolite research.

Specifications


| | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | / |
| Endcapped | N/A |

Stachydrine Hydrochloride**Ordering Information—Ultisil® MM SCX/C18**

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | Guard Cartridge | Cartridge Holder | |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|-------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | | | |
| 5µm 120 Å | 2.1 | H00270-31009 | H00270-31010 | H00270-31011 | H00270-31012 | H00270-31014 | H00270-31015 | H00270-31016 | - | H00808-24032 | 00808-01107 |
| | 3.0 | H00270-31018 | H00270-31019 | H00270-31020 | H00270-31021 | H00270-31023 | H00270-31024 | H00270-31025 | - | H00808-24032 | 00808-01107 |
| | 4.0 | H00270-31027 | H00270-31028 | H00270-31029 | H00270-31030 | H00270-31032 | H00270-31033 | H00270-31034 | H00270-31035 | H00808-04032 | 00808-01101 |
| | 4.6 | H00270-31036 | H00270-31037 | H00270-31038 | H00270-31039 | H00270-31041 | H00270-31042 | H00270-31043 | H00270-31044 | H00808-04032 | 00808-01101 |

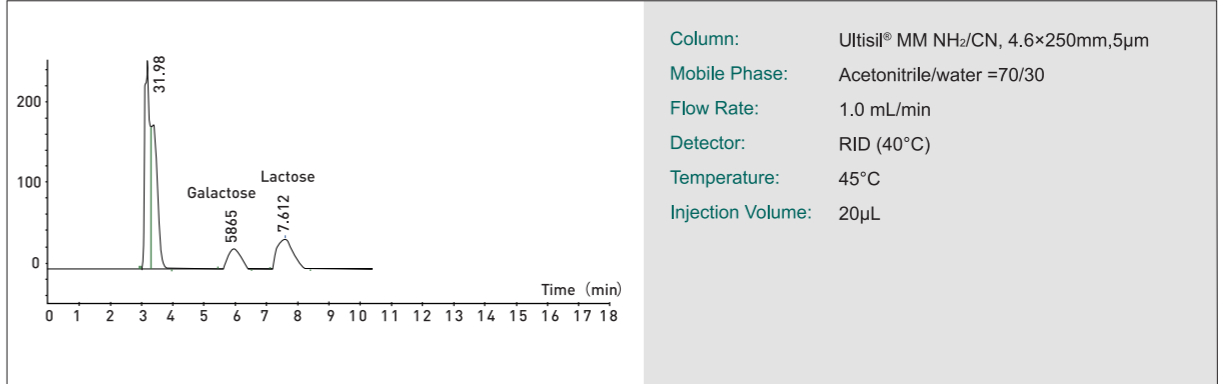
Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® MM NH₂/CN**Features**

- Possesses characteristics of HILIC chromatography columns.
- NH₂ and CN mixed bonding.
- Utilizes high-purity spherical porous silica gel as the matrix.
- Suitable for the analysis and separation of similar sugar compounds that are challenging to separate.

Specifications


| | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | / |
| Endcapped | N/A |

Separation of Lactose and Galactose**Ordering Information—Ultisil® MM NH₂/CN**

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 5µm 120 Å | 2.1 | H00243-31009 | H00243-31010 | H00243-31011 | H00243-31012 | H00243-31014 | H00243-31015 | H00243-31016 | - | H00808-24041 | 00808-01107 |
| | 3.0 | H00243-31018 | H00243-31019 | H00243-31020 | H00243-31021 | H00243-31023 | H00243-31024 | H00243-31025 | - | H00808-24041 | 00808-01107 |
| | 4.0 | H00243-31027 | H00243-31028 | H00243-31029 | H00243-31030 | H00243-31032 | H00243-31033 | H00243-31034 | H00243-31035 | H00808-04037 | 00808-01101 |
| | 4.6 | H00243-31036 | H00243-31037 | H00243-31038 | H00243-31039 | H00243-31041 | H00243-31042 | H00243-31043 | H00243-31044 | H00808-04037 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

ULTISIL® CHIRAL HPLC COLUMN

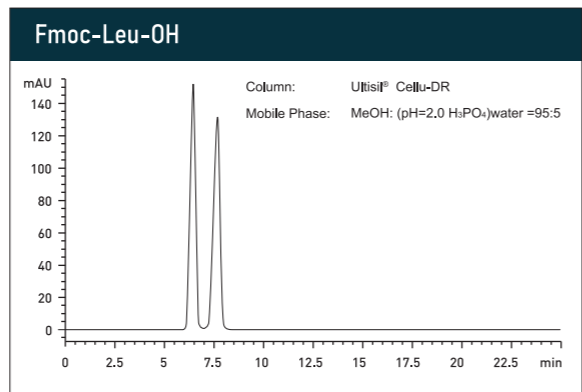
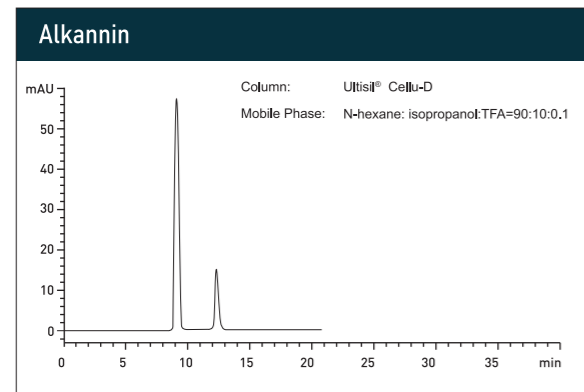
Ultisil® Chiral Columns are based on spherical silica particles coated with chiral polymers (amylose derivatives or cellulose derivatives). Welch offers 5 µm and 10 µm particles, and four types of chiral columns: Cellu-D, Cellu-J, Amy-D and Amy-s. 80% of all racemic compounds can be separated by these four chiral columns.

Ultisil® Cellu-D/Cellu-DR

Cellulose tris (3,5-dimethylphenylcarbamate) coated silica



| | |
|---------------------------------|-----------------------------|
| Structural Formula | |
| pH Range | 2.0-9.0 |
| Particle Size | 5µm, 10µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L40(Cellu-D), L93(Cellu-DR) |
| Endcapped | N/A |



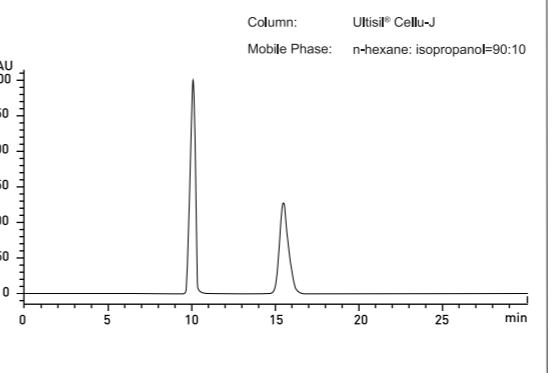
Ultisil® Cellu-J/Cellu-JR

Cellu-J/Cellu-JR: Cellulose tris (4-methyl benzoate) coated silica

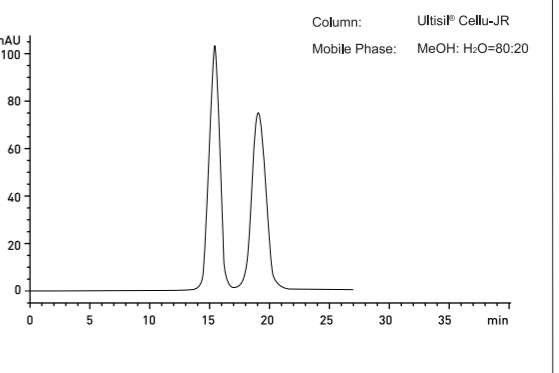


| | |
|---------------------------------|------------------------------|
| Structural Formula | |
| pH Range | 2.0-9.0 |
| Particle Size | 5µm, 10µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L80(Cellu-J), L107(Cellu-JR) |
| Endcapped | N/A |

Tröger's Base



Llaprazole



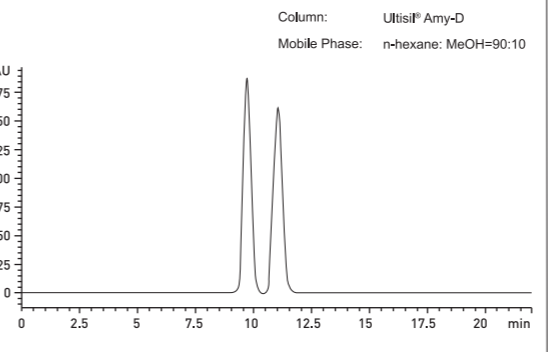
Ultisil® Amy-D/Amy-DR

Amylose tris (3,5-dimethylphenylcarbamate) coated silica

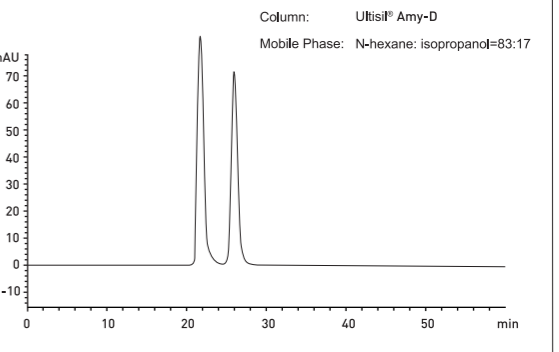


| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 2.0-9.0 |
| Particle Size | 5µm, 10µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L51 |
| Endcapped | N/A |

Fenamiphos

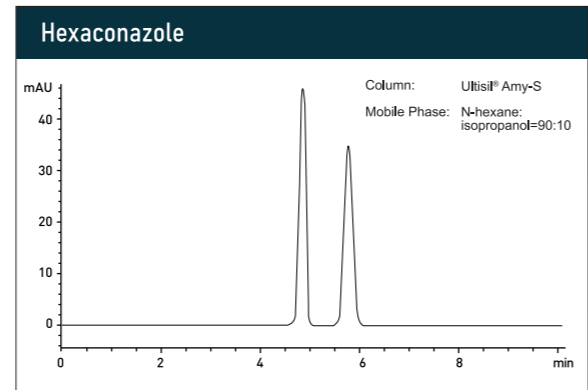
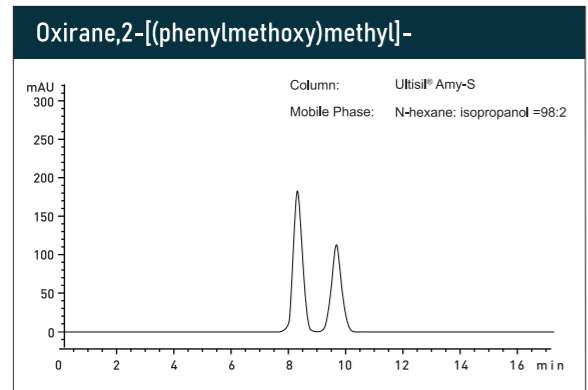


Omeprazole



Ultisil® Amy-S/Amy-SRAmylose tris [(S)- α -methylphenyl carbamate] coated Silica

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 2.0-9.0 |
| Particle Size | 5μm, 10μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L90 |
| Endcapped | N/A |

**Ordering Information**

| Name | Particle Size | ID (mm) | Column Length (mm) | Guard Cartridge | Cartridge Holder |
|----------|---------------|---------|--------------------|-----------------|------------------|
| | | | 150 | 250 | 250 |
| Cellu-D | 5μm | 4.6 | H00219-31041 | H00219-31043 | H00808-04014 |
| | 10μm | 4.6 | H00219-41041 | H00219-41043 | H00808-05021 |
| Cellu-DR | 5μm | 4.6 | H00262-31041 | H00262-31043 | H00808-04014-R |
| | 10μm | 4.6 | H00262-41041 | H00262-41043 | H00808-05021-R |
| Amy-D | 5μm | 4.6 | H00221-31041 | H00221-31043 | H00808-04040 |
| | 10μm | 4.6 | H00221-41041 | H00221-41043 | H00808-05022 |
| Amy-DR | 5μm | 4.6 | H00264-31041 | H00264-31043 | H00808-04040-R |
| | 10μm | 4.6 | H00264-41041 | H00264-41043 | H00808-05022-R |
| Cellu-J | 5μm | 4.6 | H00218-31041 | H00218-31043 | H00808-04039 |
| | 10μm | 4.6 | H00218-41041 | H00218-41043 | H00808-05023 |
| Cellu-JR | 5μm | 4.6 | H00261-31041 | H00261-31043 | H00808-04039-R |
| | 10μm | 4.6 | H00261-41041 | H00261-41043 | H00808-05023-R |
| Amy-S | 5μm | 4.6 | H00220-31041 | H00220-31043 | H00808-04041 |
| | 10μm | 4.6 | H00220-41041 | H00220-41043 | H00808-05024 |
| Amy-SR | 5μm | 4.6 | H00263-31041 | H00263-31043 | H00808-04041-R |
| | 10μm | 4.6 | H00263-41041 | H00263-41043 | H00808-05024-R |

ULTISIL® SPECIALIZED C18 HPLC COLUMN**Ultisil® AQ-C18-The most widely used column in food industry**

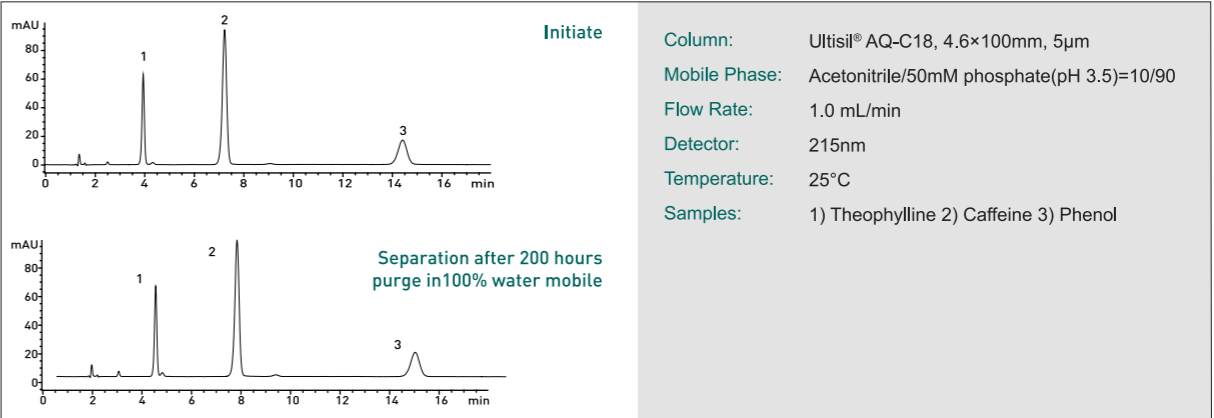
Ultisil® AQ-C18 columns are designed to have extended retention and selectivity for hydrophilic and polar compounds, which are poorly or not at all retained on other phases. A proprietary bonding chemistry, Ultisil® AQ-C18 avoids so-called "phase collapse", even when 100% water is used, a phenomenon that conventional C18 columns typically exhibit at high water content in the mobile phase. Ultisil® AQ-C18 phase is fully end-capped to ensure the best peak shapes of polar and basic compounds and longer lifetime. Typical applications are separations of water soluble compounds that cannot be retained on traditional C18 phase. Examples include biomolecules, metabolites, and pharmaceutical degradants such as organic acids, water-soluble vitamins, oligosaccharides, amino acids, and small peptides and nucleotides.

Features

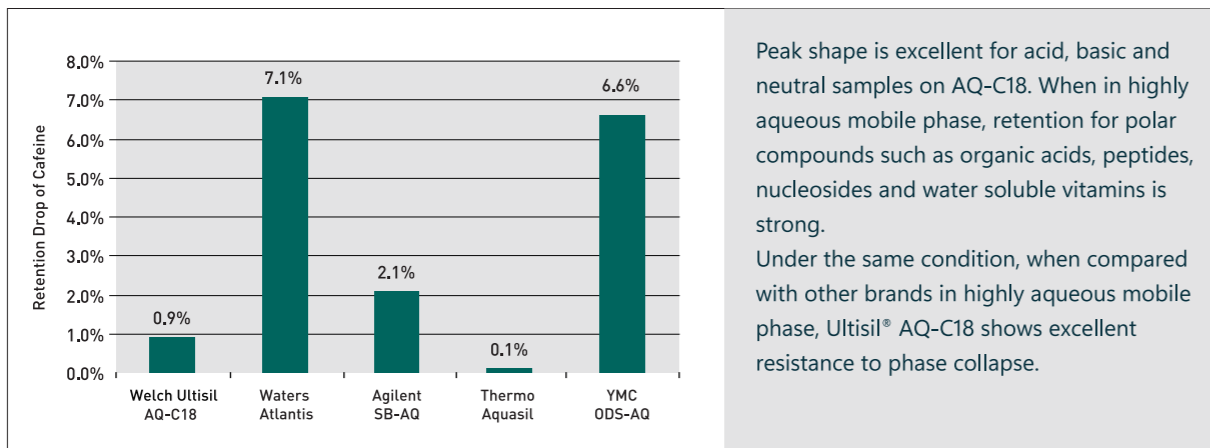
- No phase collapse, suitable for high aqueous mobile phase.
- Less retentive than XB-C18 for non-polar compounds.
- Increased retention for polar and water-soluble compounds.

Specifications

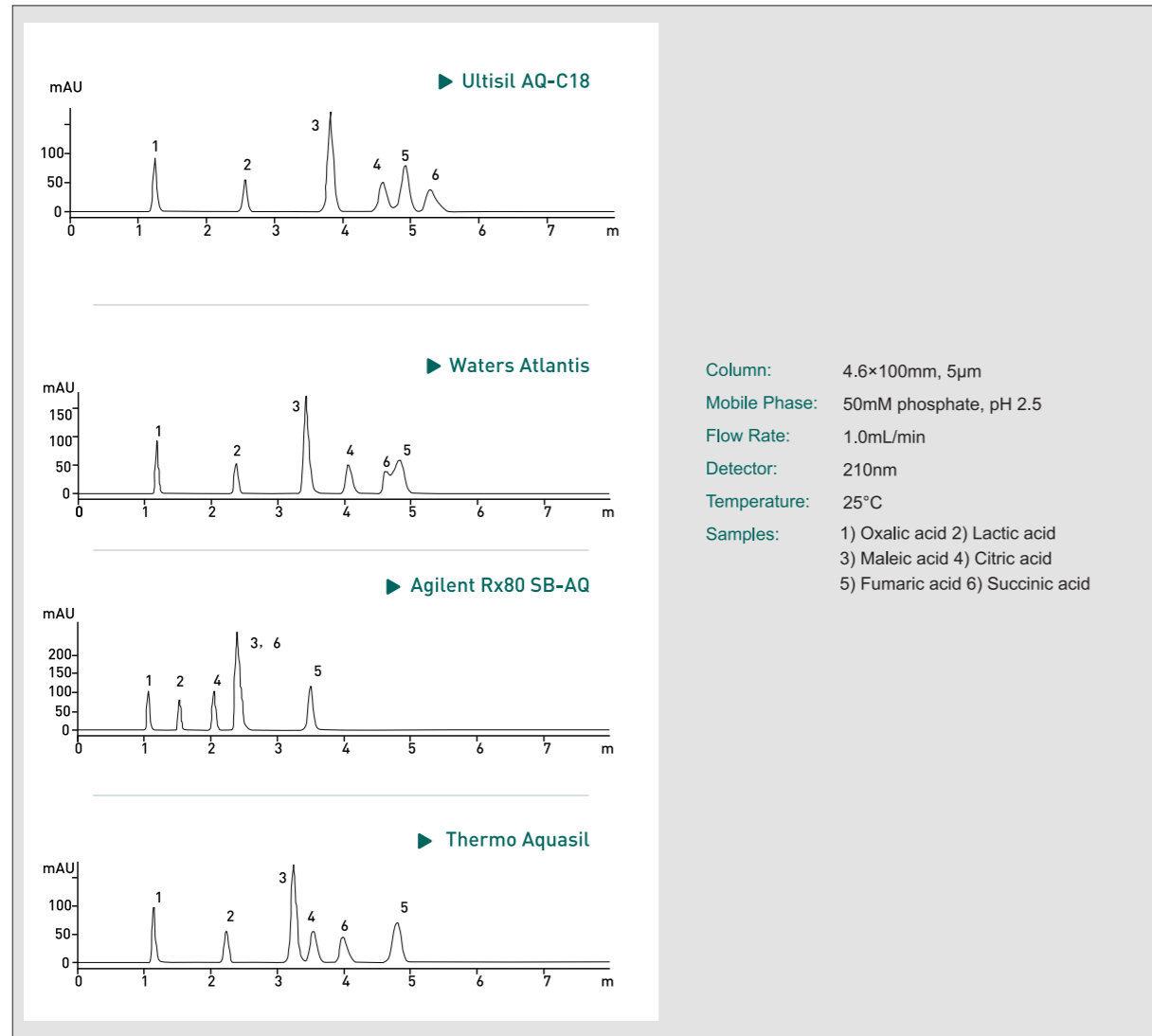
| | | |
|--|---------------------------------|----------------|
| | Structural Formula | |
| | pH Range | 1.5-10.0 |
| | Particle Size | 3μm, 5μm, 10μm |
| | Surface Area(m ² /g) | 320(120Å) |
| | Carbon Loading(%) | 12(120Å) |
| | USP List | L1/L96 |
| | Endcapped | Yes |

Phase collapse research

Phase Collapse Comparison with Other Brands



Peak shape is excellent for acid, basic and neutral samples on AQ-C18. When in highly aqueous mobile phase, retention for polar compounds such as organic acids, peptides, nucleosides and water soluble vitamins is strong. Under the same condition, when compared with other brands in highly aqueous mobile phase, Ultisil® AQ-C18 shows excellent resistance to phase collapse.



XB-C18

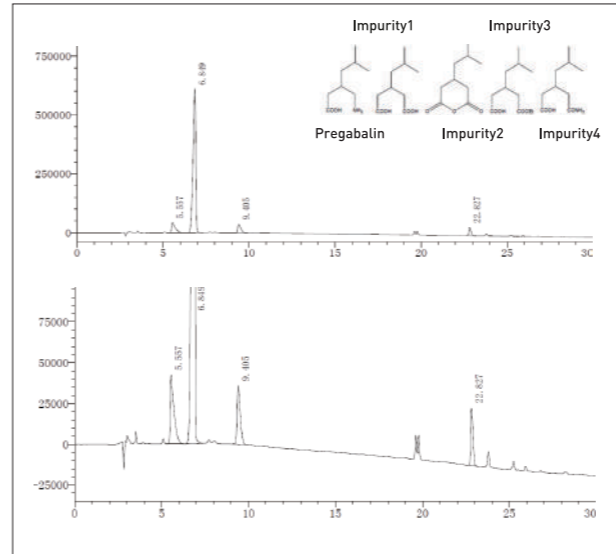
1. Suitable for separation of most pharmaceuticals, environment and chemical compounds
2. Excellent peak shape for basic and polar samples

How to choose XB-C18 and AQ-C18?

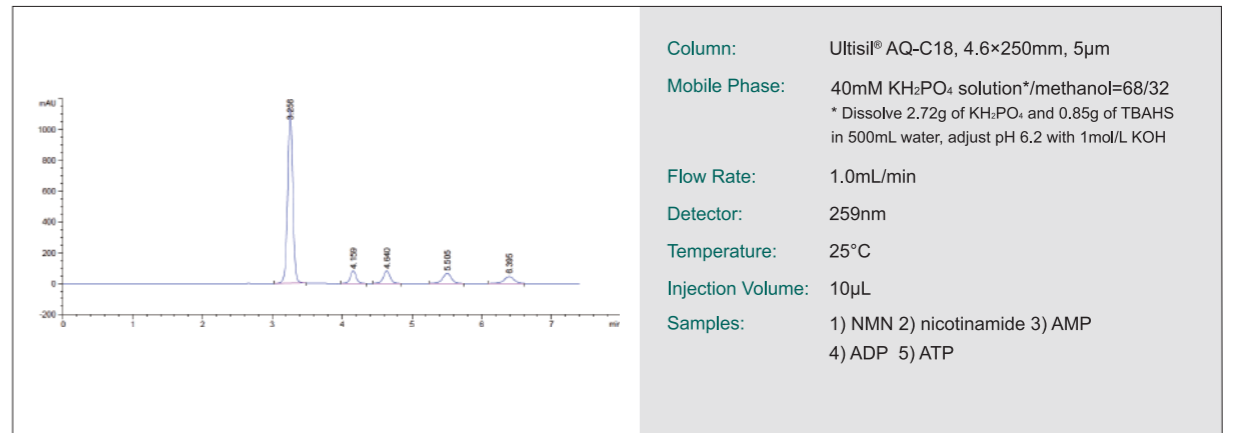
AQ-C18

1. Suitable for water soluble strong polar samples, such as traditional Chinese medicine ingredients, food, beverage, organic acids, peptides, nucleosides and water solution vitamins
2. Best choice for mobile phase that contains <20% organic content

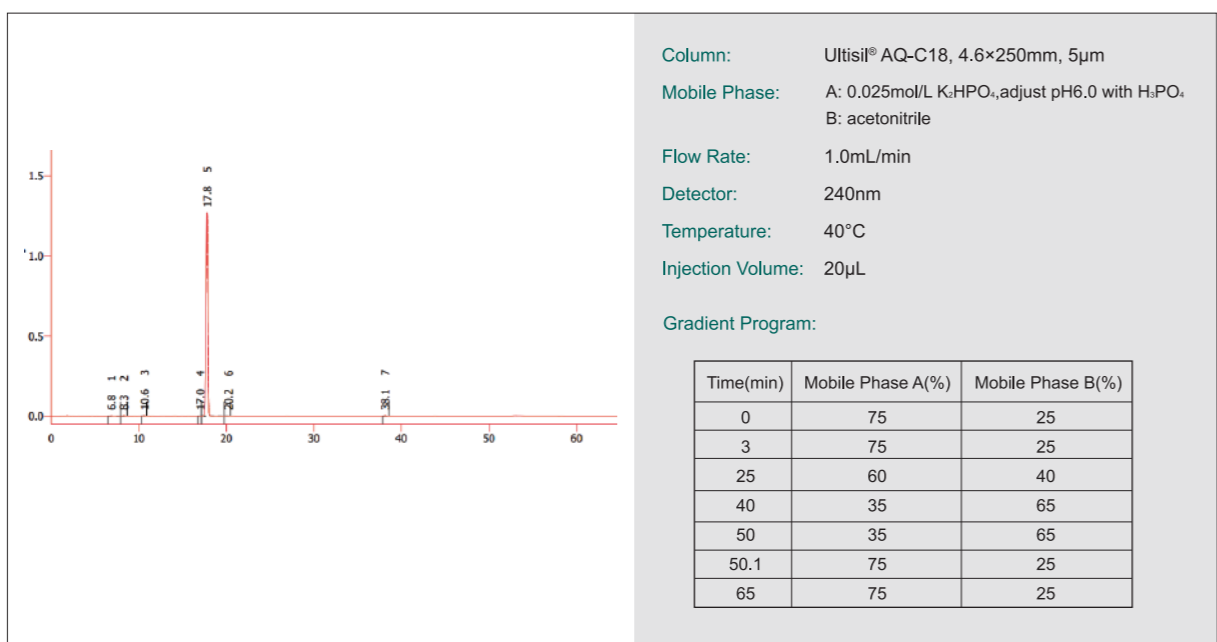
Pregabalin



NMN(nicotinamide mononucleotide)



Vilazodone hydrochloride



Ordering Information—Ultisil® AQ-C18

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3μm 120 Å | 2.1 | H00207-21009 | H00207-21010 | H00207-21011 | H00207-21012 | H00207-21014 | H00207-21015 | H00207-21016 | - | H00808-23003 | 00808-01107 |
| | 3.0 | H00207-21018 | H00207-21019 | H00207-21020 | H00207-21021 | H00207-21023 | H00207-21024 | H00207-21025 | - | H00808-23003 | 00808-01107 |
| | 4.0 | H00207-21027 | H00207-21028 | H00207-21029 | H00207-21030 | H00207-21032 | H00207-21033 | H00207-21034 | - | H00808-03003 | 00808-01101 |
| | 4.6 | H00207-21036 | H00207-21037 | H00207-21038 | H00207-21039 | H00207-21041 | H00207-21042 | H00207-21043 | - | H00808-03003 | 00808-01101 |
| 5μm 120 Å | 2.1 | H00207-31009 | H00207-31010 | H00207-31011 | H00207-31012 | H00207-31014 | H00207-31015 | H00207-31016 | - | H00808-24003 | 00808-01107 |
| | 3.0 | H00207-31018 | H00207-31019 | H00207-31020 | H00207-31021 | H00207-31023 | H00207-31024 | H00207-31025 | - | H00808-24003 | 00808-01107 |
| | 4.0 | H00207-31027 | H00207-31028 | H00207-31029 | H00207-31030 | H00207-31032 | H00207-31033 | H00207-31034 | H00207-31035 | H00808-04003 | 00808-01101 |
| | 4.6 | H00207-31036 | H00207-31037 | H00207-31038 | H00207-31039 | H00207-31041 | H00207-31042 | H00207-31043 | H00207-31044 | H00808-04003 | 00808-01101 |
| 10μm 120 Å | 4.0 | - | - | - | - | H00207-41032 | H00207-41033 | H00207-41034 | H00207-41035 | H00808-05003 | 00808-01101 |
| | 4.6 | - | - | - | - | H00207-41041 | H00207-41042 | H00207-41043 | H00207-41044 | H00808-05003 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

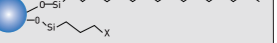
Ultisil® ALK-C18

Ultisil® ALK-C18 is a new generation of C18 column introduced by Welch. In this column, hydrophilic groups are bonded into the silica surface, where large number of silanol groups are replaced, reducing the interactions between basic samples and the silanol groups. As a consequence, the selectivity of ALK-C18 is different from that of traditional C18.

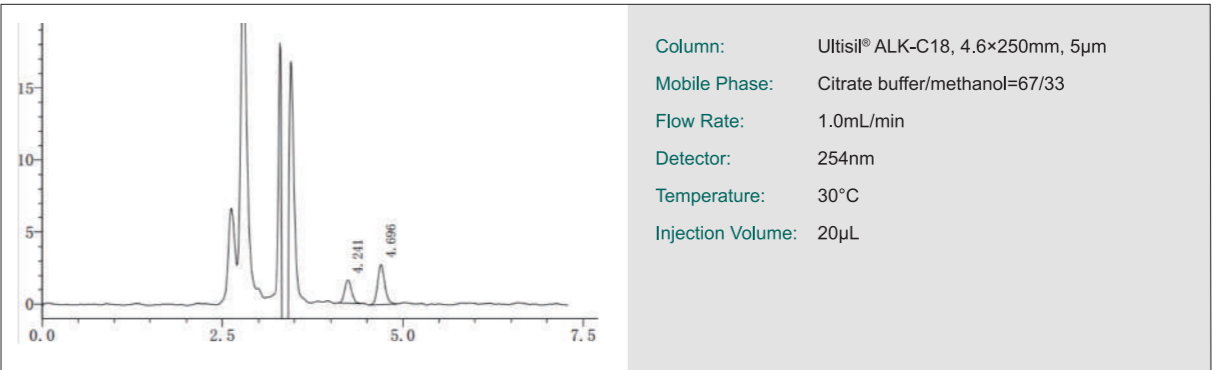
Features

- Mixed solid phase with both hydrophobic and electrostatic interactions.
- Excellent peak shape for basic compounds.
- Fast separation of similar samples on a column.

Specifications

| | |
|---------------------------------|---|
| Structural Formula |  |
| pH Range | 1.5-10.0 |
| Particle Size | 5μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 12(120Å) |
| USP List | L1 |
| Endcapped | Yes |

AspartanL-aspartyl-L-phenylalanine



Ordering Information—Ultisil® ALK-C18

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 200 | 250 | 10mm length | |
| 5μm | 4.6 | H00253-31041 | H00228-21042 | H00253-31043 | H00808-04033 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

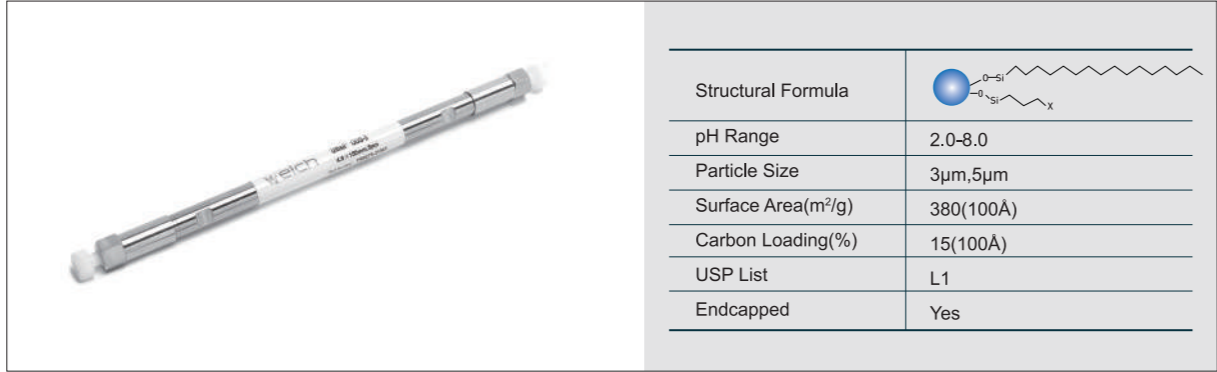
Ultisil® ODS-3-High Water-resistance Octadecyl HPLC Column

Ultisil® ODS-3 column is packed with high water-resistance octadecyl reversed-phase packing material. The hydrophilic end group of the octadecyl functional group is strictly endcapped, which brings perfect peaks and low adsorption for both alkaline and acid compounds. The 100% water-resistance packing material avoids the collapse of stationary phase and applies to the separation and determination of most compounds.

Features

- 100% water resistance.
- High efficiency and resolution.
- High sample loading.
- Easy preparative magnifying
- Different selectivity from common C18

Specifications



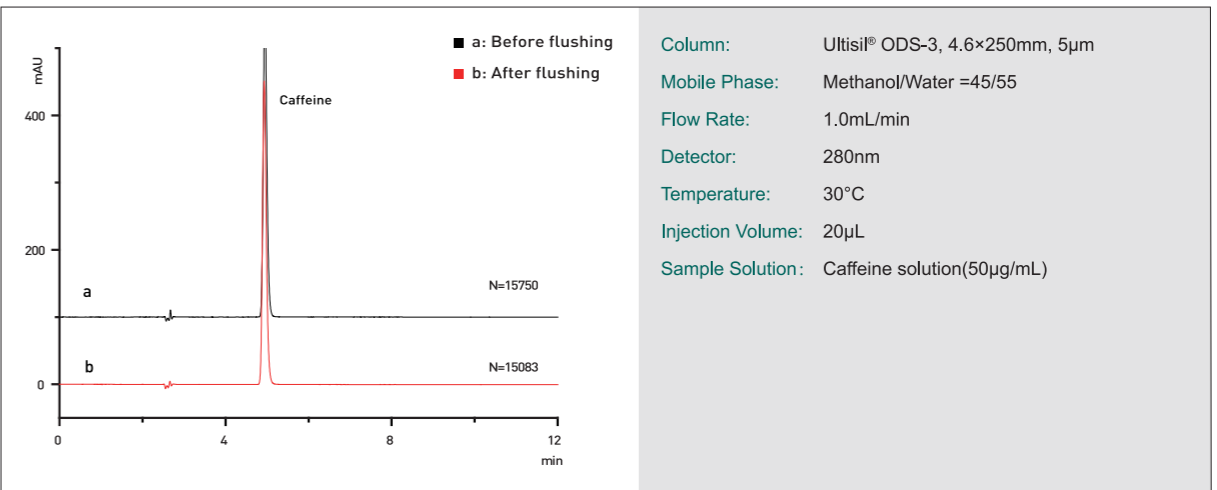
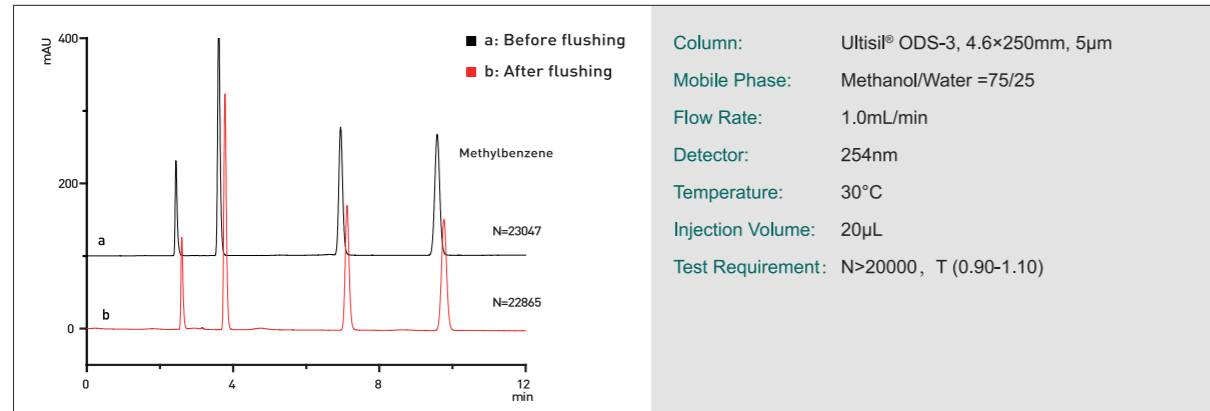
Tests of 48-hour Pure Water Resistance

Mobile Phase: 20mM K₂HPO₄, adjust pH 7.0 with phosphate

Temperature: 30°C

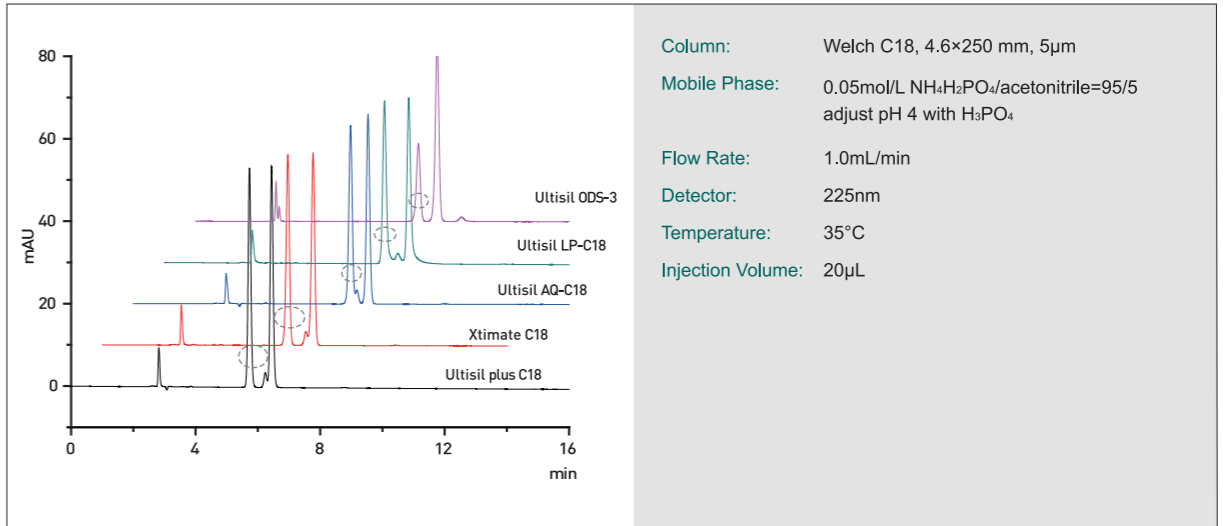
Flow Rate: 1.0mL/min

Operation: Flush the column with mobile phase for 24 h. Then test the column efficiency and tailing factor. Control the pressure and change the mobile phase every 24 h.



Column: Ultisil® ODS-3, 4.6×250mm, 5μm
Mobile Phase: Methanol/Water =45/55
Flow Rate: 1.0mL/min
Detector: 280nm
Temperature: 30°C
Injection Volume: 20μL
Sample Solution: Caffeine solution(50μg/mL)

Cefprozil Capsule



Column: Welch C18, 4.6×250 mm, 5μm
Mobile Phase: 0.05mol/L NH₄H₂PO₄/acetonitrile=95/5 adjust pH 4 with H₃PO₄
Flow Rate: 1.0mL/min
Detector: 225nm
Temperature: 35°C
Injection Volume: 20μL

Ordering Information —Ultisil® ODS-3

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 200 | 250 | | |
| 3μm | 4.6 | H00275-21041 | H00275-21042 | H00275-21043 | H00808-03031 | 00808-01101 |
| 5μm | 4.6 | H00275-31041 | H00275-31042 | H00275-31043 | H00808-04043 | 00808-01101 |

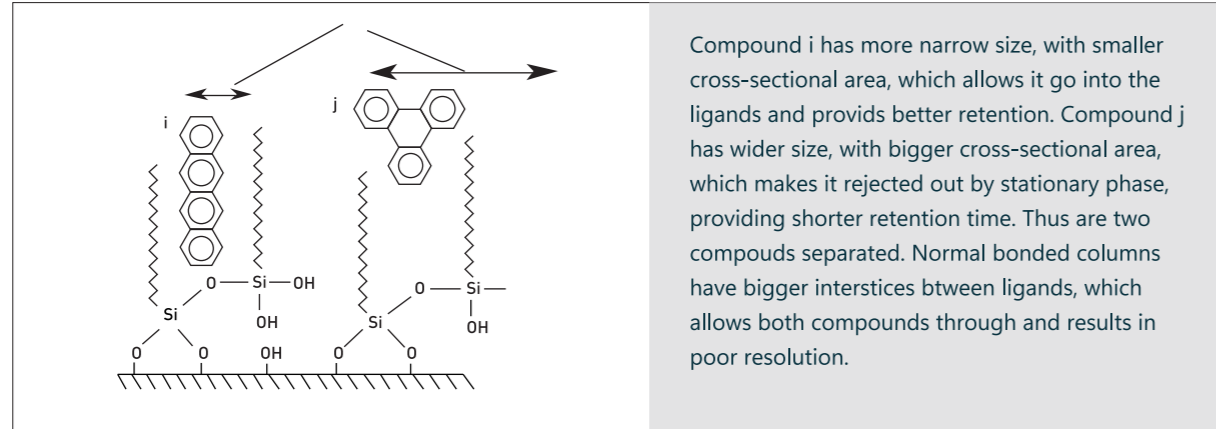
Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® XS-C18

Ultisil® XS-C18 is developed with high column efficiency, high loading and high capacity. It has excellent steric hindrance selectivity, especially shape selectivity.

There are two patterns of Steric Hindrance: Steric Exclusion and Shape Selectivity. Ultisil® XS-C18 uses unique multi-bonding technique, with high bonding density and short distance between ligands, providing better shape selectivity.

Minimum Cross-Section of Solute

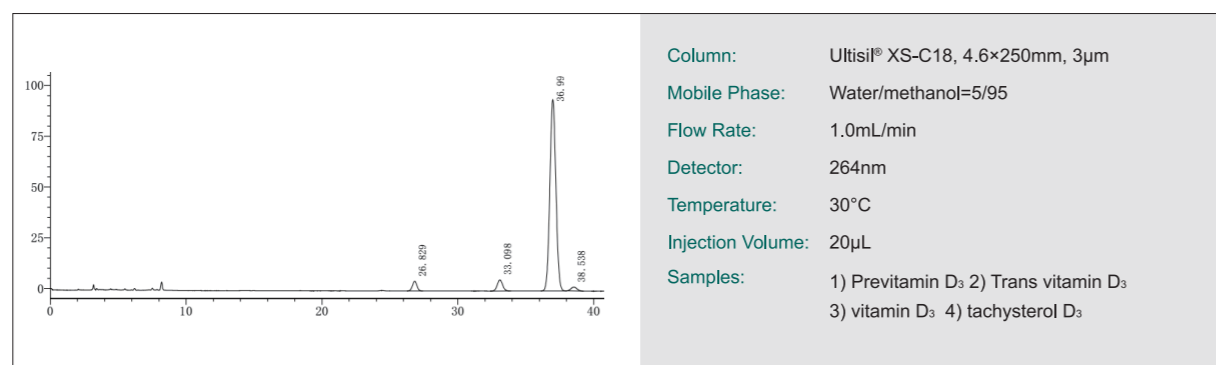


Specifications

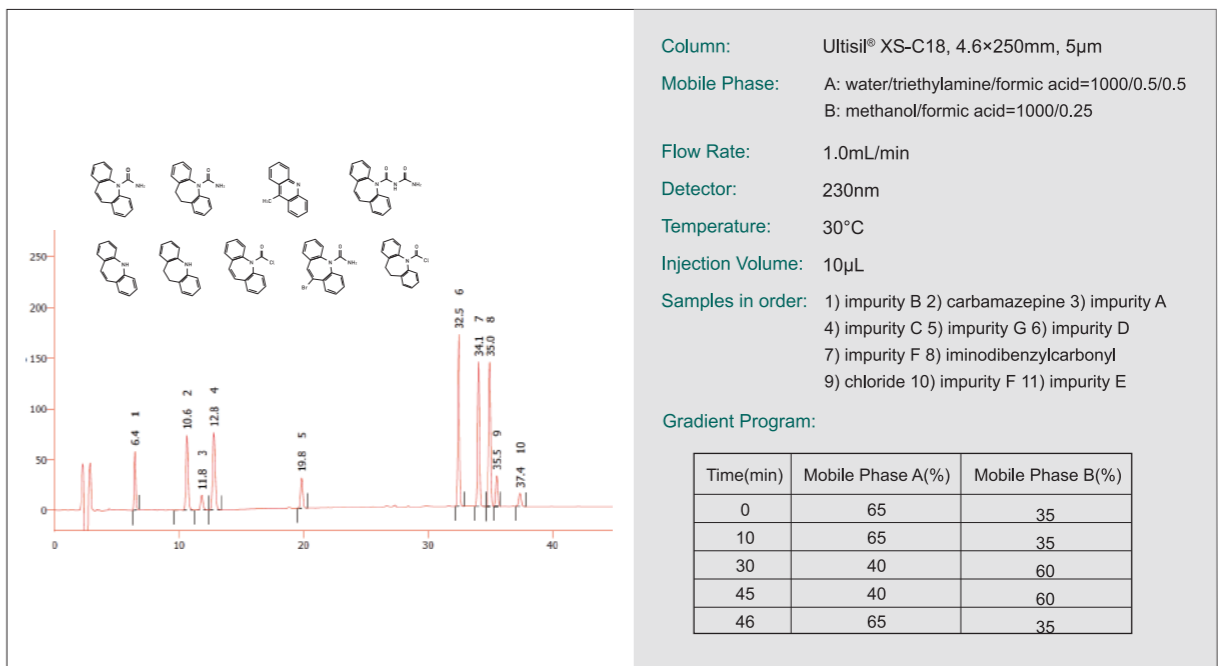


| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 2.0-10.0 |
| Particle Size | 3μm, 5μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 23(120Å) |
| USP List | L1 |
| Endcapped | Yes |

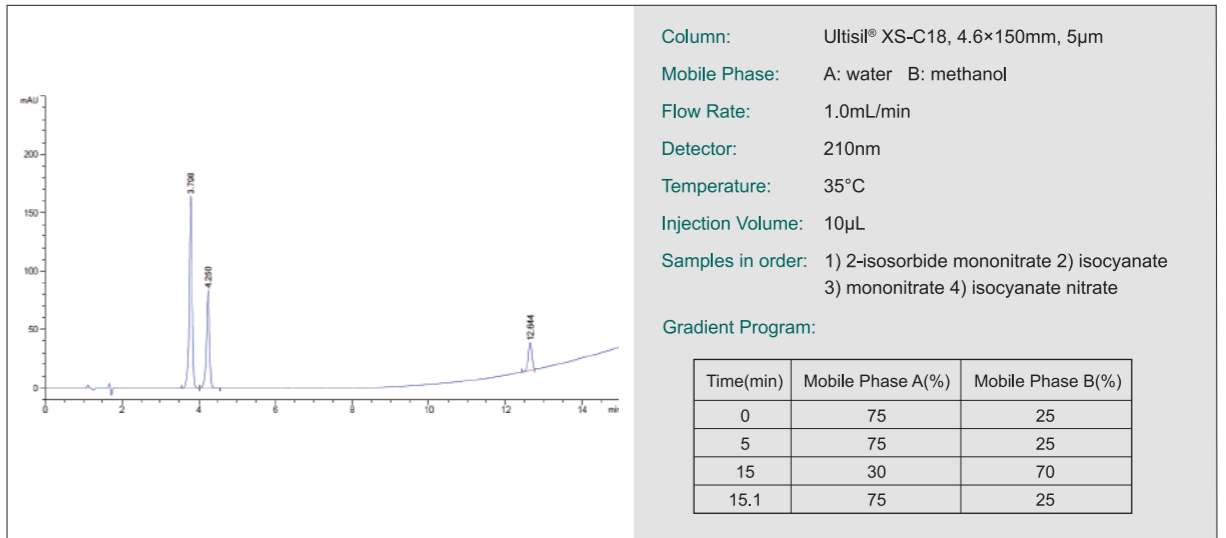
Vitamin D₃ and isomers



Carbamazepine



Isocyanate mononitrate



Ordering Information—Ultisil® XS-C18

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| 3μm | 4.6 | H00277-21041 | H00277-21042 | H00277-21043 | H00808-03034 | 00808-01101 |
| 5μm | 4.6 | H00277-31041 | H00277-31042 | H00277-31043 | H00808-04046 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® PG-C18

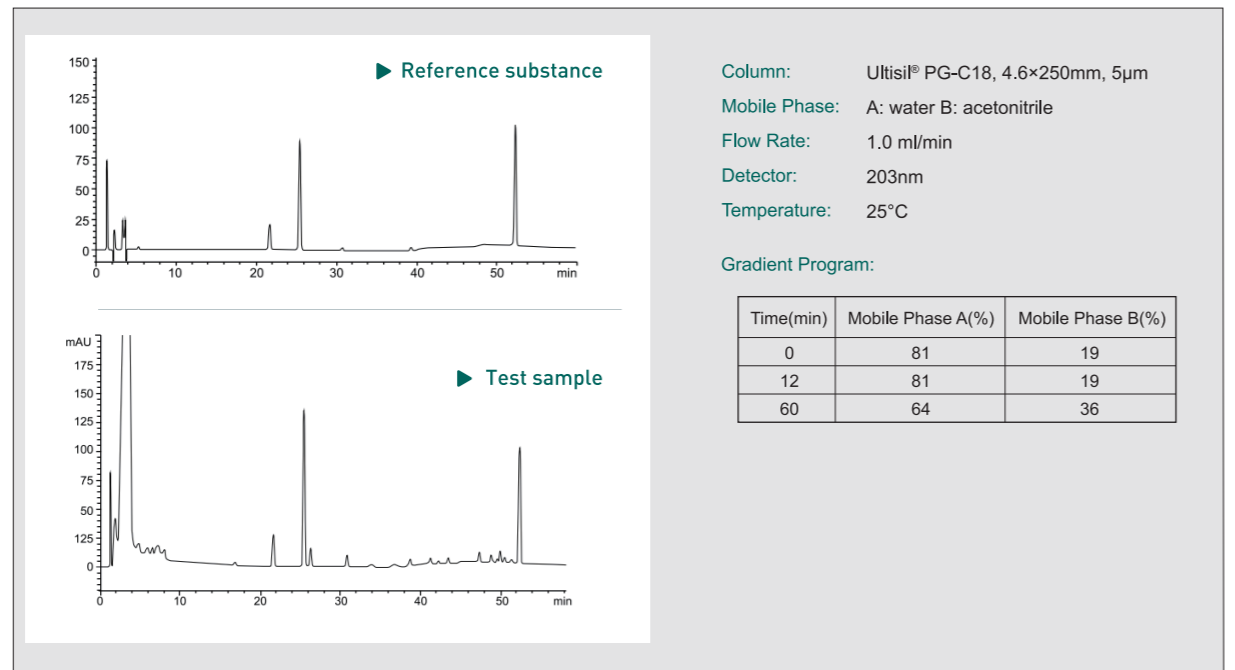
Ultisil® PG-C18 column is a new generation of dedicated column which has unique selectivity for the analysis of ginsenoside with good peak symmetry and high column efficiency. As active ingredients in panax notoginseng, ginseng, red ginseng and American ginseng, Ginsenosides Rg1 and Re also have similar chromatographic properties. It is usually difficult to achieve a resolution of 1.5 on conventional C18 columns (i.e., baseline separation) for that they are very sensitive to the proportion of acetonitrile in the mobile phase. Even a 1% nuance in that will cause a great change in their appearing time, so they can only be seen and separated on the C18 column at about 20% of acetonitrile. Due to this special property, the choice of adjusting the mobile phase to increase the resolution is restricted.

Specifications



| pH Range | 2.0-8.0 |
|---------------------------------|-----------|
| Particle Size | 5µm |
| Surface Area(m ² /g) | 260(150Å) |
| Carbon Loading(%) | 10(150Å) |
| USP List | L1 |
| Endcapped | Yes |

Panax Notoginseng Saponins



Ordering Information—Ultisil® PG-C18

| P/N | Description |
|--------------|-----------------------------|
| H00276-31743 | Ultisil® PG-C18 (4.6×250mm) |

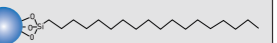
ULTISIL® SPECIALIZED HPLC COLUMN

Ultisil® PAH

Ultisil® PAH Column is a special column recently designed by Welch for the separation of PAHs in EPA method 610. PAHs (Polycyclic Aromatic Hydrocarbon) are hydrocarbons with two or more benzene rings, and considered major pollutants. Therefore, the analysis of these potentially carcinogenic compounds in water, air, soil and food takes high priority. Most of PAHs do not exist alone. Substances that may contain PAHs include charcoal, crude oil, creosote, tar, drugs, dyes, plastic, rubber, pesticide, lube, release agent, electrolyte, mineral oil, pitch, insecticide, and bactericide, etc.

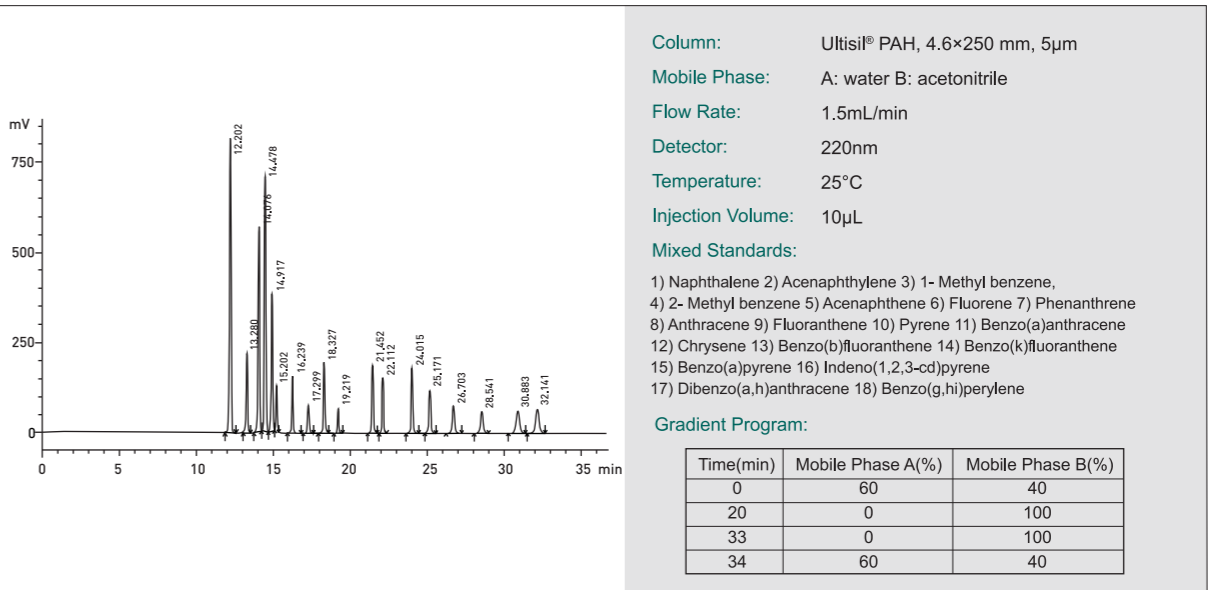
Specifications



| Structural Formula |  |
|---------------------------------|---|
| pH Range | 1.5-10.0 |
| Particle Size | 3µm, 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 22(120Å) |
| USP List | L1/L118 |
| Endcapped | Yes |

Separation of 18 PAHs in EPA method 610

Ultisil® PAH columns can separate all 18 PAHS in EPA method 610 rapidly with high resolution. Ultisil® PAH columns are silica based columns for PAH analysis with the best peak shape.



Ordering Information—Ultisil® PAH

| Particle Size | ID (mm) | Column Length (mm) | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|--------------|--------------|-----------------|------------------|
| | | 150 | 200 | 250 | 10mm length | |
| 3µm 120Å | 4.6 | H00210-21041 | H00210-21042 | H00210-21043 | H00808-03012 | 00808-01101 |
| 5µm 120Å | 4.6 | H00210-31041 | H00210-31042 | H00210-31043 | H00808-04010 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® Amino Acid

Ultisil® Amino Acid HPLC columns are made from spherical, totally porous, and ultra-high purity (>99.999%) type B silica particles. Our proprietary surface modification before bonding generates a very smooth and uniform surface with less acidic surface silanol. Ultisil® Amino Acid columns provide the best performance in peak shape, efficiency and resolution for the analysis of 18 amino acids. Complete sample preparation can be achieved in as short as 30 min.

Specifications

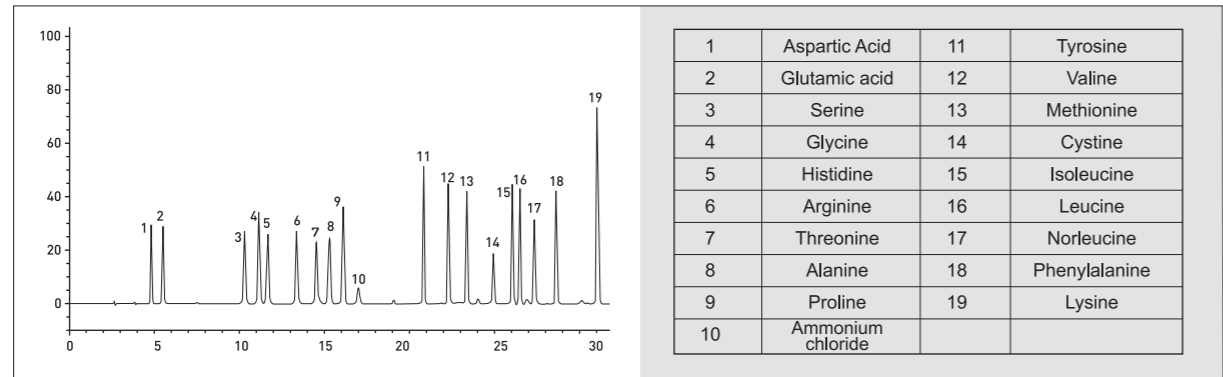


| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 17(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Ultisil® Amino Acid Method Package

- Ultisil® Amino Acid Column (5µm, 4.6×250mm), 1 pk.
- Amino Acid Standards, 2 bottles. 1 mL/bottle.
- Derivatization reagent A.
- Derivatization reagent B.
- Ultisil® AA method brochure.

Separation of 18 Amino Acids



Ordering Information—Ultisil® Amino Acids

| Name | P/N | Description |
|--|-----------------|--|
| Ultisil® Amino Acid Method Package (P/N 00840-01000) | H00211-31043 | Ultisil® Amino Acid Column (4.6×250mm, 5µm), 1 pk |
| | 00814-01027 (A) | Derivatization reagent A, 1 bottle, 10mL/bottle |
| | 00814-01027 (B) | Derivatization reagent B, 1 bottle, 10mL/bottle |
| | 00814-01030 | Derivatization reagent diluent, 6 bottles, 20mL/bottle |
| | 00815-01001 | Amino Acid Standards, 2 bottles. 1mL/bottle |
| | | Welch Ultisil® AA method brochure |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ultisil® Amino Acid Plus

Ultisil® Amino Acid Plus column is a dedicated column which through further optimizing the analysis method on the basis of the original column for amino acid analysis. It uses an evaporative light scattering detector to detect more kinds of amino acids with higher stability without derivation of amino acid.

Specifications

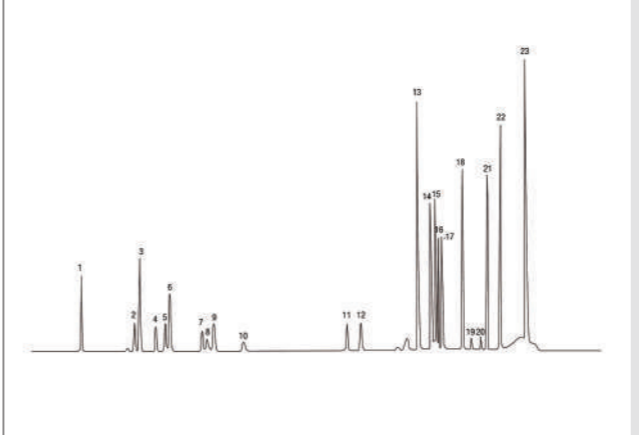


| | |
|---------------------------------|-----------|
| pH Range | 1.0-7.0 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 10(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Features

- Separate 23 amino acids by reverse-phase chromatographic analysis without the need of derivation, which makes amino acid analysis more convenient and flexible.
- Amino acids which separated and derived from proteolytic products, cell culture medium, food and feed have better resolution.
- The special column for amino acid analysis has superb reproducibility and stability, ensuring the stability and reliability of quantitative and qualitative analysis results.
- Excellent selectivity and separation, allowing you to get more accurate analysis results.
- Multiple interference factors such as reagents, by-products and solvents can be removed by fast extraction.
- Adhere to strict quality control standards, each column had been tested with 23 amino acids before sold, ensuring the reliability of the results.

Separation of 23 Amino Acids



Ordering Information—Ultisil® Amino Acid Plus

| P/N | Description |
|--------------|--|
| H00279-31044 | Ultisil® Amino Acid Plus Column (4.6×300mm, 5µm) |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

ULTISIL® OAA(Organic Acids)

Ultisil® OAA is a dedicated reversed-phase column developed by Welch Materials for the detection of water-soluble organic acids. Compared with the conventional reversed-phase C18 column, OAA column has better performance and higher resolution with more uniform peaks. For water-soluble organic acids with larger polarity, if the proportion of organic phase reduces to 5% on C18 column, effective retention may not be achieved. Further reduction of the organic phase or even 100% of the aqueous phase, is prone to cause phase collapse. With optimized bonding technology and the surface hydrophilic treatment of packing materials, Ultisil® OAA column can greatly improve the column's resistance to aqueous phase and the peak shape of organic acid compounds.

Specifications

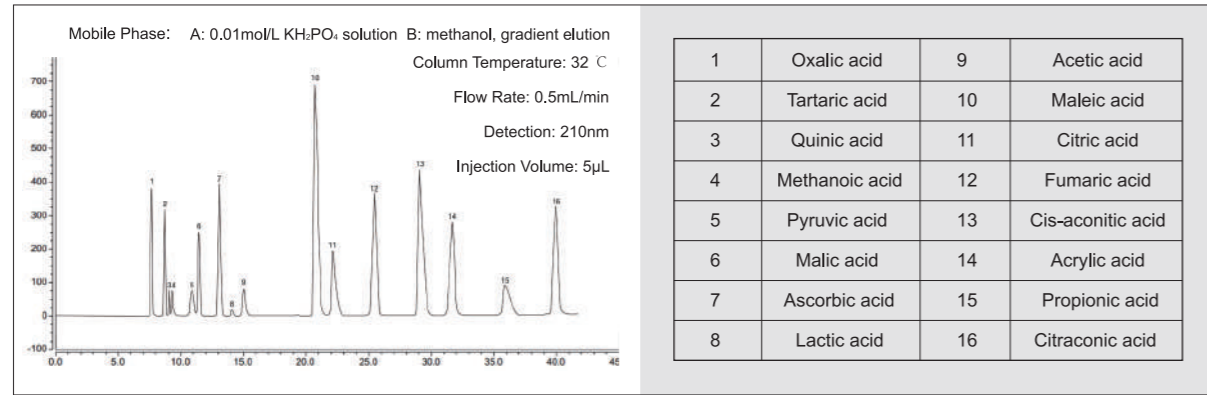


| pH Range | 2.0-8.0 |
|---------------------------------|-----------|
| Particle Size | 5μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 10(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Features

- Excellent separation ability for hydrophilic organic acids.
- Each column has been tested to ensure excellent hydrolysis stability for hydrophilic organic acid analysis.
- Compatible with 100% aqueous phase, having good retention for polar compounds.
- Ideal selectivity for a variety of organic acids, with high column efficiency and excellent peak shape.
- Excellent in separating hydroxyl fatty acids and aromatic organic acids.

Separation of 16 kinds of organic acids



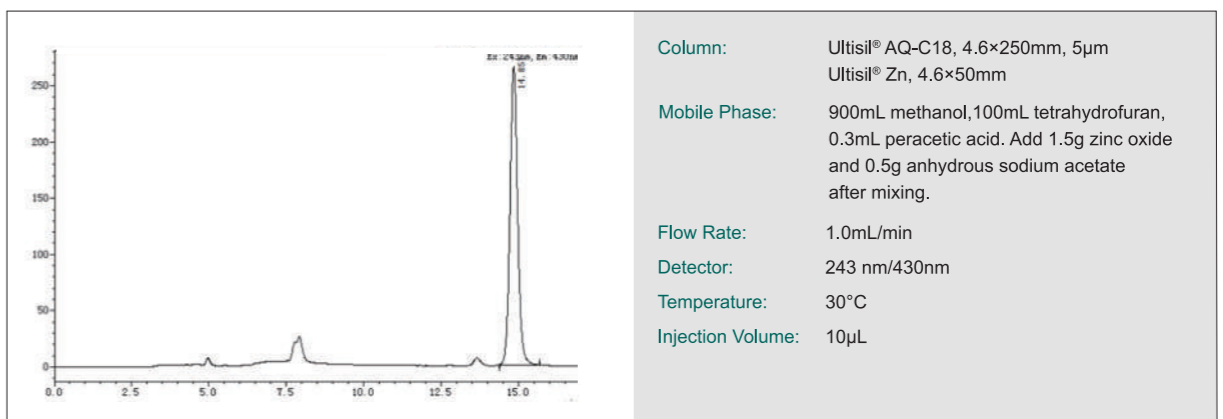
Ordering Information—Ultisil® OAA(Organic Acids)

| P/N | Description |
|--------------|-------------------------------------|
| H00278-31044 | Ultisil®OAA Column (4.6×300mm, 5μm) |

Ultisil® Zn Column

As a zinc powder reduction column designed for the detection of vitamin K1 or similar substances, Ultisil® Zn column uses zinc powder as packing materials with specifications of 4.6 mm×50 mm and particle size of 50-70μm.

Determination of vitamin K1 in spinach



Ordering Information—Ultisil® Zn Column

| P/N | Description |
|--------------|------------------------|
| H00225-51037 | Ultisil® Zn (4.6×50mm) |

Ultisil® Lead Oxide Column

Ultisil® Lead oxide column was specially designed for the detection of malachite green and colorless malachite green in aquatic products by HPLC methods in SC/3021-2004 standard. Because the colorless malachite green fails to absorb in the visible, it is necessary to use this column to oxidize colorless malachite green to malachite green, which solves the difficulty of UV detection of colorless malachite green.

Ordering Information—Ultisil® Lead Oxide Column

| Phase | P/N | Specification | Phase | P/N | Specification |
|---------------------|--------------|---------------|---------------------|--------------|---------------|
| 25%PbO ₂ | H00238-51036 | 4.6×35 mm | 50%PbO ₂ | H00239-51036 | 4.6×35 mm |
| | H00238-51037 | 4.6×50 mm | | H00239-51037 | 4.6×50 mm |
| | H00238-51028 | 4.0×50 mm | | H00239-51028 | 4.0×50 mm |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

04.

XTIMATE® SERIES HPLC COLUMN



XTIMATE® SERIES HPLC COLUMN

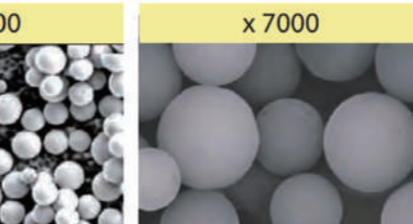
— Next generation beyond mid-range priced Ultisil® series

Xtimate® HPLC column derives its outstanding performance from a special hybrid particle based technique, which coats a unique 2nm organic/inorganic polymer layer on the silica surface, so that the pH range is extended to 1.0-12.5.

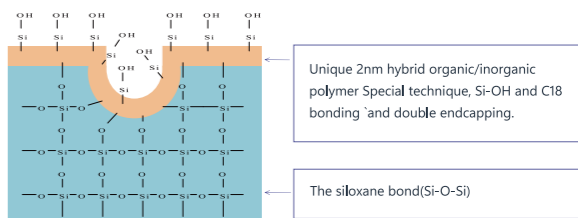
Xtimate® column is designed for HPLC method development. Regardless of the types of mobile phase or high temperature, Xtimate® HPLC column always has stable performance and long lifetime.

Features

- EXtra pH range: wide pH range from 1.0 to 12.5, excellent peak shape for strong bases.
- EXtra column lifetime: 5 times of similar product such as Gemini.
- EXtra performance: column efficiency of 5μm columns is as high as 90000/m, 2-3 times of that of Xterra.
- EXtra care from Welch: enjoy excellent pre-sales and after-sales service from Welch.



SEM of Hybrid particle

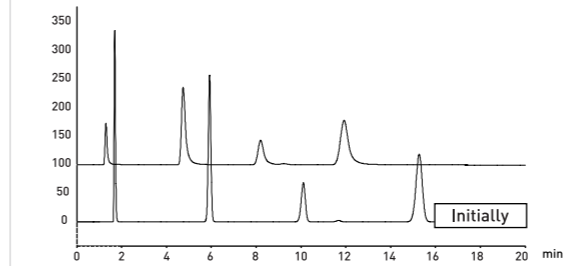


Hybrid Particles Based Xtimate Technology

Comparison of Peak Shape After Soaking In Base



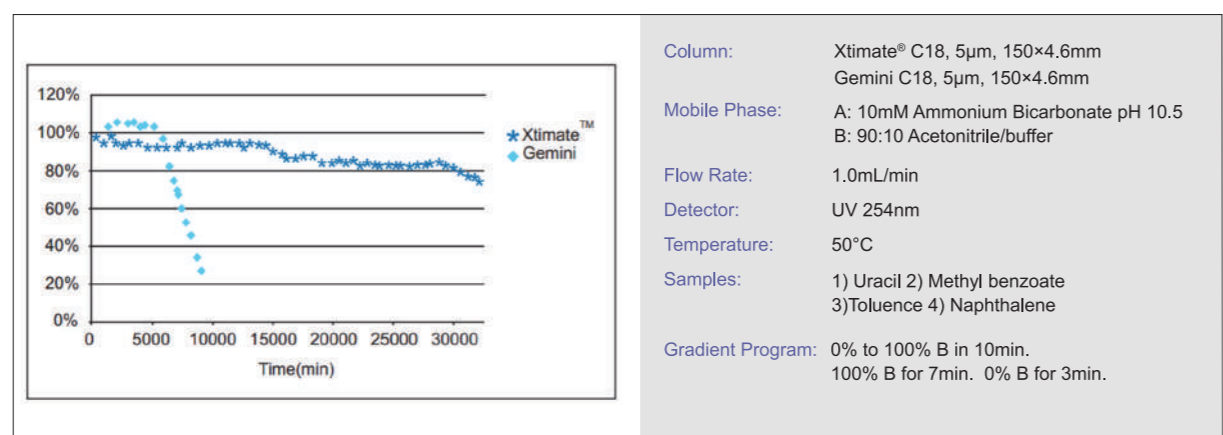
Column: Xtimate® C18, 5μm, 150×4.6mm
Mobile Phase: CH₃CN/0.01N-NaOHaq.(pH=12)=30/70
Flow Rate: 1.0ml/min
Temperature: 30°C
Soak Time: 4hours



Column: Ultisil® XB-C18, 5μm, 150×4.6mm
Mobile Phase: CH₃OH/H₂O=60/40
Flow Rate: 1.0ml/min
Temperature: 40°C
Soak Time: UV 254nm
Samples: 1)Uracil 2)Methyl benzoate
3)Toluence 4)Naphthalene

After test at pH 12 condition for 4h, the peak shape of hybrid particles based Xtimate® column shows no difference.

Lifetime Test Comparison: 5 Times Longer Than Gemini



Unprecedented Peak Shape

At mid pH, strong bases usually exhibit bad tailing due to secondary interactions between the analytes and the surface silaols. In Welch's unique technique, the hybrid layer totally covers the surface silanols and blocks analytes access to these surface silanols. Improved bonding and endcapping further reduce silanol activity. As a result, hybrid particle based Xtimate® columns show unprecedented peak shape.

Figure 1:

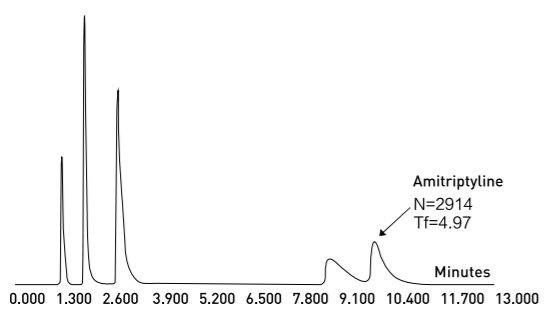


Figure 2:

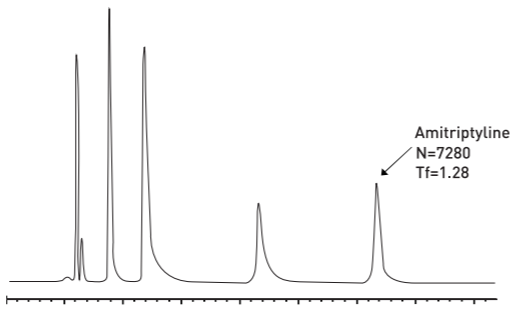
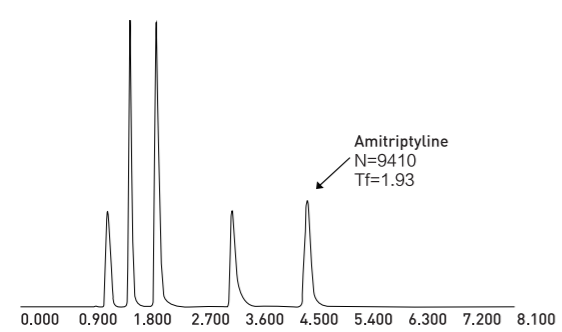


Figure 3:



Notes:

Figure 1: The detection of amitriptyline by poor endcapping product

Figure 2: The detection of amitriptyline by Xtimate® C18

Figure 3: The detection of Amitriptyline by Symmetry C18

XTRIMATE® HYBRID SERIES HPLC COLUMN

Xtimate® applies a new special Smoothpak™ technique to C18, C8, C4, CN, Phenyl and amino phases, different than the bonding method of other series. As a result, Xtimate® provides a different selectivity, improved stability and reproducibility. In particular, for the Phenyl phase of Phenyl-Hexyl, Xtimate® is totally different from Ultisil® Phenyl. Xtimate® Phenyl-Hexyl phase's longer hexyl group provides extra hydrocarbon interaction and longer retention than conventional phenyl-propyl phase; it also provides better chemical stability.

Welch also adds polar embedded phase, Polar-RP on Xtimate® particles, to further improve peak shape for very polar and strong basic compounds and provides different selectivity than does C18 phase.

Xtimate® C18

Xtimate® C8

| | |
|---------------------------------|---|
| Structural Formula |  <chem>CC(C)(C)Si(OCCCCCCCC)C</chem> |
| pH Range | 1.0-12.5 |
| Particle Size | 3μm, 5μm, 10μm |
| Surface Area(m ² /g) | 320(120Å),100(300Å) |
| Carbon Loading(%) | 10(120Å), 5(300Å) |
| USP List | L7 |
| Endcapped | Yes |

Xtimate® C4

| | |
|---------------------------------|---|
| Structural Formula |  |
| pH Range | 1.0-12.5 |
| Particle Size | 3μm, 5μm |
| Surface Area(m ² /g) | 320(120Å), 100(300Å) |
| Carbon Loading(%) | 8(120Å), 4(300Å) |
| USP List | L26 |
| Endcapped | Yes |

Xtimate® Phenyl-Hexyl

| | |
|---------------------------------|---|
| Structural Formula |  |
| pH Range | 1.0-12.5 |
| Particle Size | 3µm, 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 12(120Å) |
| USP List | L11 |
| Endcapped | Yes |

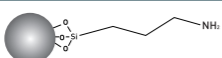
Xtimate® CN

| Structural Formula |  |
|---------------------------------|---|
| pH Range | 1.0-12.5 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 7(120Å) |
| USP List | L10 |
| Endcapped | Yes |

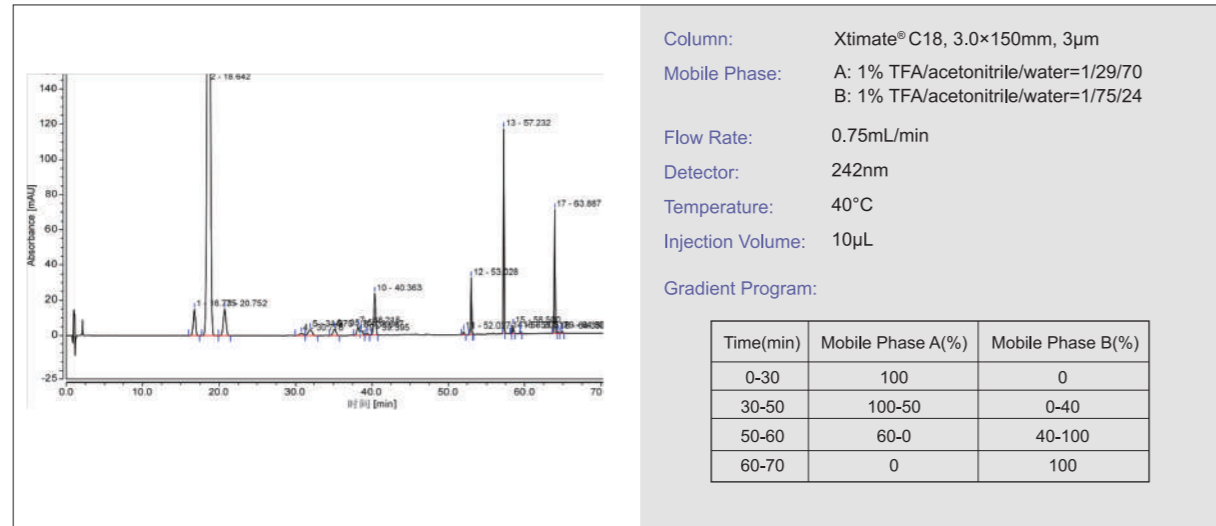
Xtimate® Polar-RP

| | |
|---------------------------------|---|
| Structural Formula |  |
| pH Range | 1.0-12.5 |
| Particle Size | 5µm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 16(120Å) |
| USP List | L1 |
| Endcapped | Yes |

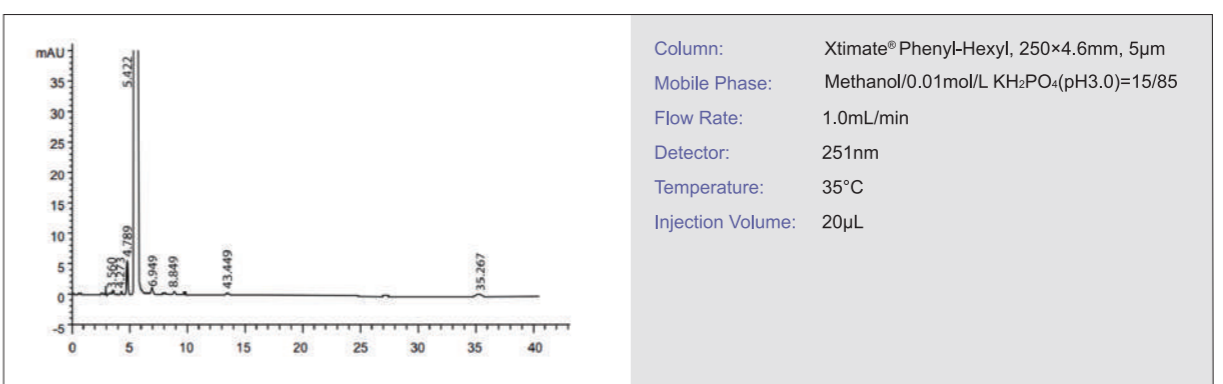
Xtimate® NH₂

| | | | |
|---------------------------------|---|-------------------|---------|
| Structural Formula |  | Carbon Loading(%) | 7(120Å) |
| pH Range | 2.0-8.0 | USP List | L8 |
| Particle Size | 5μm | Endcapped | No |
| Surface Area(m ² /g) | 450(120Å) | | |

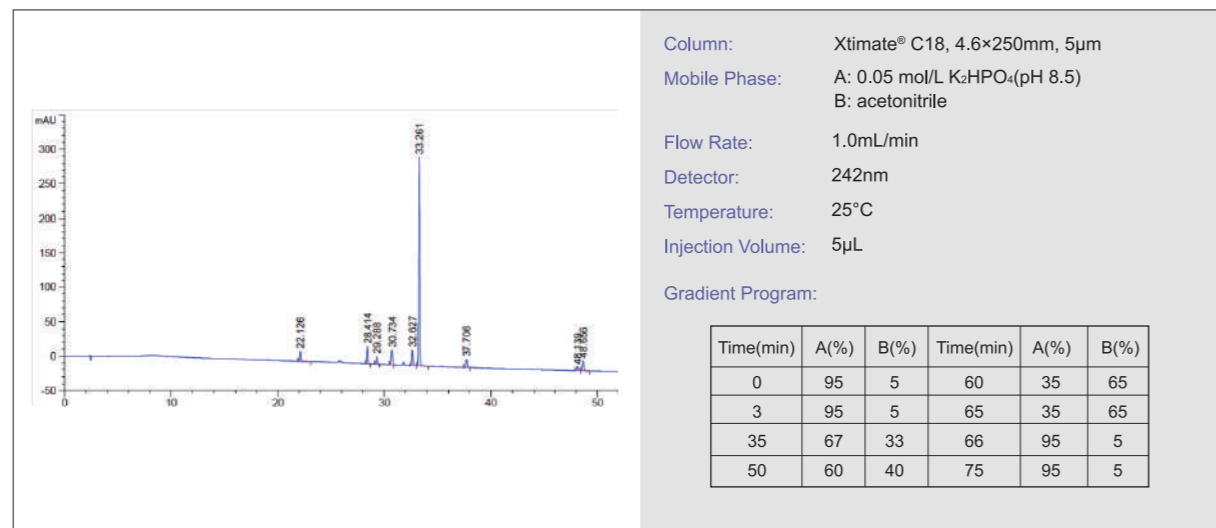
Rosuvastatin Calcium



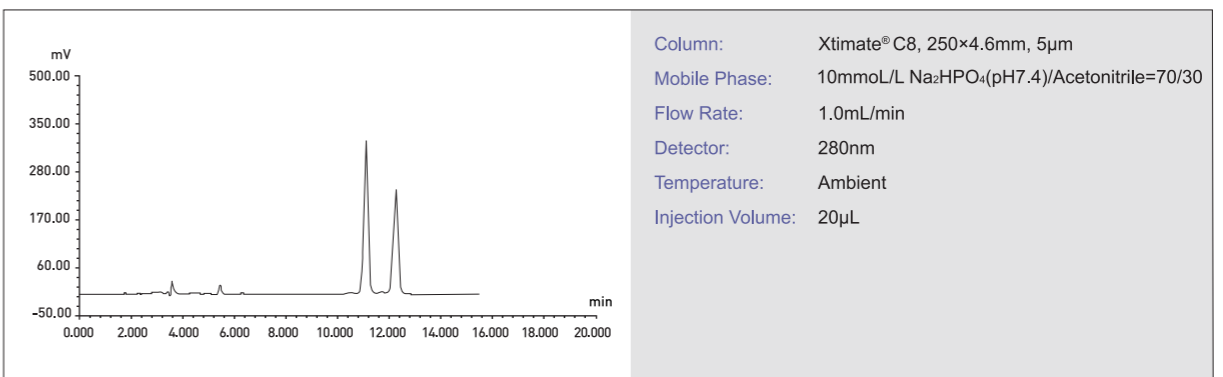
Valaciclovir Hydrochloride



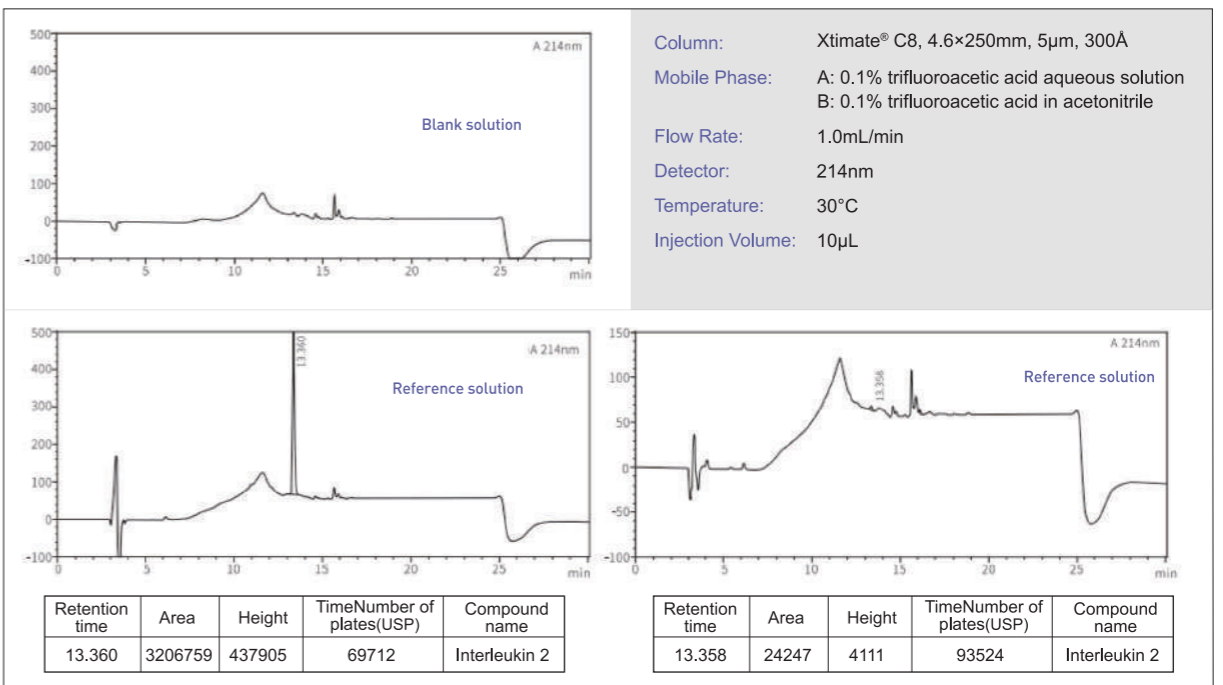
Cangrelor



Omeprazole



Interleukin-2



Ordering Information—Xtimate® C18

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3µm | 2.1 | 00101-11009 | 00101-11010 | 00101-11011 | 00101-11012 | 00101-11014 | 00101-11015 | 00101-11016 | - | 00808-23101 | 00808-01107 |
| | 3.0 | 00101-11018 | 00101-11019 | 00101-11020 | 00101-11021 | 00101-11023 | 00101-11024 | 00101-11025 | - | 00808-23101 | 00808-01107 |
| | 4.0 | 00101-11027 | 00101-11028 | 00101-21029 | 00101-11030 | 00101-11032 | 00101-11033 | 00101-11034 | - | 00808-03101 | 00808-01101 |
| | 4.6 | 00101-11036 | 00101-11037 | 00101-21038 | 00101-11039 | 00101-11041 | 00101-11042 | 00101-11043 | - | 00808-03101 | 00808-01101 |
| | 2.1 | 00101-21009 | 00101-21010 | 00101-21011 | 00101-21012 | 00101-21014 | 00101-21015 | 00101-21016 | - | 00808-24101 | 00808-01107 |
| | 3.0 | 00101-21018 | 00101-21019 | 00101-21020 | 00101-21021 | 00101-21023 | 00101-21024 | 00101-21025 | - | 00808-24101 | 00808-01107 |
| | 4.0 | 00101-21027 | 00101-21028 | 00101-21029 | 00101-21030 | 00101-21032 | 00101-21033 | 00101-21034 | 00101-21035 | 00808-04101 | 00808-01101 |
| | 4.6 | 00101-21036 | 00101-21037 | 00101-21038 | 00101-21039 | 00101-21041 | 00101-21042 | 00101-21043 | 00101-21044 | 00808-04101 | 00808-01101 |
| 10µm | 4.0 | - | - | - | - | 00101-31032 | 00101-31033 | 00101-31034 | 00101-31035 | 00808-05101 | 00808-01101 |
| | 4.6 | - | - | - | - | 00101-31041 | 00101-31042 | 00101-31043 | 00101-31044 | 00808-05101 | 00808-01101 |

Ordering Information—Xtimate® C8

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3µm | 2.1 | 00102-11009 | 00102-11010 | 00102-11011 | 00102-11012 | 00102-11014 | 00102-11015 | 00102-11016 | - | 00808-23102 | 00808-01107 |
| | 3.0 | 00102-11018 | 00102-11019 | 00102-11020 | 00102-11021 | 00102-11023 | 00102-11024 | 00102-11025 | - | 00808-23102 | 00808-01107 |
| | 4.0 | 00102-11027 | 00102-11028 | 00102-21029 | 00102-11030 | 00102-11032 | 00102-11033 | 00102-11034 | - | 00808-03102 | 00808-01101 |
| | 4.6 | 00102-11036 | 00102-11037 | 00102-21038 | 00102-11039 | 00102-11041 | 00102-11042 | 00102-11043 | - | 00808-03102 | 00808-01101 |
| | 2.1 | 00102-21009 | 00102-21010 | 00102-21011 | 00102-21012 | 00102-21014 | 00102-21015 | 00102-21016 | - | 00808-24102 | 00808-01107 |
| | 3.0 | 00102-21018 | 00102-21019 | 00102-21020 | 00102-21021 | 00102-21023 | 00102-21024 | 00102-21025 | - | 00808-24102 | 00808-01107 |
| | 4.0 | 00102-21027 | 00102-21028 | 00102-21029 | 00102-21030 | 00102-21032 | 00102-21033 | 00102-21034 | 00102-21035 | 00808-04102 | 00808-01101 |
| | 4.6 | 00102-21036 | 00102-21037 | 00102-21038 | 00102-21039 | 00102-21041 | 00102-21042 | 00102-21043 | 00102-21044 | 00808-04102 | 00808-01101 |
| 10µm | 4.0 | - | - | - | - | 00102-31032 | 00102-31033 | 00102-31034 | 00102-31035 | 00808-05102 | 00808-01101 |
| | 4.6 | - | - | - | - | 00102-31041 | 00102-31042 | 00102-31043 | 00102-31044 | 00808-05102 | 00808-01101 |

Ordering Information—Xtimate® Phenyl-Hexyl

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3µm | 2.1 | 00104-11009 | 00104-11010 | 00104-11011 | 00104-11012 | 00104-11014 | 00104-11015 | 00104-11016 | - | 00808-23106 | 00808-01107 |
| | 3.0 | 00104-11018 | 00104-11019 | 00104-11020 | 00104-11021 | 00104-11023 | 00104-11024 | 00104-11025 | - | 00808-23106 | 00808-01107 |
| | 4.0 | 00104-11027 | 00104-11028 | 00104-21029 | 00104-11030 | 00104-11032 | 00104-11033 | 00104-11034 | - | 00808-03106 | 00808-01101 |
| | 4.6 | 00104-11036 | 00104-11037 | 00104-21038 | 00104-11039 | 00104-11041 | 00104-11042 | 00104-11043 | - | 00808-03106 | 00808-01101 |
| | 2.1 | 00104-21009 | 00104-21010 | 00104-21011 | 00104-21012 | 00104-21014 | 00104-21015 | 00104-21016 | - | 00808-24106 | 00808-01107 |
| | 3.0 | 00104-21018 | 00104-21019 | 00104-21020 | 00104-21021 | 00104-21023 | 00104-21024 | 00104-21025 | - | 00808-24106 | 00808-01107 |
| | 4.0 | 00104-21027 | 00104-21028 | 00104-21029 | 00104-21030 | 00104-21032 | 00104-21033 | 00104-21034 | 00104-21035 | 00808-04106 | 00808-01101 |
| | 4.6 | 00104-21036 | 00104-21037 | 00104-21038 | 00104-21039 | 00104-21041 | 00104-21042 | 00104-21043 | 00104-21044 | 00808-04106 | 00808-01101 |

Ordering Information—Xtimate® C4

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-----|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| 3µm | 2.1 | 00107-11009 | 00107-11010 | 00107-11011 | 00107-11012 | 00107-11014 | 00107-11015 | 00107-11016 | - | 00808-23103 | 00808-01107 |
| | 3.0 | 00107-11018 | 00107-11019 | 00107-11020 | 00107-11021 | 00107-11023 | 00107-11024 | 00107-11025 | - | 00808-23103 | 00808-01107 |
| | 4.0 | 001 | | | | | | | | | |

XTIMATE® POLYMER SERIES HPLC COLUMN

Xtimate® Sugar-H is a special column designed for Ribavirin. Packed with H⁺ modified low-linking polystyrene-divinylbenzene spheres (PS-DVB), this column can be applied for the analysis of organic acids and mixed alcohols.

Xtimate® Sugar-Ca is a strong cation exchange column packed with Ca²⁺ modified PS-DVB resins, can be used for the analysis of sugar products.

Xtimate® PS/DVB is based on polystyrene-divinylbenzene. This column can be used in extreme conditions(pH 1-14).

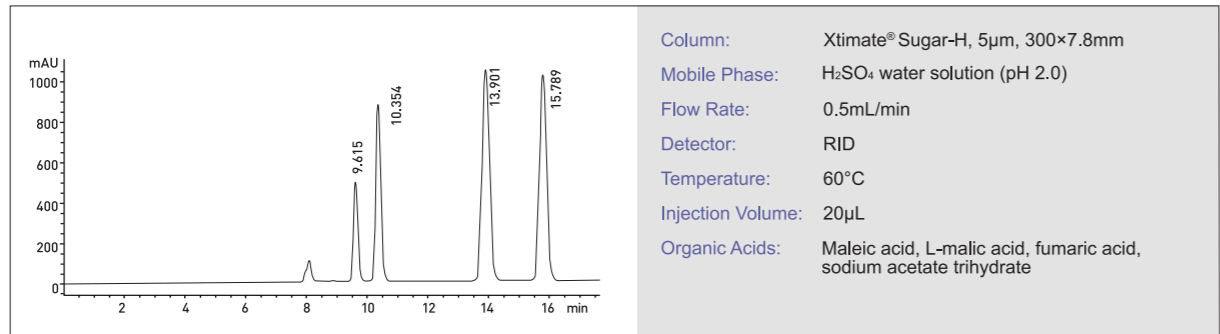
Xtimate® Sugar-H

| | |
|---------------|----------------|
| pH Range | 1.0-3.0 |
| Particle Size | 5μm, 8μm |
| Cross-link | 8% |
| Counter Ion | H ⁺ |
| USP List | L17 |
| Max. Temp. | 95°C |

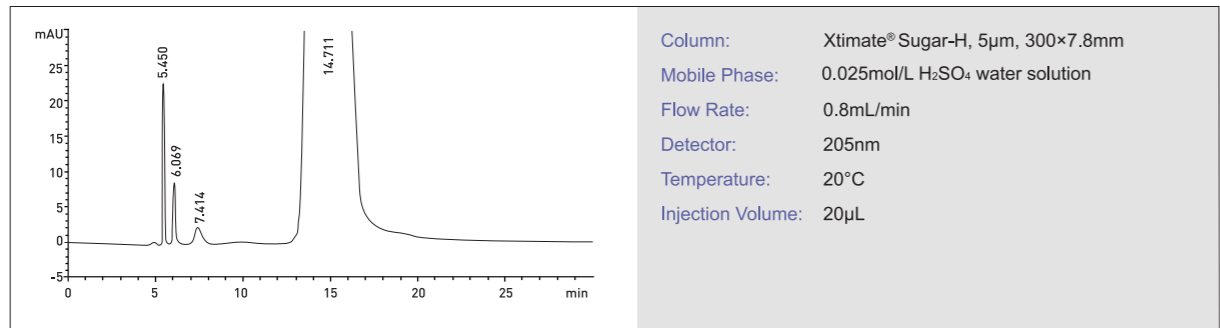
Xtimate® PS/DVB

| | | | |
|---------------------------------|-----------|------------|------|
| pH Range | 1.0-14.0 | USP List | L21 |
| Particle Size | 5μm, 10μm | Max. Temp. | 75°C |
| Surface Area(m ² /g) | 450(300Å) | | |

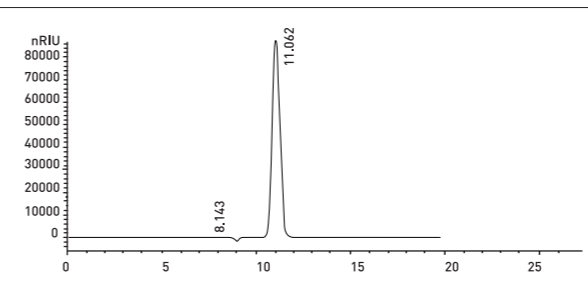
Separation of Organic Acids



Ketophenylalanine Calcium

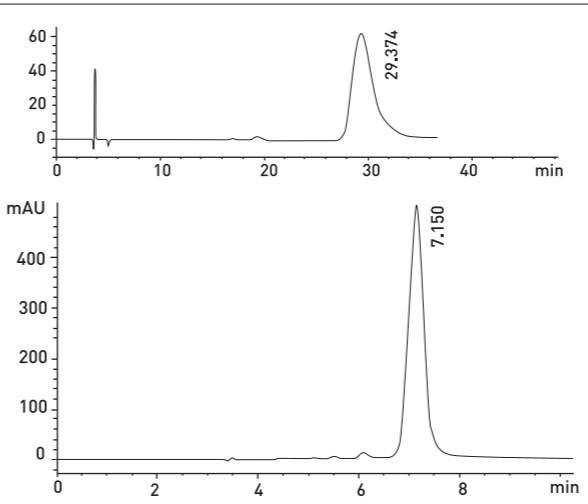


Xylose



Column: Xtimate® Sugar-Ca, 5μm, 300×7.8mm
Mobile Phase: Ultra-pure water
Flow Rate: 0.6mL/min
Detector: RID 55°C
Temperature: 85°C
Injection Volume: 20μL

Doxycycline HCl



Column: Xtimate® PS/DVB, 8μm, 250×7.8mm
Mobile Phase: 50g TBA with 100mL water, 200mL buffer(pH 8.0), 25mL TBAHS(10g/L, pH 8.0, adjust with NaOH), 5mL EDTA(40g/L, pH 8.0, adjust with NaOH), dilute to 500mL with water
Flow Rate: 2.0mL/min
Detector: 254nm
Temperature: 75°C
Injection Volume: 20μL

Notes: Be sensitive to column temperature

Ordering Information—Xtimate® PS/DVB

| Particle Size | ID (mm) | Column Length (mm) | |
|---------------|---------|--------------------|-------------|
| | | 250 | 300 |
| 5μm 100Å | 4.6 | 00111-21043 | 00111-21044 |
| | 7.8 | 00111-21051 | 00111-21052 |
| 5μm 300Å | 4.6 | 00111-23043 | 00111-23044 |
| | 7.8 | 00111-23051 | 00111-23052 |
| 10μm 300Å | 4.6 | 00111-33043 | 00111-33044 |
| | 7.8 | 00111-33051 | 00111-33052 |

Ordering Information—Xtimate® Sugar-H

| Particle Size | ID (mm) | Column Length (mm) | | |
|---------------|---------|--------------------|-------------|-------------|
| | | 150 | 250 | 300 |
| 5μm | 4.6 | 00109-41041 | 00109-41043 | 00109-41044 |
| | 7.8 | 00109-41050 | 00109-41051 | 00109-41052 |
| 8μm | 4.6 | 00109-43041 | 00109-43043 | 00109-43044 |
| | 7.8 | 00109-43050 | 00109-43051 | 00109-43052 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Ordering Information—Xtimate® Sugar-Ca

| Particle Size | ID (mm) | Column Length (mm) | | |
|---------------|---------|--------------------|-------------|-------------|
| | | 150 | 250 | 300 |
| 5μm | 4.6 | 00108-41041 | 00108-41043 | 00108-41044 |
| | 7.8 | 00108-41050 | 00108-41051 | 00108-41052 |
| 8μm | 4.6 | 00108-43041 | 00108-43043 | 00108-43044 |
| | 7.8 | 00108-43050 | 00108-43051 | 00108-43052 |

XTIMATE® SEC SERIES HPLC COLUMN

Xtimate® SEC

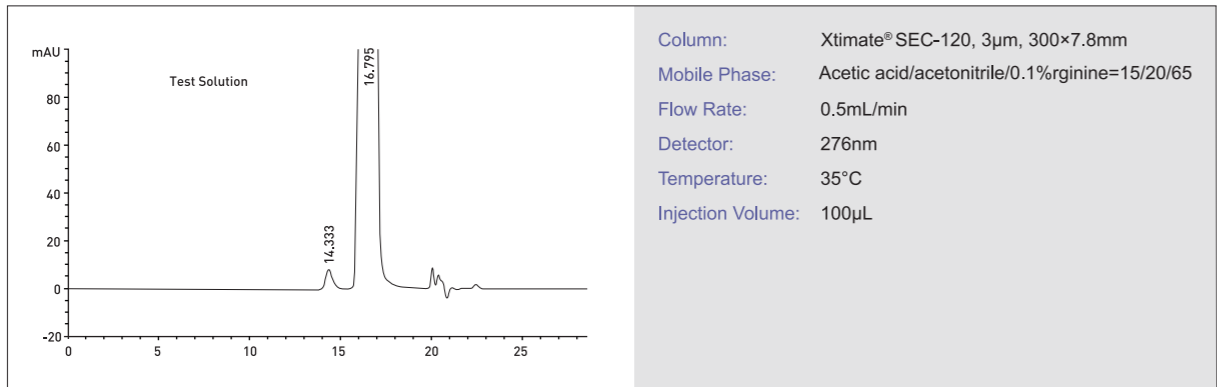
Xtimate® SEC (size exclusion chromatography), also known as "global protein hydrophilic modified silica column", is made from ultra-high purity, stable silica bonded with hydrophilic polymer and diol functional groups. This double bonding mechanism, which makes possible of nonspecific adsorption of high Mw polymers, proteins, biological enzymes, polypeptides and other biological samples, can be applied to separating water-soluble polymers from biomacromolecules.

Features

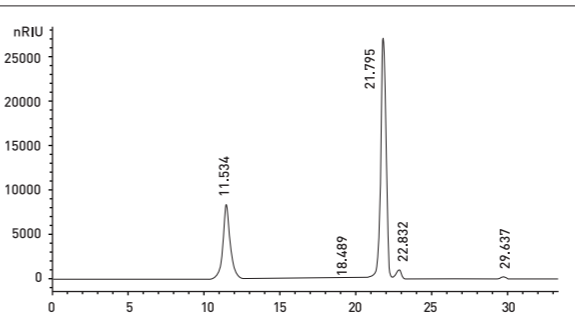
- Ultra-high purity, stable silica bonded with hydrophilic polymer and diol functional groups.
- 5µm or 3µm silica microsphere, high separation efficiency.
- 120Å minibore columns fit for analysis of polar compounds such as cephalosporins; 300Å ones fit for biomacromolecules such as proteins and polypeptides.
- Seven pore sizes: 120Å, 200Å, 300Å, 500Å, 700Å, 1000Å and 2000Å.

| Phase | SEC-120 | SEC-200 | SEC-300 | SEC-500 | SEC-700 | SEC-1000 | SEC-2000 |
|-------------------------------------|--------------------------------|-------------|-----------------|------------------|------------------|------------------|------------------|
| Materials | | | | | | | |
| Particle Size (µm) | 3, 5 | 3, 5 | 3, 5 | 5 | 5 | 5 | 5 |
| Pore Size(Å) | 120 | 300 | 300 | 500 | 700 | 1000 | 1000 |
| Protein Molecule Range | 500-150,000 | 500-200,000 | 5,000-1,250,000 | 10,000-3,500,000 | 15,000-5,000,000 | 50,000-7,500,000 | >10,000,000 |
| Soluble Polymer Molecule Mass Range | 500-25,000 | 500-50,000 | 1,000-100,000 | 2,000-500,000 | 2,500-500,000 | 5,000-1,500,000 | 50,000-2,500,000 |
| Maximum Pressure (psi) | ~4,500 | ~4,500 | ~3,500 | ~3,000 | ~3,000 | ~3,000 | ~3,000 |
| pH Range | 2-7.5 (7.5-9.5 for short time) | | | | | | |
| Range of Salt Concentration | 20mM~2.0M | | | | | | |
| Highest Temperature(°C) | -80°C | | | | | | |
| Mobile Phase | Aqueous or organic phase | | | | | | |

Sex Hormone in Cosmetics

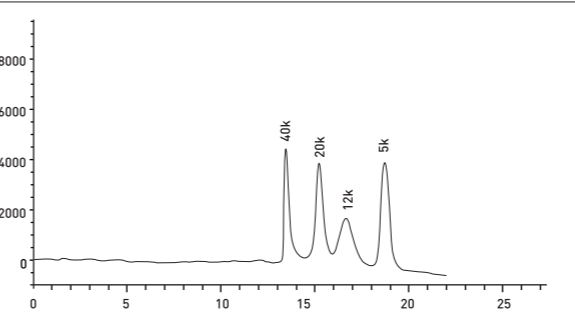


Iron Dextran



Column: Xtimate® SEC-300, 5µm, 300×7.8mm
Mobile Phase: Dissolve 7.1g Na₂SO₄ to 1000mL water, filter
Flow Rate: 0.5mL/min
Detector: RID
Temperature: Ambient
Injection Volume: 20µL

Analysis of Molecular Weight of Polyethylene Glycol



Column: Xtimate® SEC-300, 5µm, 300×7.8mm
Mobile Phase: Ultrapure Water
Flow Rate: 1.0mL/min
Detector: RID
Temperature: 40°C, RID: 40°C
Injection Volume: 20µL

Ordering Information—Xtimate® SEC

| Bonded Phase | Particle Size | ID (mm) | Column Length (mm) |
|--------------|---------------|-------------|--------------------|
| SEC-120 | 3µm | 4.6 | 00237-21043 |
| | | 7.8 | 00237-21051 |
| | 5µm | 4.6 | 00237-31043 |
| | | 7.8 | 00237-31051 |
| | 3µm | 4.6 | 00237-22043 |
| | | 7.8 | 00237-22051 |
| SEC-200 | 5µm | 4.6 | 00237-32043 |
| | | 7.8 | 00237-32051 |
| | 3µm | 4.6 | 00237-23043 |
| | | 7.8 | 00237-23051 |
| | 5µm | 4.6 | 00237-33043 |
| | | 7.8 | 00237-33051 |
| SEC-300 | 3µm | 4.6 | 00237-36043 |
| | | 7.8 | 00237-36051 |
| | 5µm | 4.6 | 00237-34043 |
| | | 7.8 | 00237-34051 |
| SEC-500 | 5µm | 4.6 | 00237-35043 |
| | 7.8 | 00237-35051 | 00237-35052 |
| SEC-700 | 5µm | 4.6 | 00237-37043 |
| | 7.8 | 00237-37051 | 00237-37052 |
| SEC-1000 | 5µm | 4.6 | 00237-38043 |
| | 7.8 | 00237-38051 | 00237-38052 |
| SEC-2000 | 5µm | 4.6 | 00237-39043 |
| | 7.8 | 00237-39051 | 00237-39052 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Xtimate® Bio SEC

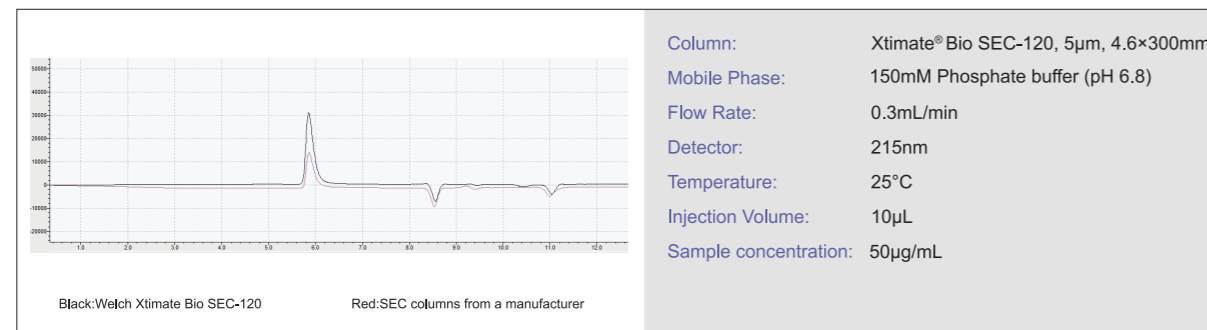
Xtimate® Bio SEC column is a size exclusion chromatography column with ultra-pure silica gel as the matrix, and its stationary phase is a hydrophilic high molecular weight polymer with uniform nano-thickness, bonded evenly on the surface of ultra-pure silica gel microspheres. Welch adopts unique surface modification technology to ensure the complete and uniform bonding of polymer nano-layers on the silica gel surface, greatly covering the silica gel surface, reducing non-specific adsorption of biological samples in the silica gel filler, while possessing good stability and batch reproducibility. The main application fields include biomolecules (such as proteins, nucleic acids, peptides, oligonucleotides), bacteria, viruses, etc.

Features

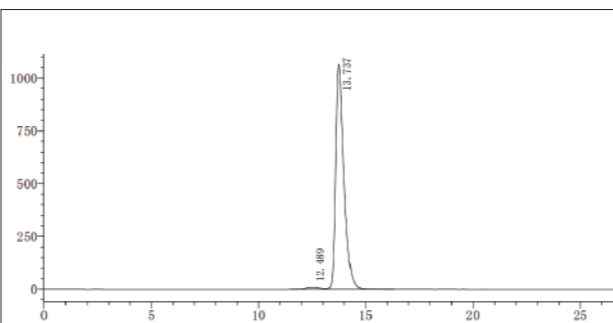
- The stationary phase consists of hydrophilic high molecular weight polymer with uniform nano-thickness bonded evenly on the surface of ultra-pure silica gel microspheres.
- Available in 5μm and 3μm silica gel microspheres to meet high-throughput testing requirements.
- Products with different pore size parameters are available to meet various needs for separation and analysis of biomolecules.
- Minimal non-specific adsorption of biomolecular samples.
- Excellent stability and good reproducibility between batches.

| Phase | Bio SEC-100 | Bio SEC-120 | Bio SEC-150 | Bio SEC-200 | Bio SEC-300 | Bio SEC-500 | Bio SEC-1000 |
|---|--|-------------|-------------|--------------|-----------------|------------------|------------------|
| Materials | | | | | | | |
| Surface-bonded hydrophilic polymer on silica gel microspheres | | | | | | | |
| Particle Size (μm) | 3μm, 5μm | | | | | | |
| Pore Size(Å) | 100 | 120 | 150 | 200 | 300 | 500 | 1000 |
| Protein Molecule Range | 100-100,000 | 500-150,000 | 500-200,000 | 1000-500,000 | 5,000-1,250,000 | 15,000-5,000,000 | 50,000-7,500,000 |
| Pressure Tolerance | 100 bar, 5μm; 200 bar, 3μm | | | | | | |
| pH Range | 2-8 | | | | | | |
| column ID | 4.6×300mm; 7.8×300mm | | | | | | |
| Flow Rate | 0.1 ~ 0.4mL/min, 4.6mm inner diameter; 0.3~1.0mL/min, 7.8mm inner diameter | | | | | | |
| Highest Temperature(°C) | 5-60 °C | | | | | | |

Separation and Detection of Bovine Serum Albumin



Separation and Detection of Monoclonal Antibody Samples



| Peak Number | Retention Time | Area | Height | Theoretical Plates Number | Tailing Factor | Resolution (usp) |
|-------------|----------------|----------|---------|---------------------------|----------------|------------------|
| 1 | 12.489 | 453603 | 9505 | 1454 | - | - |
| 2 | 13.737 | 28930016 | 1065356 | 6197 | 1.544 | 1.243 |
| Total | | 29383619 | 1074861 | | | |

| | |
|-----------------------|---|
| Column: | Xtimate® Bio SEC-300, 5μm, 4.6×300mm |
| Mobile Phase: | 150mM Phosphate buffer+300mM sodium chloride buffer |
| Flow Rate: | 0.2mL/min |
| Detector: | 280nm |
| Temperature: | 25°C |
| Injection Volume: | 10μL |
| Sample concentration: | Stoste |

Ordering Information—Xtimate® Bio SEC

| Bonded Phase | Particle Size | ID (mm) | Column Length (mm) |
|--------------|---------------|---------|--------------------|
| Bio SEC-100 | 5μm | 4.6 | 300 |
| | | 7.8 | 00289-46052 |
| Bio SEC-120 | 5μm | 4.6 | 00289-31044 |
| | | 7.8 | 00289-31052 |
| Bio SEC-150 | 5μm | 4.6 | 00289-47044 |
| | | 7.8 | 00289-47052 |
| Bio SEC-200 | 5μm | 4.6 | 00289-32044 |
| | | 7.8 | 00289-32052 |
| Bio SEC-300 | 3μm | 4.6 | 00289-23044 |
| | | 7.8 | 00289-23052 |
| | 5μm | 4.6 | 00289-33044 |
| | | 7.8 | 00289-33052 |
| Bio SEC-500 | 5μm | 4.6 | 00289-36044 |
| | | 7.8 | 00289-36052 |
| Bio SEC-1000 | 5μm | 4.6 | 00289-35044 |
| | | 7.8 | 00289-35052 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Xtimate® PEG-SEC

Xtimate® PEG-SEC columns represent the continuous innovation and breakthroughs achieved by the R&D team at Welch Materials in the field of surface modification technology of silica gel. They utilize a unique organic-inorganic hybrid bonding process, bonding hydrophilic polymer and hydrophilic polyethylene glycol (PEG) functional groups onto the surface of silica spheres. This design combines the high column efficiency and mechanical strength of silica gel matrix with the high pH tolerance of polymer fillers, making it a nearly perfect and internationally leading HPLC chromatographic column product.

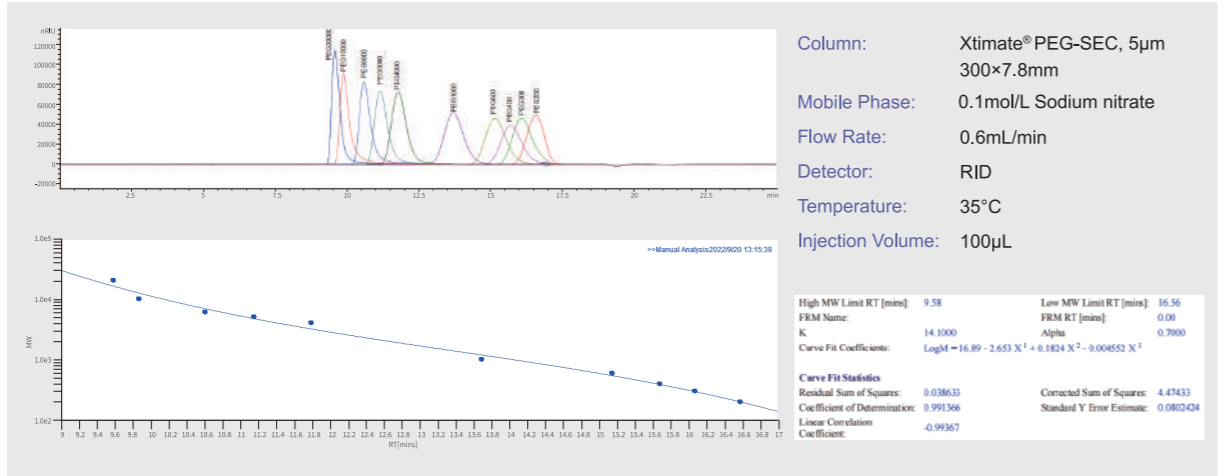
Xtimate® PEG-SEC column is a size exclusion chromatography column with a silica gel matrix, featuring a chromatographic filler comprising high-purity silica gel microspheres surface-bonded with hydrophilic high molecular weight polymer. Welch Materials employs special surface modification techniques to ensure that the filler maintains good stability and reproducibility between batches.

Features

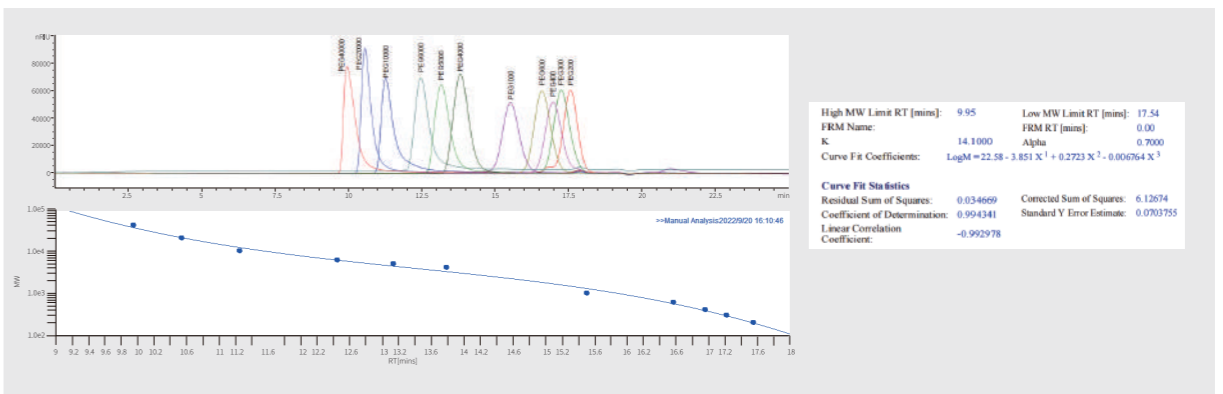
- Special surface modification technology ensures good stability and reproducibility between batches of the filler.
- Unique dual bonding mechanism minimizes non-specific adsorption of polyethylene glycol samples, facilitating their separation and detection.
- The chromatographic column can systematically test polyethylene glycols of different molecular weights, providing a comprehensive solution for polyethylene glycol molecular weight distribution determination.

| Name | Molecular weight range | Particle Size(μm) | Pore Size(Å) |
|-------------|------------------------|-------------------|--------------|
| PEG-SEC-120 | 200- 20,000 | 5 | 120 |
| PEG-SEC-200 | 200- 40,000 | 5 | 200 |
| PEG-SEC-300 | 200- 80,000 | 5 | 300 |

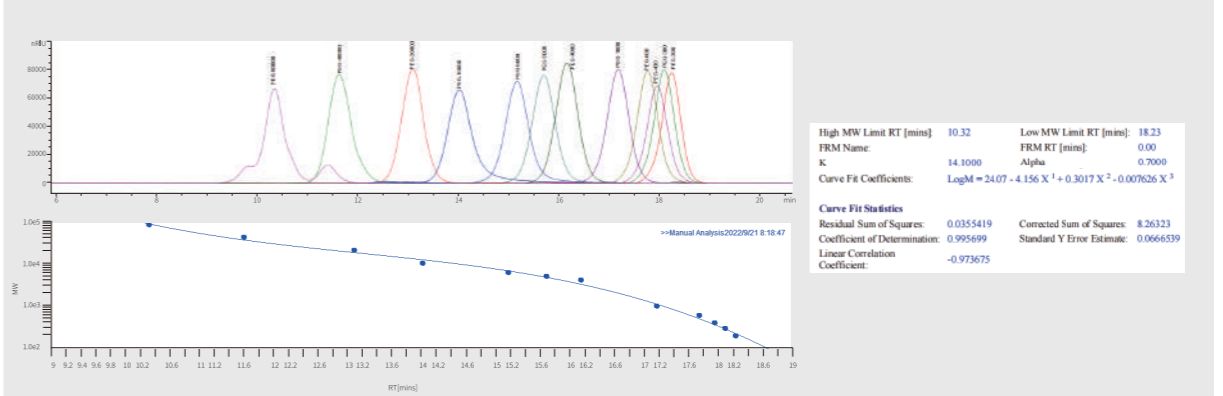
Testing Polyethylene Glycol According to the 20th Edition Pharmacopoeia: Xtimate® PEG-SEC-120 single chromatographic column



Xtimate® PEG-SEC-200 single chromatographic column



Xtimate® PEG-SEC-300 single chromatographic column



XTIMATE® SPECIALIZED HPLC COLUMN

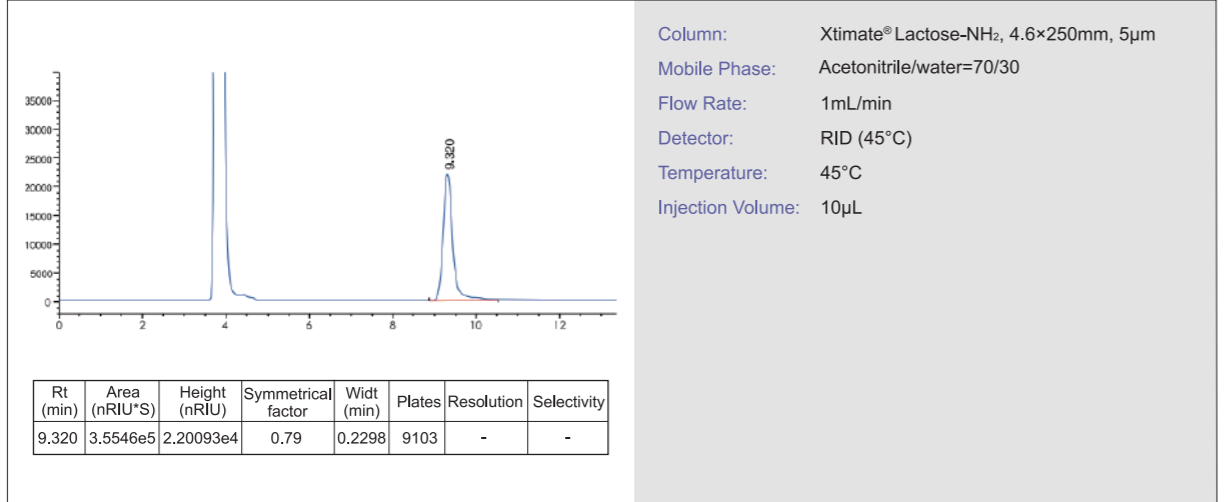
Xtimate® Lactose-NH₂

A special bonding technique is adopted to make the retention of lactose more stable so that RSD value of lactose peak area is very low.

Specifications

| | | | |
|---------------------------------|-----------|-------------------|---------|
| pH Range | 2.0-8.0 | Carbon Loading(%) | 7(120Å) |
| Particle Size | 5μm | USP List | L8 |
| Surface Area(m ² /g) | 450(120Å) | Endcapped | No |

Iron Dextran



Ordering Information—Xtimate® Lactose-NH₂

| Dimension | P/N | Guard Cartridge(10mm length) | Cartridge Holder |
|--------------|-------------|------------------------------|------------------|
| 4.6×300, 5μm | 00121-21044 | 00808-04151 | 00808-01101 |

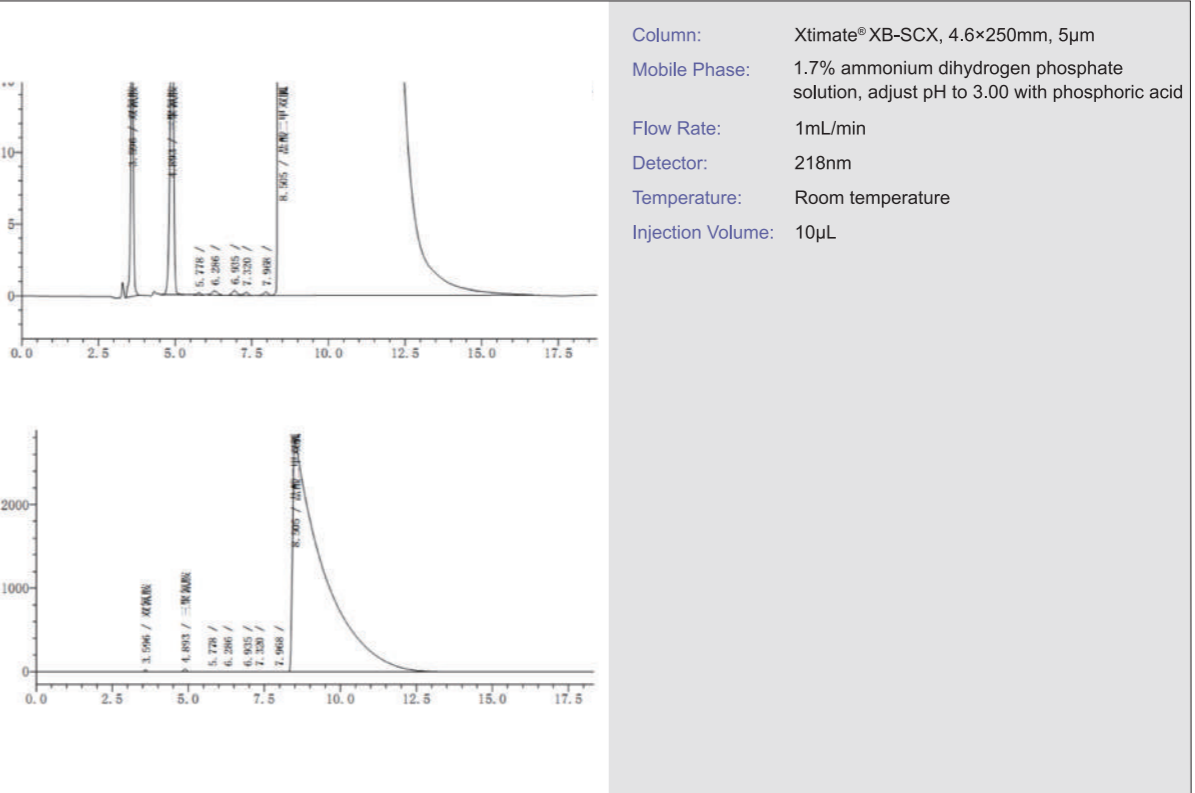
Xtimate® XB-SCX

Xtimate® XB-SCX column which formed by cations bonded silica gel packing materials is mainly used for the separation of metformin hydrochloride. This column not only makes the resolution of melamine and metformin much greater than 10, but also makes dicyandiamide have excellent peak shape, which completely avoids the interference of solvent peak to dicyandiamide.

Specifications

| | | | |
|---------------------------------|-----------|-------------------|---------|
| pH Range | 2.0-8.0 | Carbon Loading(%) | 2(120Å) |
| Particle Size | 5μm | USP List | L9 |
| Surface Area(m ² /g) | 350(120Å) | Endcapped | No |

Determination of content of metformin hydrochloride



Ordering Information—Xtimate® XB-SCX(Metformin HCL)

| Dimension | P/N | Guard Cartridge(10mm length) | Cartridge Holder |
|--------------|-------------|------------------------------|------------------|
| 4.6×150, 5μm | 00120-21041 | 00808-04153 | 00808-01101 |
| 4.6×250, 5μm | 00120-21043 | 00808-04153 | 00808-01101 |

05.

TOPSIL® SEIRES HPLC COLUMN



TOPSIL® SERIES HPLC COLUMN

Topsil® series HPLC column is a next-generation column by Welch, besides Ultisil®, Xtimate® and Welchrom®. This series use different silica and provide different selectivity.

Features

- High purity silica (99.99%) with 150Å pore size and 260m²/g surface area
- 12% carbon loading for C18 phase
- Because of large pore and moderate carbon loading, Topsil C18 phase can also be used as AQ-C18 without phase collapse
- Endcapped for excellent peak shape and lifetime
- Lower back pressure than Ultisil, almost the same column efficiency as Ultisil
- Good for small molecules and peptides
- Topsil phases including C18, C8, Phenyl-Hexyl, Silica, NH₂ and CN

Topsil® C18

| Structural Formula | |
|---------------------------------|-----------|
| pH Range | 2.0-9.5 |
| Particle Size | 3μm, 5μm |
| Surface Area(m ² /g) | 260(150Å) |
| Carbon Loading(%) | 12(150Å) |
| USP List | L1 |
| Endcapped | Yes |

Topsil® C8

| Structural Formula | |
|---------------------------------|-----------|
| pH Range | 2.0-9.5 |
| Particle Size | 3μm, 5μm |
| Surface Area(m ² /g) | 260(150Å) |
| Carbon Loading(%) | 10(150Å) |
| USP List | L7 |
| Endcapped | Yes |

Topsil® NH₂

| Structural Formula | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 5μm |
| Surface Area(m ² /g) | 260(150Å) |
| Carbon Loading(%) | 3(150Å) |
| USP List | L8 |
| Endcapped | No |

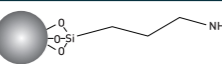
Topsil® Silica

| Structural Formula | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 5μm |
| Surface Area(m ² /g) | 260(150Å) |
| Carbon Loading(%) | N/A |
| USP List | L3 |
| Endcapped | No |

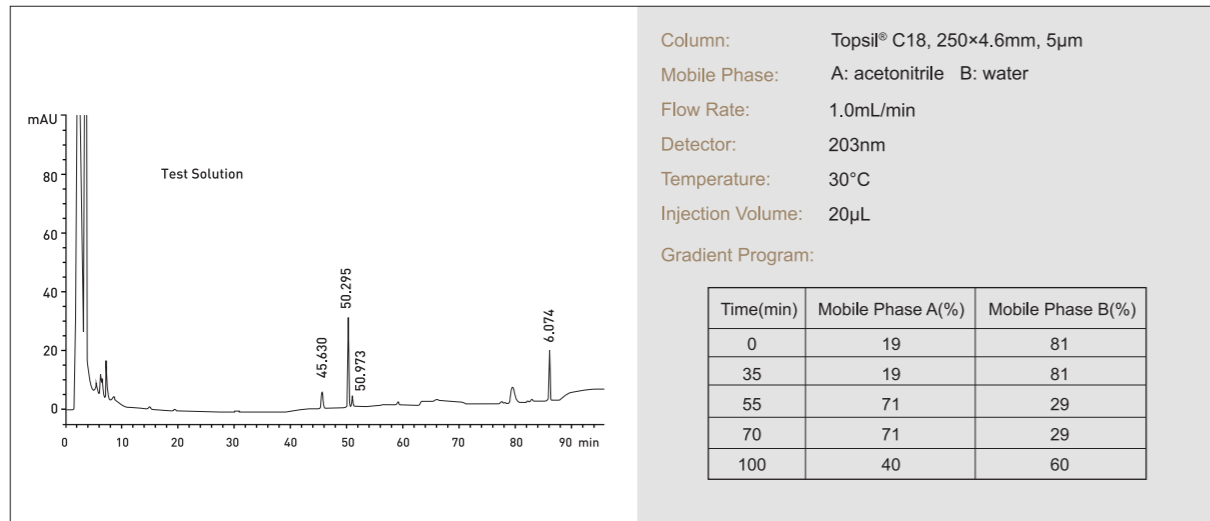
Topsil® Phenyl-Hexyl

| Structural Formula | |
|---------------------------------|-----------|
| pH Range | 2.0-9.5 |
| Particle Size | 3μm, 5μm |
| Surface Area(m ² /g) | 260(150Å) |
| Carbon Loading(%) | 12(150Å) |
| USP List | L11 |
| Endcapped | Yes |

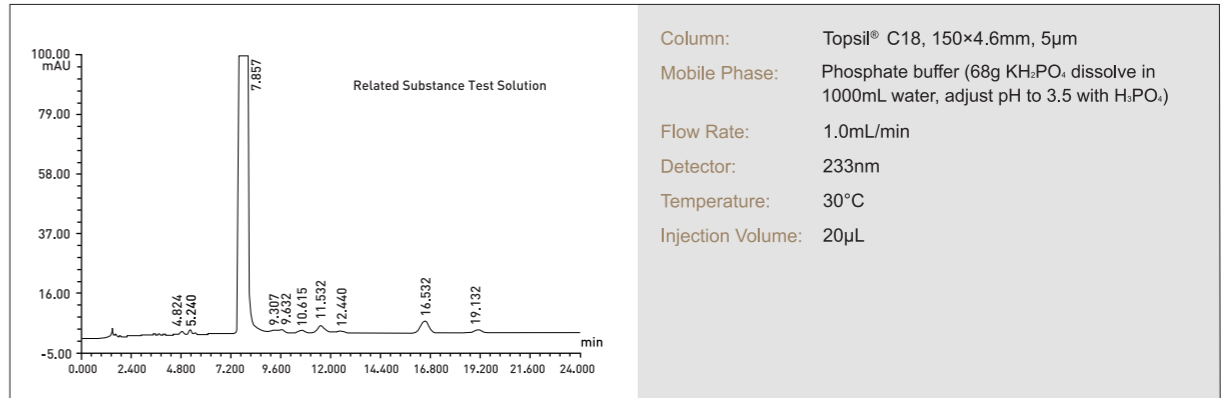
Topsil® HILIC NH₂

| | | | |
|---------------------------------|---|-------------------|---------|
| Structural Formula |  | Carbon Loading(%) | 3(150Å) |
| pH Range | 2.0-8.0 | USP List | L8 |
| Particle Size | 5μm | Endcapped | No |
| Surface Area(m ² /g) | 260(150Å) | | |

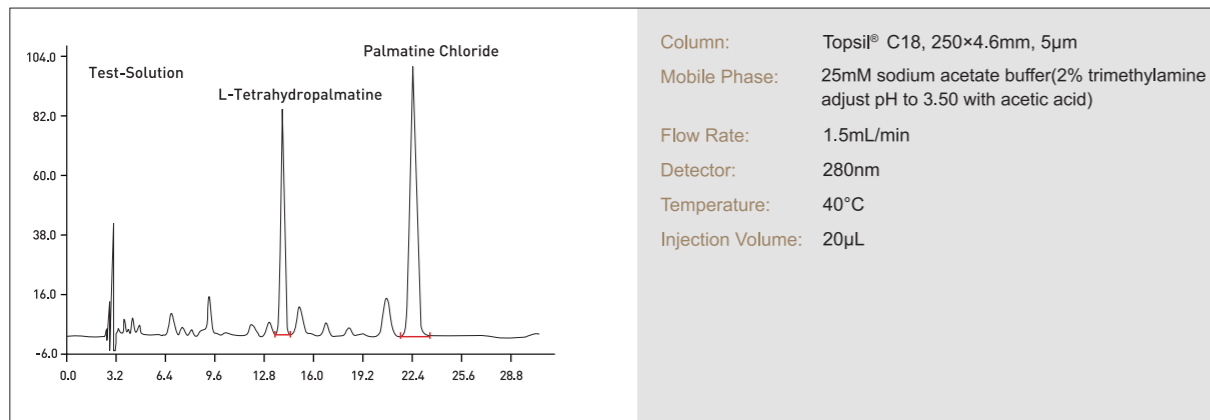
Compound Salvia Tablets



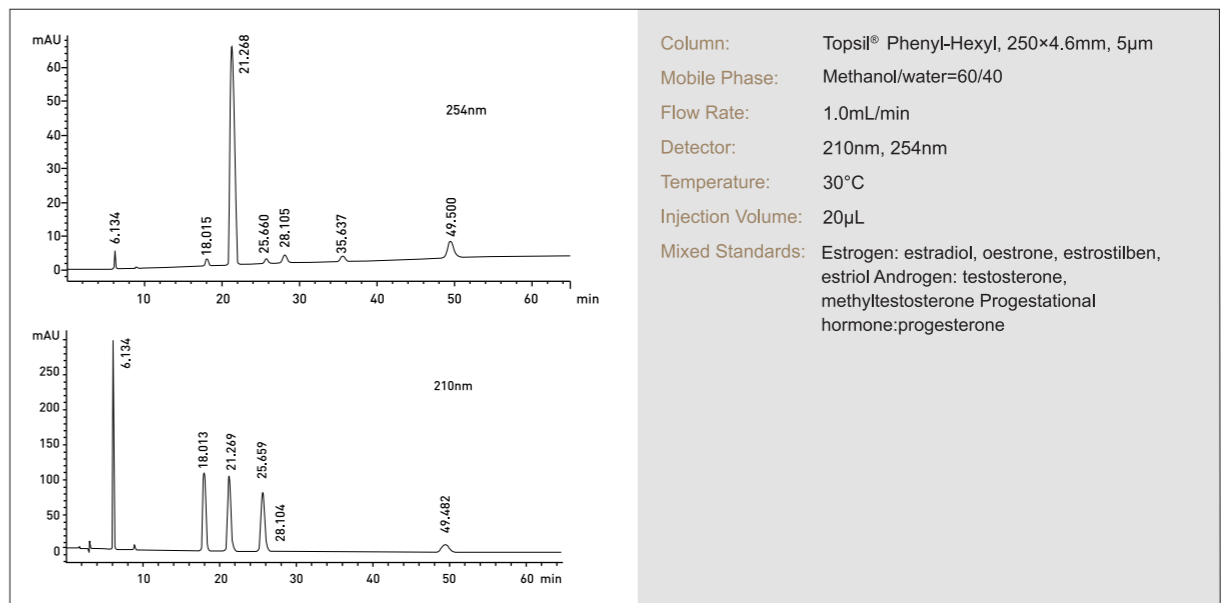
Ketoprofen



Epigaei Sraphia Root



Sex hormone in Cosmetics



Ordering Information—3μm Topsil analytical columns

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| C18 | 2.1 | 00410-02009 | 00410-02010 | 00410-02011 | 00410-02012 | 00410-02014 | 00410-02015 | 00410-02016 | - | 00808-23301 | 00808-01107 |
| | 3.0 | 00410-02018 | 00410-02019 | 00410-02020 | 00410-02021 | 00410-02023 | 00410-02024 | 00410-02025 | - | 00808-23301 | 00808-01107 |
| | 4.0 | 00410-02027 | 00410-02028 | 00410-02029 | 00410-02030 | 00410-02032 | 00410-02033 | 00410-02034 | 00410-02035 | 00808-03301 | 00808-01101 |
| | 4.6 | 00410-02036 | 00410-02037 | 00410-02038 | 00410-02039 | 00410-02041 | 00410-02042 | 00410-02043 | 00410-02044 | 00808-03301 | 00808-01101 |
| C8 | 2.1 | 00420-02009 | 00420-02010 | 00420-02011 | 00420-02012 | 00420-02014 | 00420-02015 | 00420-02016 | - | 00808-23302 | 00808-01107 |
| | 3.0 | 00420-02018 | 00420-02019 | 00420-02020 | 00420-02021 | 00420-02023 | 00420-02024 | 00420-02025 | - | 00808-23302 | 00808-01107 |
| | 4.0 | 00420-02027 | 00420-02028 | 00420-02029 | 00420-02030 | 00420-02032 | 00420-02033 | 00420-02034 | 00420-02035 | 00808-03302 | 00808-01101 |
| | 4.6 | 00420-02036 | 00420-02037 | 00420-02038 | 00420-02039 | 00420-02041 | 00420-02042 | 00420-02043 | 00420-02044 | 00808-03302 | 00808-01101 |
| Phenyl-Hexyl | 2.1 | 00460-02009 | 00460-02010 | 00460-02011 | 00460-02012 | 00460-02014 | 00460-02015 | 00460-02016 | - | 00808-23305 | 00808-01107 |
| | 3.0 | 00460-02018 | 00460-02019 | 00460-02020 | 00460-02021 | 00460-02023 | 00460-02024 | 00460-02025 | - | 00808-23305 | 00808-01107 |
| | 4.0 | 00460-02027 | 00460-02028 | 00460-02029 | 00460-02030 | 00460-02032 | 00460-02033 | 00460-02034 | 00460-02035 | 00808-03305 | 00808-01101 |
| | 4.6 | 00460-02036 | 00460-02037 | 00460-02038 | 00460-02039 | 00460-02041 | 00460-02042 | 00460-02043 | 00460-02044 | 00808-03305 | 00808-01101 |

Ordering Information—5μm Topsil analytical columns

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|-----------------|---------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| C18 | 2.1 | 00410-01009 | 00410-01010 | 00410-01011 | 00410-01012 | 00410-01014 | 00410-01015 | 00410-01016 | - | 00808-24301 | 00808-01107 |
| | 3.0 | 00410-01018 | 00410-01019 | 00410-01020 | 00410-01021 | 00410-01023 | 00410-01024 | 00410-01025 | - | 00808-24301 | 00808-01107 |
| | 4.0 | 00410-01027 | 00410-01028 | 00410-01029 | 00410-01030 | 00410-01032 | 00410-01033 | 00410-01034 | 00410-01035 | 00808-04301 | 00808-01101 |
| | 4.6 | 00410-01036 | 00410-01037 | 00410-01038 | 00410-01039 | 00410-01041 | 00410-01042 | 00410-01043 | 00410-01044 | 00808-04301 | 00808-01101 |
| C8 | 2.1 | 00420-01009 | 00420-01010 | 00420-01011 | 00420-01012 | 00420-01014 | 00420-01015 | 00420-01016 | - | 00808-24302 | 00808-01107 |
| | 3.0 | 00420-01018 | 00420-01019 | 00420-01020 | 00420-01021 | 00420-01023 | 00420-01024 | 00420-01025 | - | 00808-24302 | 00808-01107 |
| | 4.0 | 00420-01027 | 00420-01028 | 00420-01029 | 00420-01030 | 00420-01032 | 00420-01033 | 00420-01034 | 00420-01035 | 00808-04302 | 00808-01101 |
| | 4.6 | 00420-01036 | 00420-01037 | 00420-01038 | 00420-01039 | 00420-01041 | 00420-01042 | 00420-01043 | 00420-01044 | 00808-04302 | 00808-01101 |
| Phenyl-Hexyl | 2.1 | 00460-01009 | 00460-01010 | 00460-01011 | 00460-01012 | 00460-01014 | 00460-01015 | 00460-01016 | - | 00808-24305 | 00808-01107 |
| | 3.0 | 00460-01018 | 00460-01019 | 00460-01020 | 00460-01021 | 00460-01023 | 00460-01024 | 00460-01025 | - | 00808-24305 | 00808-01107 |
| | 4.0 | 00460-01027 | 00460-01028 | 00460-01029 | 00460-01030 | 00460-01032 | 00460-01033 | 00460-01034 | 00460-01035 | 00808-04305 | 00808-01101 |
| | 4.6 | 00460-01036 | 00460-01037 | 00460-01038 | 00460-01039 | 00460-01041 | 00460-01042 | 00460-01043 | 00460-01044 | 00808-04305 | 00808-01101 |
| CN | 2.1 | 00440-01009 | 00440-01010 | 00440-01011 | 00440-01012 | 00440-01014 | 00440-01015 | 00440-01016 | - | 00808-24304 | 00808-01107 |
| | 3.0 | 00440-01018 | 00440-01019 | 00440-01020 | 00440-01021 | 00440-01023 | 00440-01024 | 00440-01025 | - | 00808-24304 | 00808-01107 |
| | 4.0 | 00440-01027 | 00440-01028 | 00440-01029 | 00440-01030 | 00440-01032 | 00440-01033 | 00440-01034 | 00440-01035 | 00808-04304 | 00808-01101 |
| | 4.6 | 00440-01036 | 00440-01037 | 00440-01038 | 00440-01039 | 00440-01041 | 00440-01042 | 00440-01043 | 00440-01044 | 00808-04304 | 00808-01101 |
| NH ₂ | 2.1 | 00430-01009 | 00430-01010 | 00430-01011 | 00430-01012 | 00430-01014 | 00430-01015 | 00430-01016 | - | 00808-24303 | 00808-01107 |
| | 3.0 | 00430-01018 | 00430-01019 | 00430-01020 | 00430-01021 | 00430-01023 | 00430-01024 | 00430-01025 | - | 00808-24303 | 00808-01107 |
| | 4.0 | 00430-01027 | 00430-01028 | 00430-01029 | 00430-01030 | 00430-01032 | 00430-01033 | 00430-01034 | 00430-01035 | 00808-04303 | 00808-01101 |
| | 4.6 | 00430-01036 | 00430-01037 | 00430-01038 | 00430-01039 | 00430-01041 | 00430-01042 | 00430-01043 | 00430-01044 | 00808-04303 | 00808-01101 |
| Silica | 2.1 | 00450-01009 | 00450-01010 | 00450-01011 | 00450-01012 | 00450-01014 | 00450-01015 | 00450-01016 | - | 00808-24306 | 00808-01107 |
| | 3.0 | 00450-01018 | 00450-01019 | 00450-01020 | 00450-01021 | 00450-01023 | 00450-01024 | 00450-01025 | - | 00808-24306 | 00808-01107 |
| | 4.0 | 00450-01027 | 00450-01028 | 00450-01029 | 00450-01030 | 00450-01032 | 00450-01033 | 00450-01034 | 00450-01035 | 00808-04306 | 00808-01101 |
| | 4.6 | 00450-01036 | 00450-01037 | 00450-01038 | 00450-01039 | 00450-01041 | 00450-01042 | 00450-01043 | 00450-01044 | 00808-04306 | 00808-01101 |
| HIL | | | | | | | | | | | |

WELCHROM® SEIRES HPLC COLUMN

—Combination of perfect peak shape and lowest back pressure

Features

- Perfect peak shape and low back pressure.
- Ultra-high purity (>99.999%) Type B silica particles.
- New Bonding and endcapping technique.
- Economically priced.

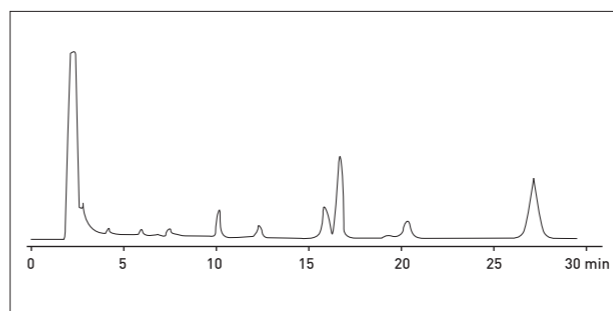
Welchrom® C18

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 5μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 19(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Welchrom® C8

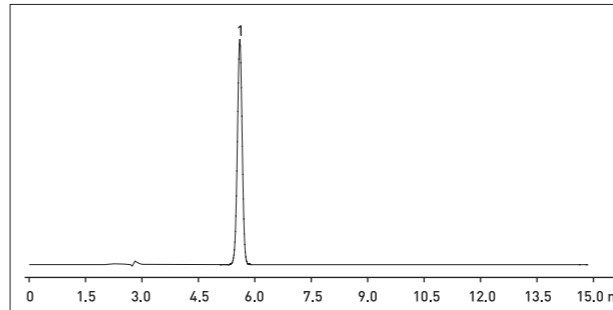
| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 5μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 12(120Å) |
| USP List | L7 |
| Endcapped | Yes |

Tanshinone IIA in Salvia Miltiorrhiza



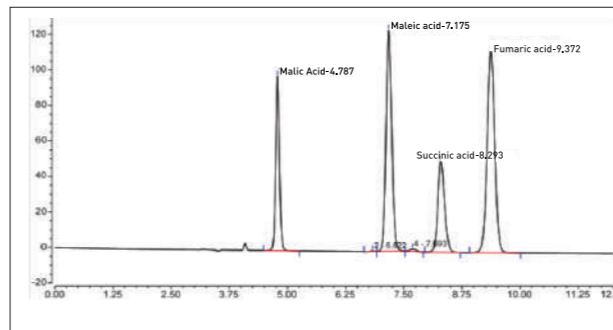
Column: Welchrom® C18, 4.6x250mm, 5μm
Mobile Phase: Methanol/water=75/25
Flow Rate: 1.0mL/min
Detector: 270nm
Temperature: 22°C

Imidacloprid



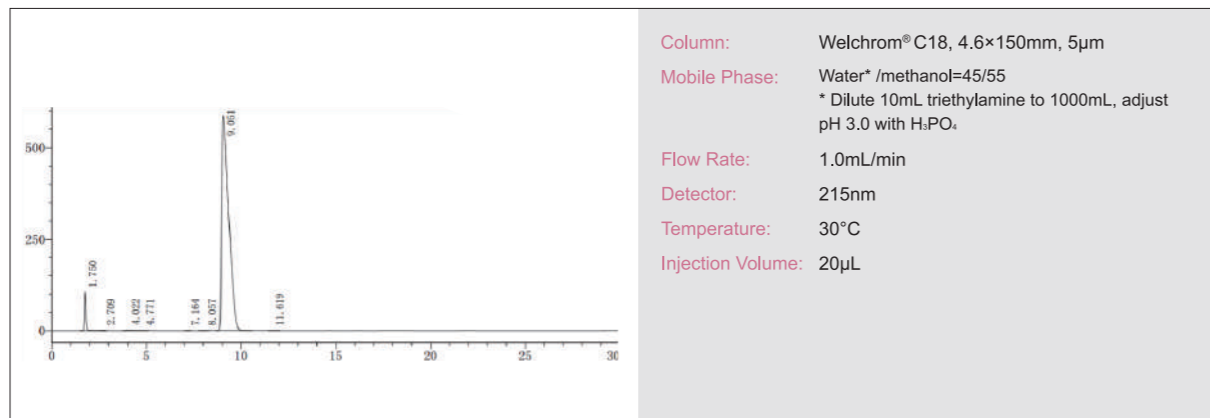
Column: Welchrom® C18, 250×4.6mm, 5μm
Mobile Phase: Methanol/water=45/55
Flow Rate: 1.0mL/min
Detector: 260nm
Temperature: 25°C

Malic acid



Column: Welchrom® C8, 4.6×250mm, 5μm
Mobile Phase: Phosphoric acid/methanol/water=1/100/900
Flow Rate: 0.8mL/min
Detector: 214nm
Temperature: 20°C
Injection Volume: 5μL

Pentoxyverine citrate



Column: Welchrom® C18, 4.6×150mm, 5μm
Mobile Phase: Water* /methanol=45/55
* Dilute 10mL triethylamine to 1000mL, adjust pH 3.0 with H₃PO₄
Flow Rate: 1.0mL/min
Detector: 215nm
Temperature: 30°C
Injection Volume: 20μL

Ordering Information—5μm Welchrom C18, Welchrom C8

| Particle Size | ID (mm) | Column Length (mm) | | | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 200 | 250 | 300 | | |
| C18 | 2.1 | 00310-02009 | 00310-02010 | 00310-02011 | 00310-02012 | 00310-02014 | 00310-02015 | 00310-02016 | - | 00808-24201 | 00808-01107 |
| | 3.0 | 00310-02018 | 00310-02019 | 00310-02020 | 00310-02021 | 00310-02023 | 00310-02024 | 00310-02025 | - | 00808-24201 | 00808-01107 |
| | 4.0 | 00310-02027 | 00310-02028 | 00310-02029 | 00310-02030 | 00310-02032 | 00310-02033 | 00310-02034 | 00310-02035 | 00808-04201 | 00808-01101 |
| | 4.6 | 00310-02036 | 00310-02037 | 00310-02038 | 00310-02039 | 00310-02041 | 00310-02042 | 00310-02043 | 00310-02044 | 00808-04201 | 00808-01101 |
| C8 | 2.1 | 00320-02009 | 00320-02010 | 00320-02011 | 00320-02012 | 00320-02014 | 00320-02015 | 00320-02016 | - | 00808-24202 | 00808-01107 |
| | 3.0 | 00320-02018 | 00320-02019 | 00320-02020 | 00320-02021 | 00320-02023 | 00320-02024 | 00320-02025 | - | 00808-24202 | 00808-01107 |
| | 4.0 | 00320-02027 | 00320-02028 | 00320-02029 | 00320-02030 | 00320-02032 | 00320-02033 | 00320-02034 | 00320-02035 | 00808-04202 | 00808-01101 |
| | 4.6 | 00320-02036 | 00320-02037 | 00320-02038 | 00320-02039 | 00320-02041 | 00320-02042 | 00320-02043 | 00320-02044 | 00808-04202 | 00808-01101 |

Don't see your needed size or format? Contact Welch or your local distributor for other dimensions.

Welchrom® Vantage C18

Welchrom® Vantage C18 column uses ultra-pure fully porous spherical silica as the matrix, and adopts the unique stationary phase bonding process and silica surface treatment technology. It is a new liquid phase with high column efficiency and high selectivity. The column has excellent chromatographic peak shape, separation efficiency, stability and reproducibility, and is especially suitable for the detection and application of multi-component complex matrices.

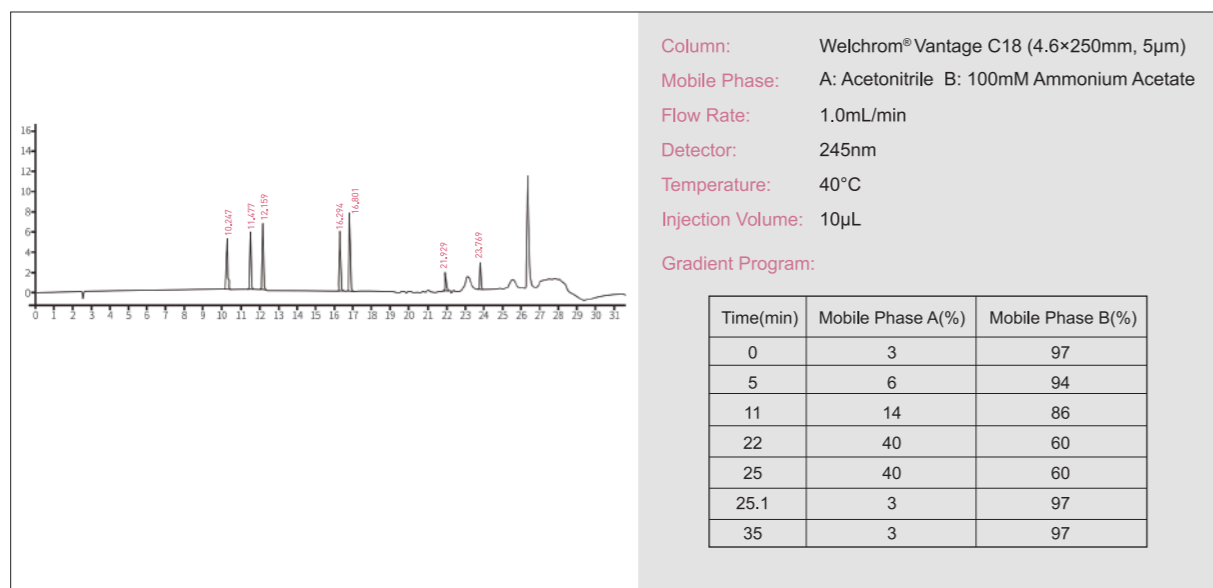
Features

- Perfect peak shape and low back pressure.
- Ultra-high purity(>99.999%) Type B silica particles .
- New bonding and endcapping technique.
- Economically priced.

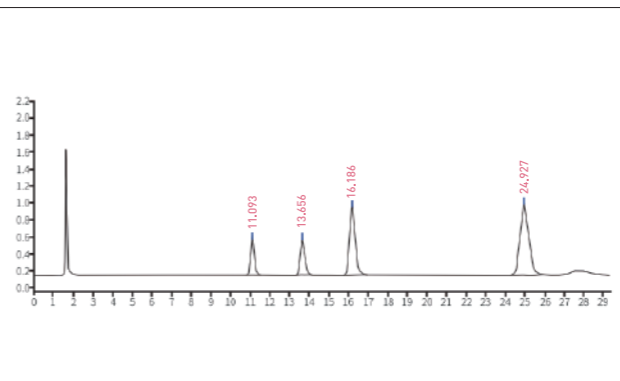
Specifications

| | | | |
|---------------------------------|-----------|-------------------|----------|
| Structural Formula | | Carbon Loading(%) | 13(130Å) |
| pH Range | 2.0-8.0 | USP List | L1 |
| Particle Size | 5μm | Endcapped | Yes |
| Surface Area(m ² /g) | 280(130Å) | | |

Seven Colorants in Cola

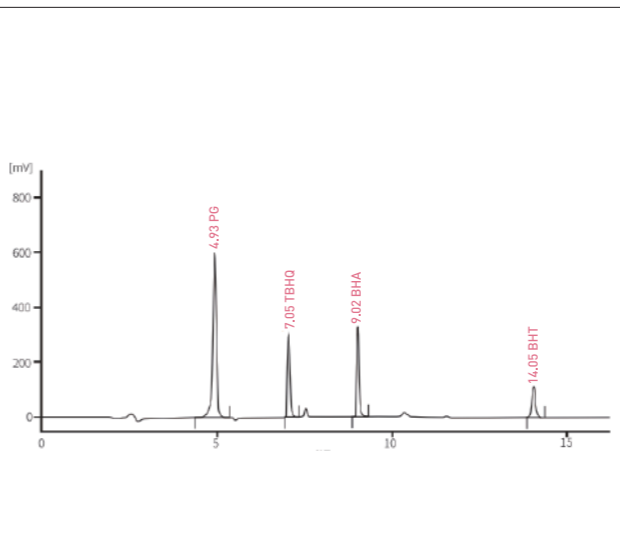


Foxin in Fish



| | |
|-------------------|--|
| Column: | Welchrom®Vantage C18 (4.6×250mm,5μm) |
| Mobile Phase: | 10mM tetrabutylammonium bromide (pH adjusted by phosphoric acid=3.0):acetonitrile=94:6 |
| Flow Rate: | 1.0mL/min |
| Detector: | Excitation wavelength 280nm, emission wavelength 480nm |
| Temperature: | 30°C |
| Injection Volume: | 10μL |

Antioxidants in food



| | | |
|-------------------|--|-------------------|
| Column: | Welchrom®Vantage C18 (4.6×250mm, 5μm) | |
| Mobile Phase: | A: water: acetonitrile=60:40, containing 1%acetic acid B: acetonitrile (containing 1% acetic acid) | |
| Flow Rate: | 1.0mL/min | |
| Detector: | 245nm | |
| Temperature: | 40°C | |
| Injection Volume: | 10μL | |
| Gradient Program: | | |
| Time(min) | Mobile Phase A(%) | Mobile Phase B(%) |
| 0 | 100 | 0 |
| 1 | 100 | 0 |
| 5 | 10 | 90 |
| 16 | 10 | 90 |

Ordering Information—Welchrom® Vantage C18

| P/N | Description |
|-------------|---------------------------------------|
| 00360-04041 | Welchrom® Vantage C18, 5μm, 4.6×150mm |
| 00360-04043 | welchrom® Vantage C18, 5μm, 4.6×250mm |
| 00360-04044 | Welchrom® Vantage C18, 5μm, 4.6×300mm |

07.

BOLTIMATE® CORE-SHELL HPLC COLUMN



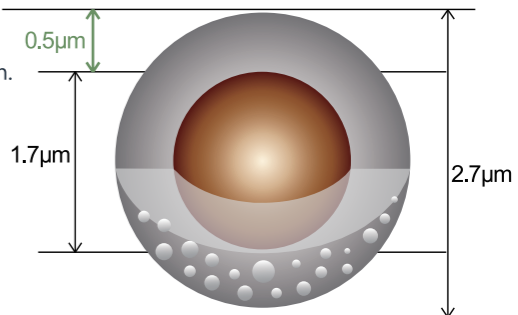
BOLTIMATE® CORE-SHELL HPLC COLUMN

Welch Boltimate® core-shell HPLC column particle size is 2.7 μ m, which consists of 1.7 μ m solid core and 0.5 μ m porous layer(porous shell).

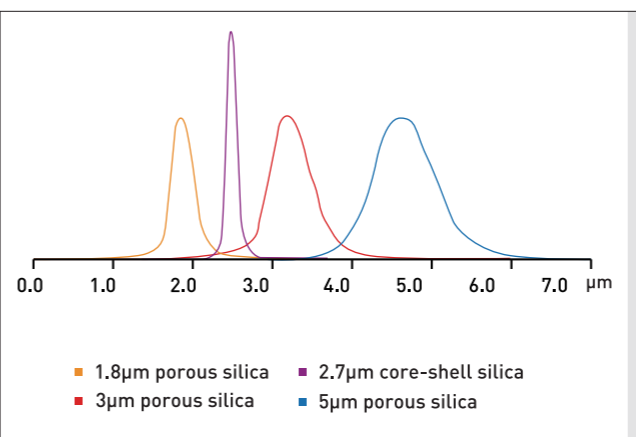
This kind of column can provide sub-2 μ m efficiencies (~200000p/m) and high resolution at much lower back pressure. Boltimate core-shell column can be used on both HPLC and UHPLC system, and method optimization is also very easy.

Features

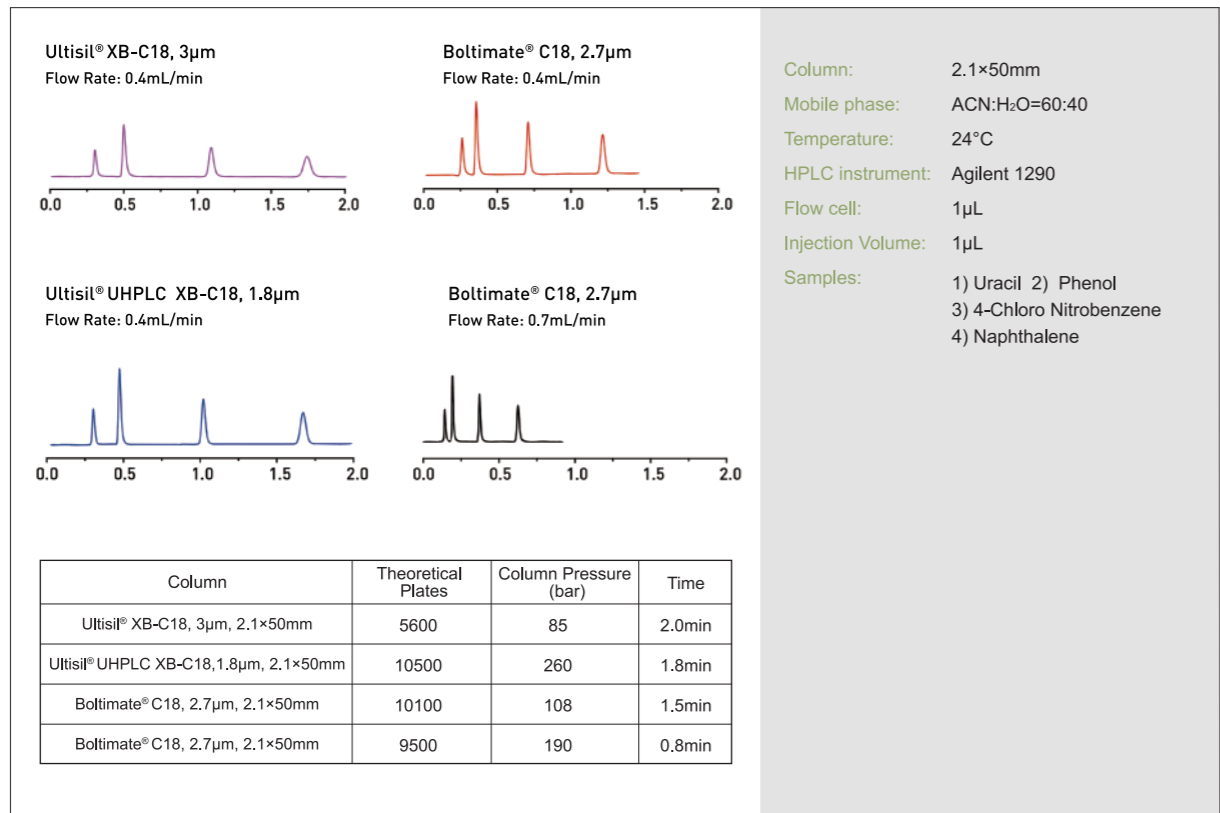
- Provide sub-2 μ m efficiencies (~200000p/m) and ultra-high resolution at much lower back pressure.
- Ultra fast separation.
- Compatible with both HPLC and UHPLC systemUltra fast separation.
- Narrow particle size distribution.
- A standard 2 μ m inlet firt is used to resist plugging with dirty samples, suitable for complex sample.
- A variety of bonding phases provide different selectivities, excellent peak shape and lot-to-lot reproducibility.
- Maximum pressure: 600bar.



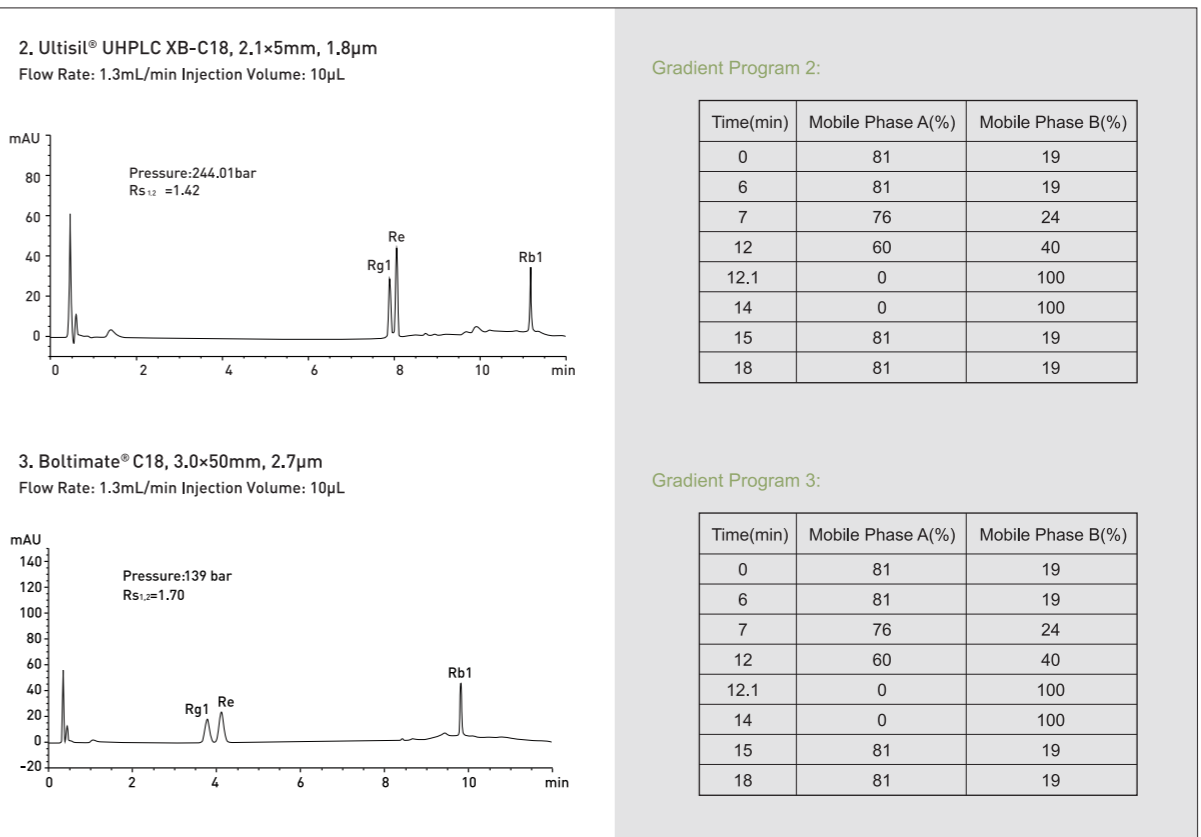
With the solid core and thin porous layer, the diffusion distance of sample molecular deceased, which means fast mobile phase flow rate can be used to increase the analytical speed. Compared with traditional porous HPLC columns, Boltimate core-shell column has the narrower particle size distribution, which provides higher column efficiency, higher resolution and lower back pressure.



| | D10 | D90 | D90/D10 |
|-----------------------------------|------|------|---------|
| 5μm porous silica | 3.61 | 5.22 | 1.44 |
| 3μm porous silica | 2.83 | 3.98 | 1.41 |
| 1.8μm porous silica | 1.51 | 2.11 | 1.40 |
| 2.7μm Boltimate core-shell silica | 2.51 | 2.81 | 1.12 |

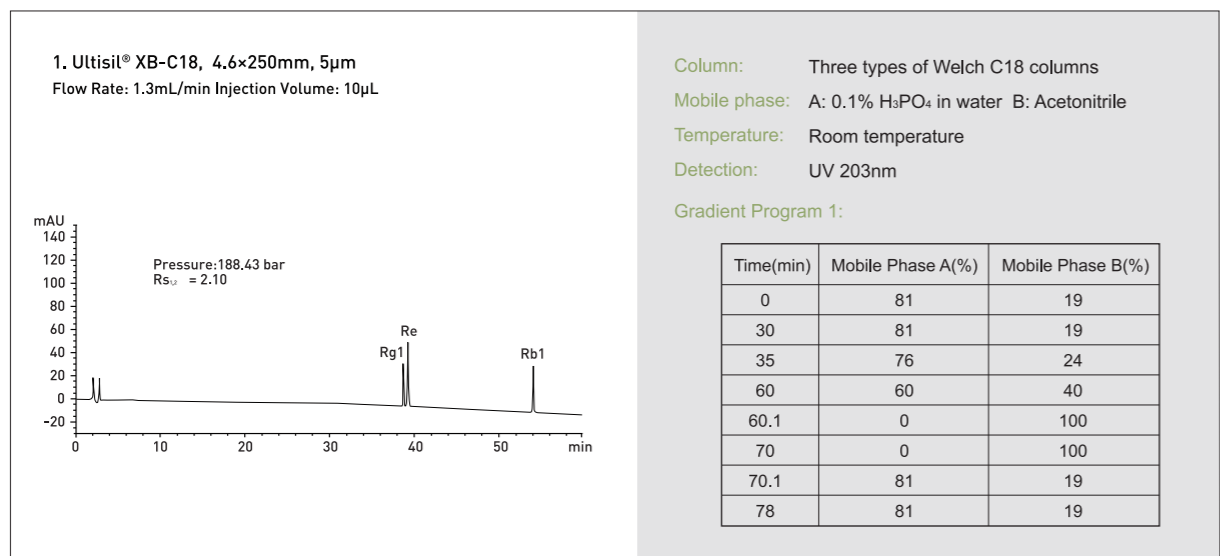


Boltimate C18 column efficiency is almost the same with 1.8µm porous C18 column, and two times of 3µm porous C18 column. Even with 2X faster flow rate, the pressure of Boltimate is still lower than 1.8µm porous C18 column with the same column dimensions run under the same analysis conditions, without decreasing efficiency at the mean time.



From the results above, Boltimate core-shell column has a lower column pressure and faster analysis time, and the resolution is high.

Detection of Ginsenosides :



Specifications

| Bonded Phase | Features | Particle Size | Solid Core Diameter | Porous Shell Depth | Pore Size | Surface Area m ² /g | C% | Endcapped | pH Range | Maximum Pressure | USP List |
|---------------|--|---------------|---------------------|--------------------|-----------|--------------------------------|----|-----------|----------|------------------|----------|
| C18 | Excellent peak shape and resolution for acids, bases, and neutrals. Exceptional resolution and lifetime. | 2.7µm | 1.7µm | 0.5µm | 90Å | 120m ² /g | 9 | Double | 2-8.5 | 600bar | L1 |
| Phenyl -Hexyl | Alternative selectivity for phenyl groups | | | | | | 7 | Double | 2-8.5 | | L11 |
| EXT-C18 | The exist of hybrid organic/inorganic layer extend pH range of silica. pH range: 1.5-12 | | | | | | 8 | Double | 1.5-12 | | L1 |
| EXT-PFP | An alternative selectivity for halogenated compounds and polar analytes. Wide pH range | | | | | | 5 | Double | 1.5-12 | | L43 |
| HILIC | With its unbonded silica, Boltimate HILIC retains and separates polar analytes. | | | | | | - | No | 2-8.5 | | L3 |
| LP-C18 | Excellent peak shape and resolution at low pH. | | | | | | 7 | No | 1-8.5 | | L1 |

Specifications

| Bonded Phase | Features | Particle Size | Solid Core Diameter | Porous Shell Depth | Pore Size | Surface Area m ² /g | C% | Endcapped | pH Range | Maximum Pressure | USP List |
|--------------|---|---------------|---------------------|--------------------|-----------|--------------------------------|----|-----------|----------|------------------|----------|
| C8 | Excellent peak shape and resolution for acids, bases, and neutrals. Exceptional resolution and lifetime. | 2.7μm | 1.7μm | 0.5μm | 90Å | 120m ² /g | 5 | Double | 2-8.5 | 600bar | L7 |
| Phenyl | Bonded with Phenyl propyl functional group which has steric hindrance selectivity, it has better separation effect on achiral isomers. 100% water phase resistance. | | | | | | | | | | L11 |

Ordering Information—Boltimate Core-shell Column

| Particle Size | ID (mm) | Column Length (mm) | | | | | | Guard Cartridge | Cartridge Holder |
|---------------|---------|--------------------|-----------|-----------|-----------|-----------|-----------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | 250 | | |
| C18 | 2.1 | 960-04009 | 960-04010 | 960-04011 | 960-04012 | 960-04014 | - | U808-960-25 | 00808-01109 |
| | 3.0 | 960-04018 | 960-04019 | 960-04020 | 960-04021 | 960-04023 | - | U808-960-25 | 00808-01109 |
| | 4.6 | 960-04036 | 960-04037 | 960-04038 | 960-04039 | 960-04041 | 960-04043 | U808-960-45 | 00808-01109 |
| Phenyl -Hexyl | 2.1 | 961-04009 | 961-04010 | 961-04011 | 961-04012 | 961-04014 | - | U808-961-25 | 00808-01109 |
| | 3.0 | 961-04018 | 961-04019 | 961-04020 | 961-04021 | 961-04023 | - | U808-961-25 | 00808-01109 |
| | 4.6 | 961-04036 | 961-04037 | 961-04038 | 961-04039 | 961-04041 | 961-04043 | U808-961-45 | 00808-01109 |
| EXT-C18 | 2.1 | 962-04009 | 962-04010 | 962-04011 | 962-04012 | 962-04014 | - | U808-962-25 | 00808-01109 |
| | 3.0 | 962-04018 | 962-04019 | 962-04020 | 962-04021 | 962-04023 | - | U808-962-25 | 00808-01109 |
| | 4.6 | 962-04036 | 962-04037 | 962-04038 | 962-04039 | 962-04041 | 962-04043 | U808-962-45 | 00808-01109 |
| EXT-PFP | 2.1 | 963-04009 | 963-04010 | 963-04011 | 963-04012 | 963-04014 | - | U808-963-25 | 00808-01109 |
| | 3.0 | 963-04018 | 963-04019 | 963-04020 | 963-04021 | 963-04023 | - | U808-963-25 | 00808-01109 |
| | 4.6 | 963-04036 | 963-04037 | 963-04038 | 963-04039 | 963-04041 | 963-04043 | U808-963-45 | 00808-01109 |
| HILIC | 2.1 | 964-04009 | 964-04010 | 964-04011 | 964-04012 | 964-04014 | - | U808-964-25 | 00808-01109 |
| | 3.0 | 964-04018 | 964-04019 | 964-04020 | 964-04021 | 964-04023 | - | U808-964-25 | 00808-01109 |
| | 4.6 | 964-04036 | 964-04037 | 964-04038 | 964-04039 | 964-04041 | 964-04043 | U808-964-45 | 00808-01109 |
| LP-C18 | 2.1 | 965-04009 | 965-04010 | 965-04011 | 965-04012 | 965-04014 | - | U808-965-25 | 00808-01109 |
| | 3.0 | 965-04018 | 965-04019 | 965-04020 | 965-04021 | 965-04023 | - | U808-965-25 | 00808-01109 |
| | 4.6 | 965-04036 | 965-04037 | 965-04038 | 965-04039 | 965-04041 | 965-04043 | U808-965-45 | 00808-01109 |
| C8 | 2.1 | 966-04009 | 966-04010 | 966-04011 | 966-04012 | 966-04014 | - | U808-966-25 | 00808-01109 |
| | 3.0 | 966-04018 | 966-04019 | 966-04020 | 966-04021 | 966-04023 | - | U808-966-25 | 00808-01109 |
| | 4.6 | 966-04036 | 966-04037 | 966-04038 | 966-04039 | 966-04041 | 966-04043 | U808-966-45 | 00808-01109 |
| Phenyl | 2.1 | 967-04009 | 967-04010 | 967-04011 | 967-04012 | 967-04014 | - | U808-967-25 | 00808-01109 |
| | 3.0 | 967-04018 | 967-04019 | 967-04020 | 967-04021 | 967-04023 | - | U808-967-25 | 00808-01109 |
| | 4.6 | 967-04036 | 967-04037 | 967-04038 | 967-04039 | 967-04041 | 967-04043 | U808-967-45 | 00808-01109 |

An in-line filter or a guard column can save your money by extending the life of your analytical column. Inline Filter for Boltimate:

| | P/N | Description |
|--|-------------|--|
| | 00808-01221 | UltraShield inline Filter, SS, 0.5μm stainless steel frit, 15000psi |
| | 00808-01222 | Direct Connect Precolumn inline Filter, with 0.2μm Replacement Frits×5, 18000psi |
| | 00808-UF020 | Replaceable frits (0.2μm) |

08.

BLOSSMATE® SEIRES
HPLC COLUMN

BLOSSMATE® SEIRES HPLC COLUMN

Blossmate series column is a high-end HPLC column launched by Welch Materials. Compared with Xtimate and Ultisil series, Blossmate's column performance and reproducibility have been improved in an all way and it is especially suitable for the detection of multi-component impurity projects.

Features

- It adopts a new generation of ultra-high-purity fully porous silica gel, which greatly ensures the perfect column efficiency and separation performance.
- Each column is tested individually with special testing procedure under stricter standards, which guarantee the quality and performance of the column.
- Extremely stable separation performance to ensure better analysis reproducibility and perfect peak shape.
- Excellent batch-to-batch reproducibility, especially for the analysis of multi-impurity component applications.
- Blossmate uses a unique bonding process that enables the column to withstand high water phase, high pH experimental environments.

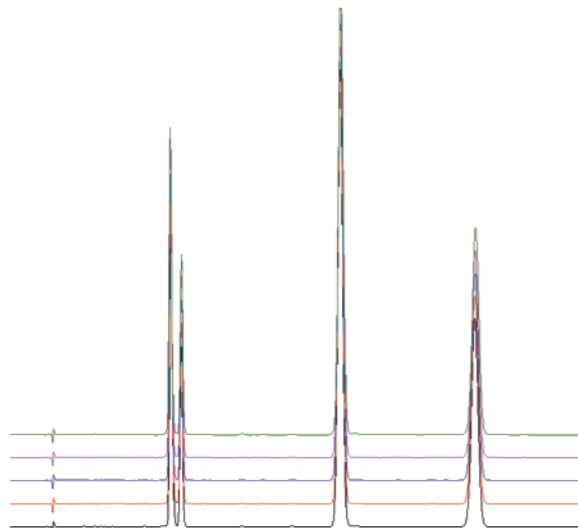
Blossmate® series silica

Blossmate® series HPLC column uses a new fully porous silica packing materials, which has higher silica purity, more uniform particle size and more uniform pore size distribution. Under the unique packing process and strict quality control conditions, Blossmate silica not only has the high mechanical strength and high column efficiency, but also has the perfect and excellent reproducibility, makes it to be the best choice for highly reproducible project.

Blossmate® series columns provide better reproducibility, higher efficiency and higher peak capacity

Blossmate® series columns use a new high-purity fully porous silica and Welch's unique bonding process and double end-capping techniques to ensure that the silica surface has a higher inertness, and thus has a more symmetrical peak shape and higher column efficiency.

Blossmate columns adopt high-standard strict quality control conditions to ensure that each column has undergone strict quality screening before leaving the factory, which makes the column have better reproducibility and higher peak capacity.



batch1
batch2
batch3
batch4
batch5

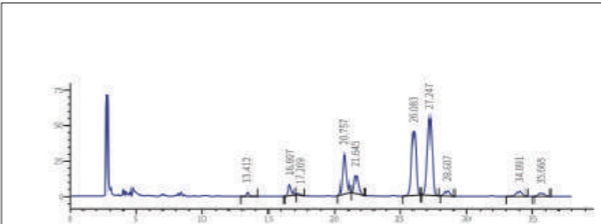
Blossmate® C18

Blossmate® C18 is a general-purpose, highly versatile column which suitable for sample analysis of many complex components, as well as flexible method development under a range of chromatographic conditions.

Specifications

| | | | |
|---------------|-----------------|---------------------------------|-----------|
| Bonded phase | Octadecyl group | Surface Area(m ² /g) | 300(100Å) |
| pH Range | 2.0-8.0 | Carbon Loading(%) | 14(100Å) |
| Particle Size | 5μm | USP List | L1 |
| Endcapped | Yes | | |

Ganoderma lucidum spore powder fingerprint



| Rt (min) | Area | Area (%) | Peak height | Plates | Resolution (USP) | Asymmetry |
|----------|--------|----------|-------------|--------|------------------|-----------|
| 18.584 | 14526 | 1.469 | 806 | 26475 | n.a. | 1.08160 |
| 23.608 | 32974 | 3.334 | 1479 | 28102 | 9.85059 | 1.18897 |
| 24.872 | 7717 | 0.780 | 382 | 32232 | 2.26092 | 0.96729 |
| 30.278 | 156595 | 15.834 | 5161 | 27563 | 8.42344 | 1.44760 |
| 31.970 | 72213 | 7.302 | 2437 | 29831 | 2.30160 | 1.03876 |
| 39.024 | 294693 | 29.798 | 9159 | 33714 | 8.87067 | 1.01296 |
| 41.307 | 351960 | 35.589 | 10469 | 33294 | 2.60093 | 0.95249 |
| 43.794 | 23177 | 2.344 | 610 | 29056 | 2.57241 | 0.98393 |
| 52.527 | 21926 | 2.217 | 487 | 33587 | 8.03340 | 1.08107 |
| 55.686 | 13179 | 1.333 | 294 | 34346 | 2.69108 | 1.13076 |

| | |
|-------------------|---|
| Column: | Blossmate® C18 4.6×250mm, 5μm |
| Mobile Phase: | Acetonitrile/isopropyl alcohol=51: 49 |
| Flow Rate: | 1.0mL/min |
| Detector: | Evaporative Light Scattering Detector Drift Tube Temperature 25 °C, carrier gas flow rate 1.5L/min |
| Temperature: | 30°C |
| Injection Volume: | 5μL |

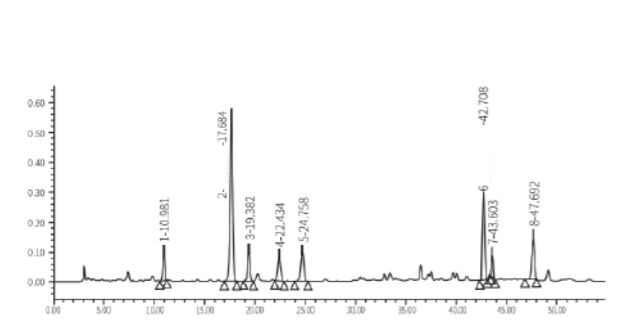
Ordering Information—Blossmate® C18

| P/N | Particle Size | Specification |
|-------------|---------------|---------------|
| 00601-21043 | 5μm | 4.6×250mm |

Blossmate® Aqs C18**— High Water-resistance HPLC Column**

Blossmate® Aqs C18 is a C18 reversed-phase column compatible with pure water phase and pure salt phase. Under the condition of high proportion of water phase, the column still has excellent stability and high column efficiency, suitable for analysis of hydrophilic and highly polar samples.

| pH range | Carbon load | Pore Size | Specific Surface Area | Maximum Temperature | Maximum Pressure |
|----------|-------------|-----------|-----------------------|---------------------|------------------|
| 2.0-8.0 | 10% | 100Å | 300m ² /g | 60°C | 40MPa |

Characteristic atlas of Gegenqinlian Tablet

| Name | Rt (min) | Area | Peak Height | Plates | Resolution | Tailing Factor |
|---------------------------|----------|----------|-------------|--------|------------|----------------|
| 1 | 10.981 | 1433409 | 98041 | 12632 | n.a. | 0.93 |
| 2 Puerarin Peak | 17.684 | 10686918 | 600548 | 23303 | 15.45 | 0.97 |
| 3 | 19.382 | 1928910 | 106398 | 25632 | 3.54 | 1.00 |
| 4 | 22.434 | 1659460 | 85394 | 29652 | 6.01 | 1.02 |
| 5 | 24.758 | 2122902 | 101434 | 34075 | 4.33 | 0.91 |
| 6 Pachaline hydrochloride | 42.708 | 4111863 | 294465 | 207619 | 38.63 | 1.22 |
| 7 | 43.603 | 814122 | 79927 | 399390 | 2.71 | 1.15 |
| 8 | 47.692 | 2510271 | 144775 | 171772 | 10.94 | 0.88 |

| | | |
|-------------------|---|-------------------|
| Column: | Blossmate® Aqs-C18, 4.6×250mm, 5μm | |
| Mobile Phase: | A: methanol B: take 1.5mL of trifluoroacetic acid, add it to 1000mL of water to make a 0.15% trifluoroacetic acid solution, mix well, and ultrasonically degas. | |
| Flow Rate: | 1.0mL/min | |
| Detector: | Characteristic Spectrum 250nm Content Determination Puerarin 250nm Berylkerine Hydrochloride 348nm | |
| Temperature: | 30°C | |
| Injection Volume: | 10μL | |
| Gradient Program: | | |
| Time(min) | Mobile Phase A(%) | Mobile Phase B(%) |
| 0 | 23 | 77 |
| 25 | 30 | 70 |
| 26 | 35 | 65 |
| 39 | 42 | 68 |
| 40 | 45 | 55 |
| 55 | 45 | 55 |

Ordering Information—Blossmate® Aqs C18

| P/N | Particle Size | Specification |
|-------------|---------------|---------------|
| 00602-21043 | 5μm | 4.6×250mm |

Blossmate® ST C18**— Wide pH Range HPLC Column**

Blossmate® ST-C18 column adopts a special silica matrix surface treatment technology, while maintaining the high mechanical strength and high column efficiency of the silica matrix, the pH tolerance range of the column is extended to 1.0-11.0, suitable for the analysis of basic samples, and in method development at higher pH conditions.

| pH range | Carbon load | Pore Size | Specific Surface Area | Maximum Temperature | Maximum Pressure |
|----------|-------------|-----------|-----------------------|---------------------|------------------|
| 1.0-11.0 | 12% | 100Å | 300m ² /g | 60°C | 40MPa |

Determination of Xinanning Tablets

| | | | | | |
|-------------------|-----------------------------------|---------|--------|--------------|------------|
| Column: | Blossmate® ST-C18, 4.6×250mm, 5μm | | | | |
| Mobile Phase: | Methanol/Water=25/75 | | | | |
| Flow Rate: | 1.0mL/min | | | | |
| Detector: | 250nm | | | | |
| Temperature: | 25°C | | | | |
| Injection Volume: | 10μL | | | | |
| Rt (min) | Area | Height | Plates | Asymmetry/EP | Resolution |
| 20.853 | 64.682 | 123.983 | 11137 | 0.89 | n.a. |

Ordering Information—Blossmate® ST C18

| P/N | Particle Size | Specification |
|-------------|---------------|---------------|
| 00603-21043 | 5μm | 4.6×250mm |

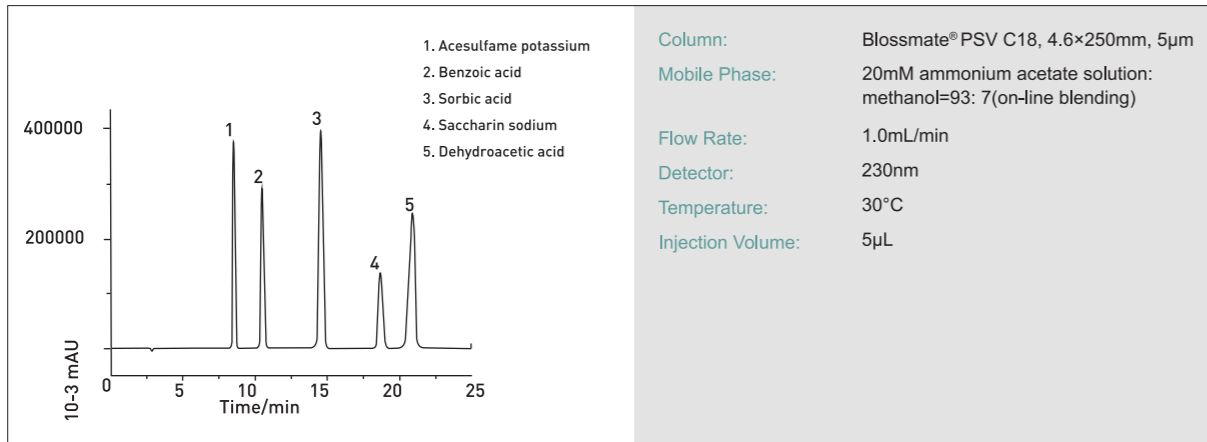
Blossmate® PSV C18

Blossmate® PSV C18 is a newly developed HPLC column which can be compatible with high proportion of aqueous phase. Taking super high purity spherical silica as matrix, it bonded high-density alkyl functional groups. Its packing materials have high selectivity and strong retention ability for hydrophilic and polar compounds which are often difficult to be retained and separated in normal C18 columns. Blossmate® PSV C18 is fully end-capped, which greatly enhances the packing materials' stability. Even under neutral pH condition, it keeps stable baseline and high sensitivity, making it particularly suitable for high efficiency separation columns with LC-MS. Now, it is widely used in the separation and analysis of oligosaccharides, amino acids, small peptides, nucleotides, organic acids and other active components.

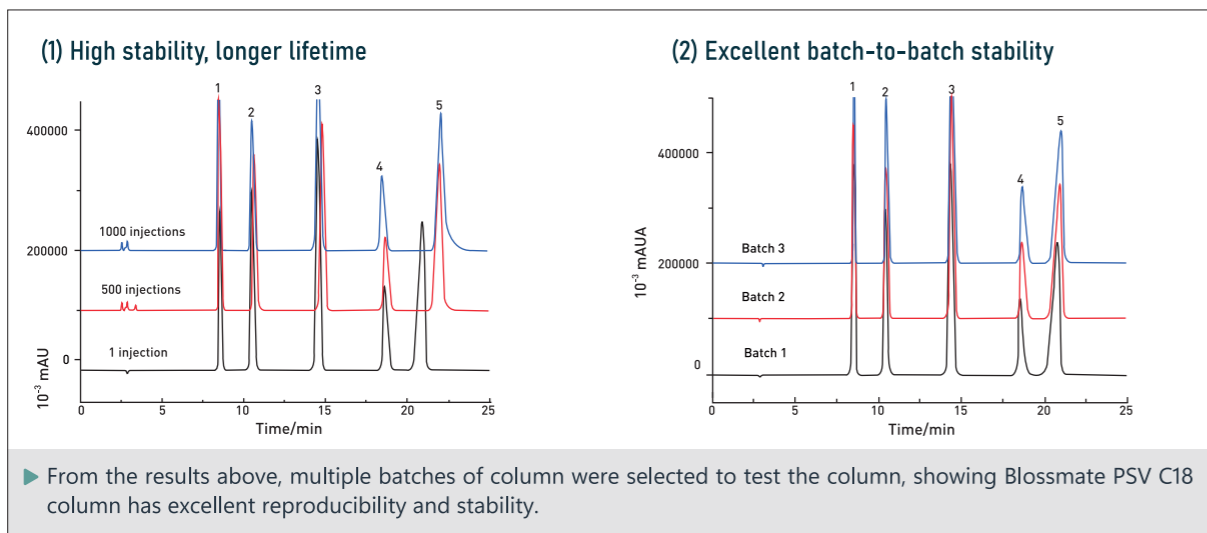
Features

- With strong separation and retention ability, better peak shape, higher column efficiency.
- Remain stable baseline and high sensitivity even under neutral pH condition.
- Suitable for high efficiency separation columns by LC-MS.

Five food additives



Note: When the Blossmate® PSV C18 column is used for the determination of five kinds of food additives, in order to ensure the resolution and the life of the column, the proportion of the water phase in the mobile phase shall not be less than 7%.



Ordering Information—Blossmate® PSV C18

| P/N | Particle Size | Specification |
|-------------|---------------|---------------|
| 00605-21041 | 5μm | 4.6×150mm |
| 00605-21043 | 5μm | 4.6×250mm |

Blossmate® PSV C18 Plus

— the next generation dedicated column for preservatives

Why is the preservative testing so harmful to HPLC columns?

Complex sample matrix but simple pretreatment.

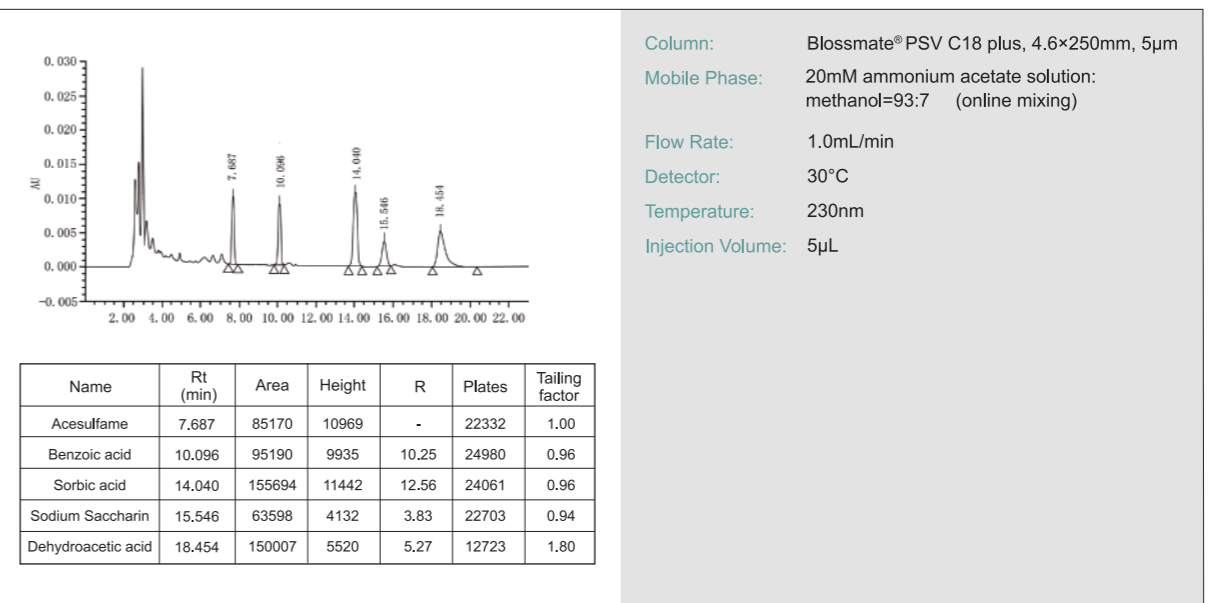
There are many kinds of food on the market, juice, biscuits, cakes, soy sauce, meat....basically all of them contain preservatives. But for so many kinds of samples, same pretreatment method is used, which leads to a large amount of small molecular impurities and particulate matter are existed in the test samples, which can easily contaminate the column, resulting in a rapid decline in the column performance.



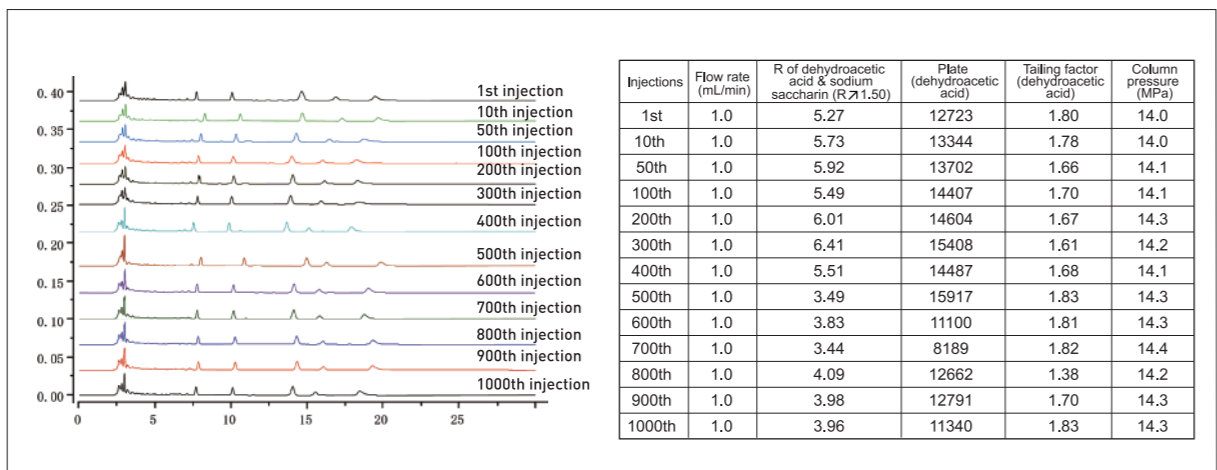
To resolve this problem, Welch launched Blossmate PSV Plus Column to meet your requirements of preservative testing.

Blossmate PSV C18 Plus column adopts the integrated design of the guard column and the analytical column. An integrated guard column is added at the front end of the analytical column to protect the analytical column in all directions. At the same time, the dead volume is small, and the replacement of the cartridge is convenient.

Analysis of Five Food Additives



Service Life Experiment



Ordering Information—Blossmate® PSV C18 Plus

| P/N | Specification |
|-------------|--------------------------------|
| 00607-21441 | 4.6×150mm, 5μm |
| 00607-21443 | 4.6×250mm, 5μm |
| 00808-04143 | Cartridge: 4.6×10mm, 5μm, 120Å |

Blossmate® SAX

Blossmate® SAX column can be used under the condition of high flow rate and high pressure. It is compatible with ionic strength change of various mobile phase to achieve fast equilibrium and suitable for the separation and purification of polar small molecules and other biological macromolecules compounds, such as glyphosate, nucleotides, proteins and peptides.

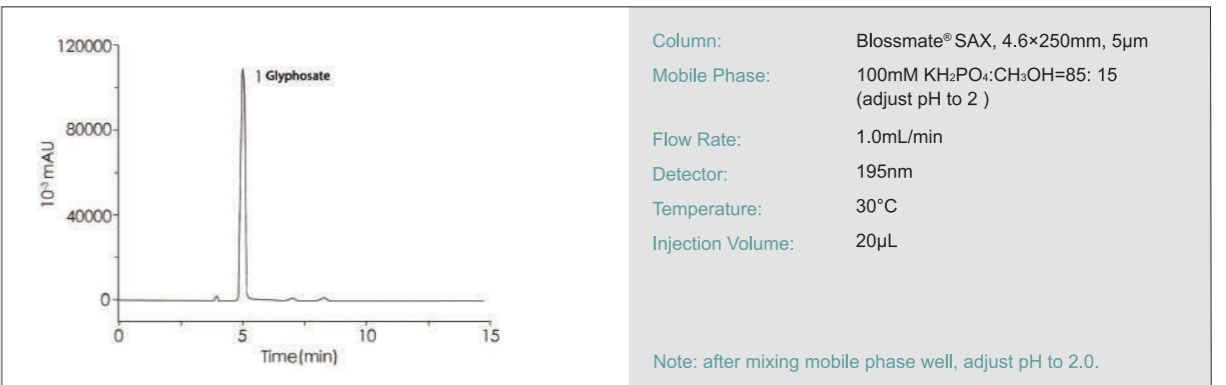
Features

- Based on ultra pure spherical silica gel, bonded quaternary ammonium functional group with high density and high mechanical strength.
- Remain stable baseline and high sensitivity even under neutral pH condition.
- Compatible with organic solvent and mobile phase of buffer salts, remain stable chromatographic properties.
- Comply with the standard of determination of glyphosate, excellent batch to batch stability and long lifetime, ensuring efficient analysis properties.

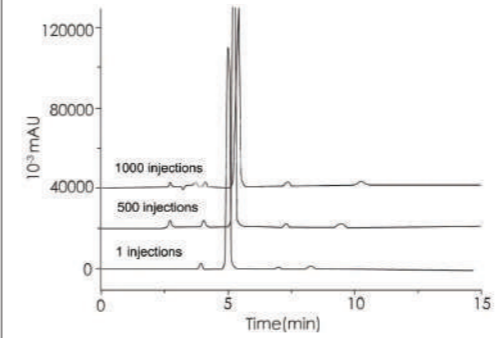
Specifications

| | | | |
|---------------|--------------------------------------|---------------------------------|-----------|
| Bonded phase | Quaternary ammonium functional group | Surface Area(m ² /g) | 300(120Å) |
| pH Range | 2.0-8.0 | Carbon Loading(%) | 6.5(120Å) |
| Particle Size | 5μm | USP List | L14 |
| Endcapped | No | | |

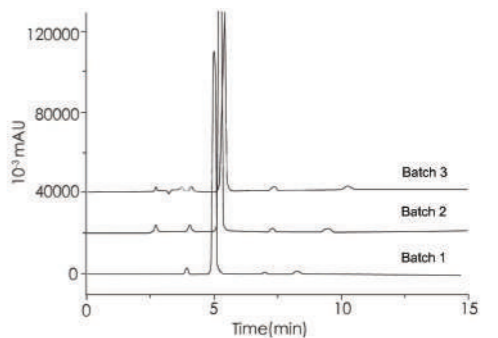
Glyphosate



(1) High stability, longer lifetime



(2) Excellent batch-to-batch stability



► From the results above, multiple batches of column were selected to test the column, showing Blossmate SAX column has excellent reproducibility and stability.

Ordering Information—Blossmate® SAX

| P/N | Particle Size | Specification |
|-------------|---------------|---------------|
| 00606-21041 | 5μm | 4.6×150mm |
| 00606-21043 | 5μm | 4.6×250mm |

Blossmate® C4

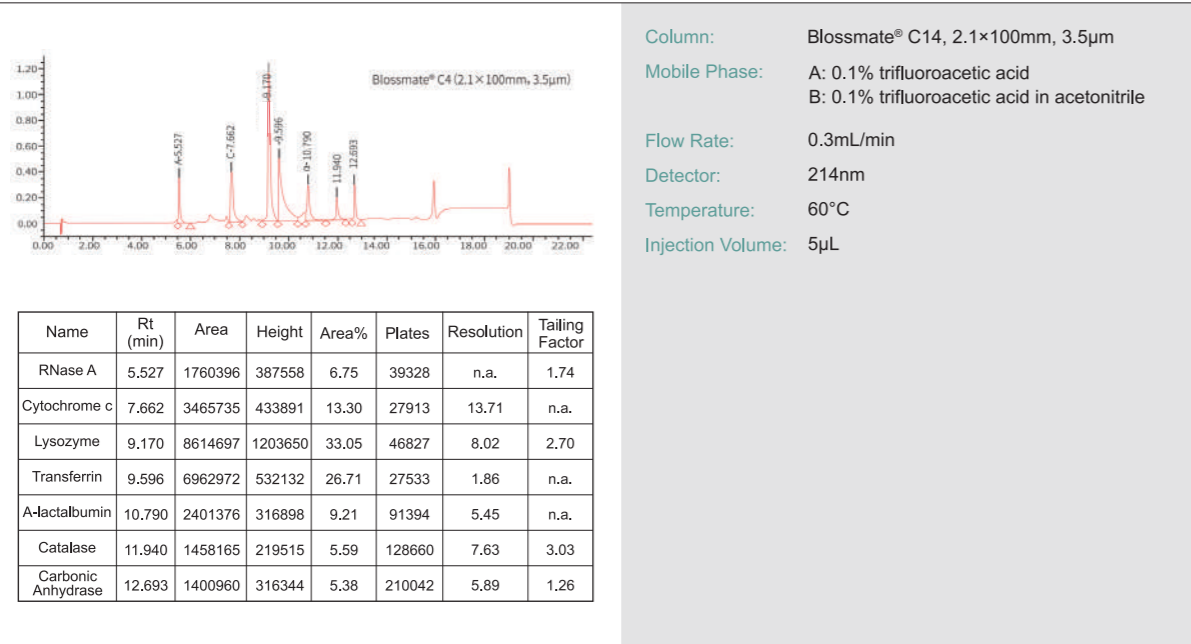
Welch Materials has launched a new Blossmate® C4 column, which fully meets the needs of detecting various biological samples, and provides customers with a HPLC column with higher accuracy, faster peak output, lower cost and a wider range of protein measurement.

Features

- Higher Accuracy: Porous particle silica packing ($3.5\mu\text{m}$) with large pore size (450\AA) to improve protein resolution.
- Faster peak times: Compared to columns packed with the same size fully porous particles, the analysis time is shorter.
- Lower cost: Stable porous layer packed bed and $2\mu\text{m}$ inlet frit prevent inlet clogging, thus extending column life.
- Wider testing range: measurable protein molecular weight 12kDa - 250kDa .

| Name | Bonded Phase | Particle Size | Pore Size | Specific Surface Area | Carbon load | pH Stability | Endcapped |
|---------------|--------------|------------------|-----------------|-------------------------|-------------|--------------|-----------|
| Blossmate® C4 | Butylsilane | $3.5\mu\text{m}$ | 450\AA | $15\text{m}^2/\text{g}$ | 0.5% | 1.5-10.0 | Yes |

Separation of Seven Proteins on Blossmate® C4 Column



Blossmate® Phenyl

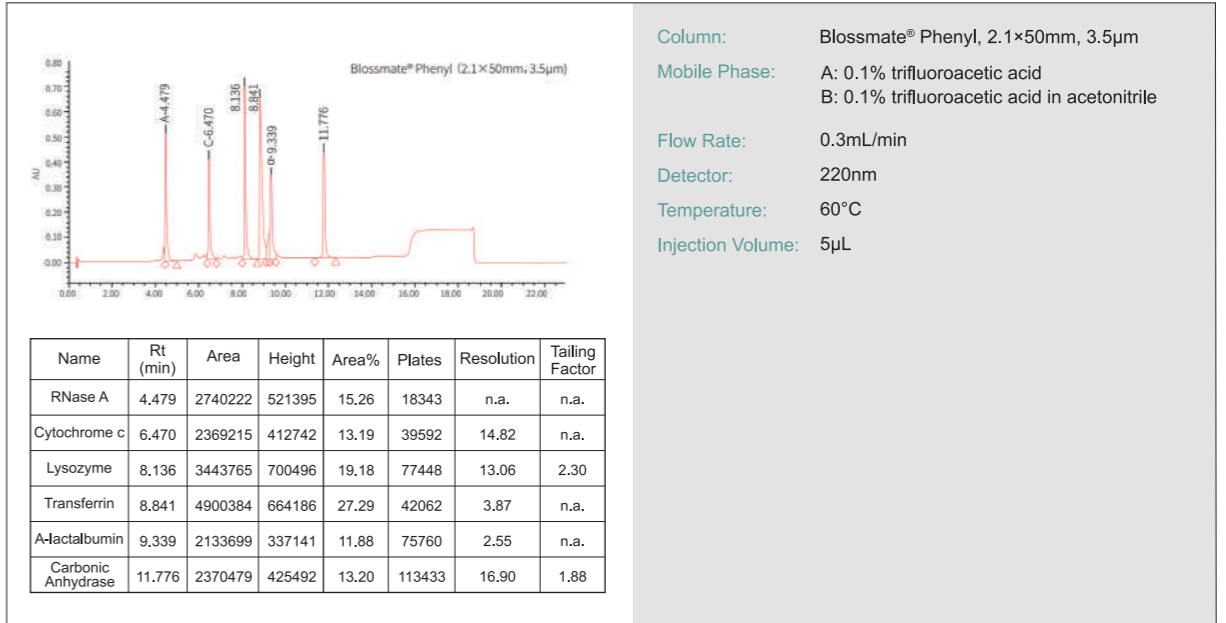
Welch Materials has launched a new Blossmate® Phenyl column to fully meet the needs of detecting various biological samples, providing customers with higher accuracy, faster peak output, lower cost and a wider range of protein measurement columns.

Features

- Higher Accuracy: Porous particle silica packing ($3.5\mu\text{m}$) with large pore size (450\AA) to improve protein resolution.
- Faster peak times: Compared to columns packed with the same size fully porous particles, the analysis time is shorter.
- Lower cost: Stable porous layer packed bed and $2\mu\text{m}$ inlet frit prevent inlet clogging, thus extending column life.
- Wider testing range: measurable protein molecular weight 12kDa - 250kDa .

| Name | Bonded Phase | Particle Size | Pore Size | Specific Surface Area | Carbon load | pH Stability | Endcapped |
|-------------------|--------------|------------------|-----------------|-------------------------|-------------|--------------|-----------|
| Blossmate® Phenyl | Phenylsilane | $3.5\mu\text{m}$ | 450\AA | $15\text{m}^2/\text{g}$ | 1.0% | 1.5-10.0 | Yes |

Separation of Six Proteins on Blossmate® Phenyl Column



Ordering Information—Blossmate® C4

| Name | P/N | Specification |
|---------------|-------------|--|
| Blossmate® C4 | 00608-31010 | $2.1\times50\text{mm}$, $3.5\mu\text{m}$ |
| Blossmate® C4 | 00608-31012 | $2.1\times100\text{mm}$, $3.5\mu\text{m}$ |

Ordering Information—Blossmate® Phenyl

| Name | P/N | Specification |
|-------------------|-------------|--|
| Blossmate® Phenyl | 00609-31010 | $2.1\times50\text{mm}$, $3.5\mu\text{m}$ |
| Blossmate® Phenyl | 00609-31012 | $2.1\times100\text{mm}$, $3.5\mu\text{m}$ |

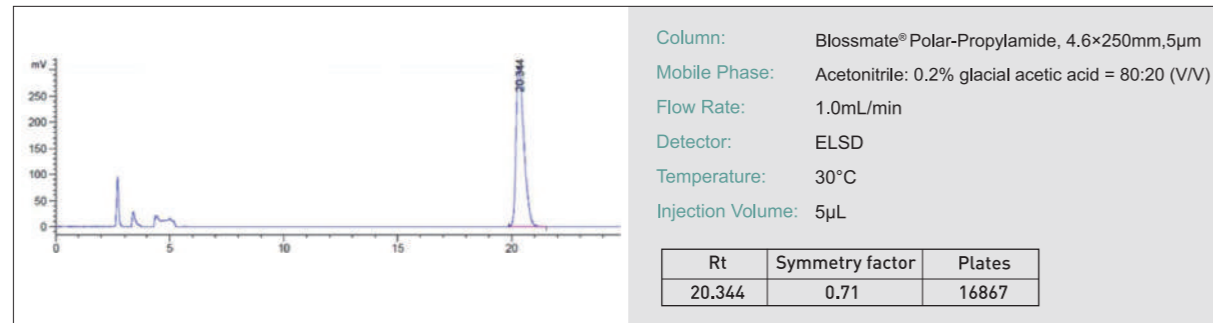
Blossmate® Polar-Propylamide

Blossmate® Polar-Propylamide column is a high-end series hydrophilic (HILIC) column designed to achieve the separation of large polar drug molecules. Based on ultra high purity and high mechanical strength spherical silica gel, the packing materials effectively bonded the polar propyl amide group. As a new generation of Leonurus dedicated column, its results can meet the test requirements of Chinese Pharmacopoeia I for Leonurus content determination while ensuring excellent reproducibility.

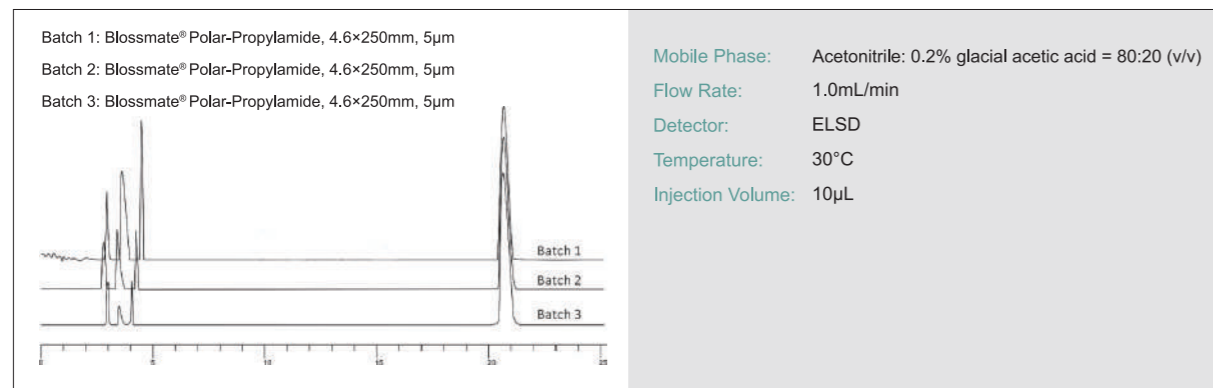
Specifications

| | | | |
|---------------|--------------------------|---------------------------------|-----------|
| Bonded phase | Polar propyl amide group | Surface Area(m ² /g) | 300(120Å) |
| pH Range | 2.0-8.0 | Carbon Loading(%) | 7(120Å) |
| Particle Size | 5μm | USP List | L68 |
| Endcapped | N/A | | |

Systematic adaptability



Batch to batch stability



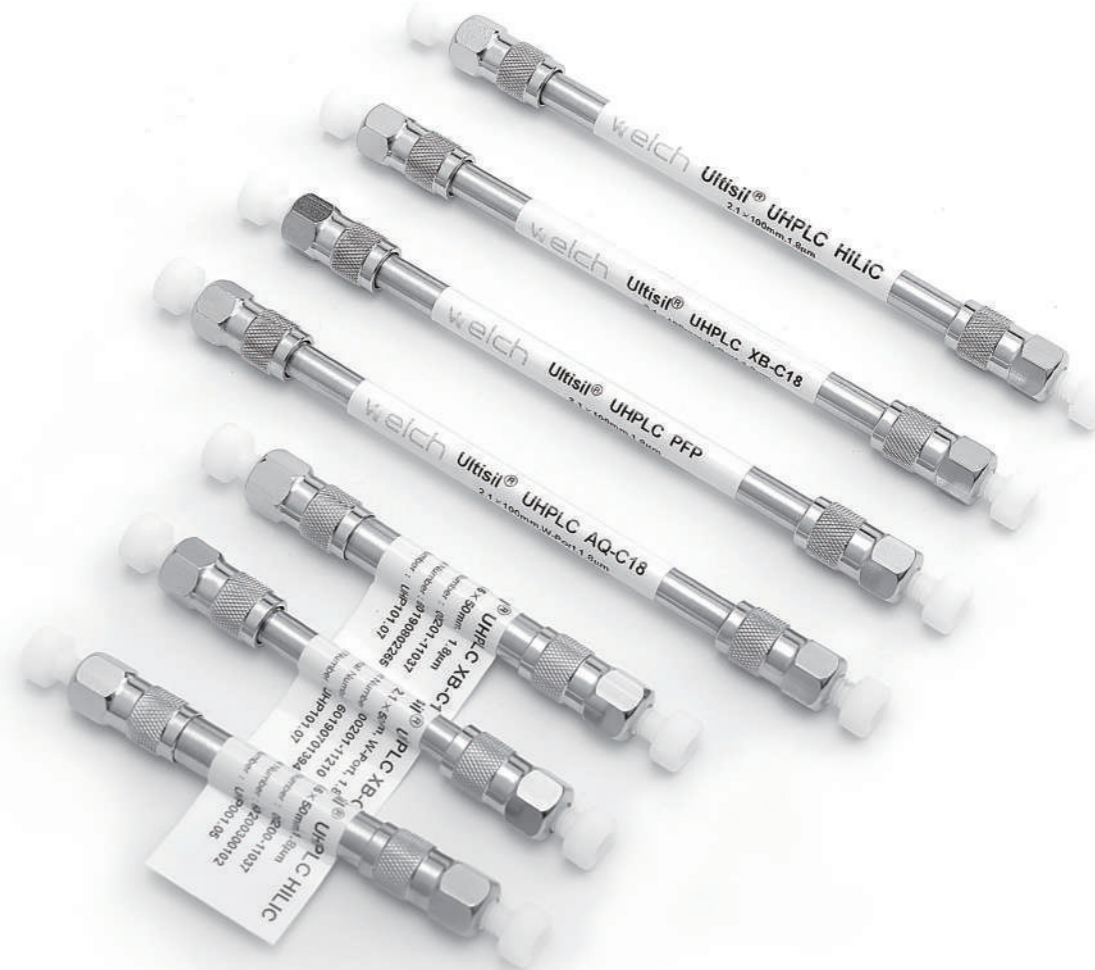
From the results above, multiple batches of column were selected to test the hydrothorax hydrochloride, showing Blossmate® Polar-Propylamide column has excellent reproducibility and stability.

Ordering Information—Blossmate® Polar-Propylamide

| P/N | Particle size | Specification |
|-------------|---------------|---------------|
| 00604-21041 | 5μm | 4.6×150mm |
| 00604-21043 | 5μm | 4.6×150mm |

09.

UHPLC COLUMN



UHPLC COLUMN

Welch also offers Ultisil® UHPLC (1.8μm) columns. With high column efficiency and good lot-to-lot reproducibility, Ultisil® UHPLC can generate high quality data, decreasing the probability of repeated sample analyses while reducing the consumption of solvent at the same time. Ultisil® UHPLC series offer a variety of bonded phases, specified guard columns and pre-columns for the users to design and realize faster and more environmentally friendly chromatography applications with higher resolution.

Features

- Ultra resolution: same resolution as or better than that of conventional column which has more packing materials.
- Ultra speed: UHPLC offers more information per unit time and higher speed owing to its smaller particles.
- Sensitivity: higher N, narrower peak width (W), higher peak height. The system sensitivity of 1.8μm UHPLC is 70% and 40% higher than that of conventional column of 5μm and 3.5μm packings, respectively.

Ultisil® UHPLC XB-C18

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 17(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Ultisil® UHPLC LP-C18

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 0.5-8.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 10(120Å) |
| USP List | L1 |
| Endcapped | No |

Ultisil® UHPLC XB-C8

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 12(120Å) |
| USP List | L7 |
| Endcapped | Yes |

Ultisil® UHPLC AQ-C18

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 12(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Ultisil® UHPLC Polar-RP

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 18(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Ultisil® UHPLC XB-Phenyl

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 13(120Å) |
| USP List | L11 |
| Endcapped | Yes |

Ultisil® UHPLC XB-CN

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-9.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 8(120Å) |
| USP List | L10 |
| Endcapped | Yes |

Ultisil® UHPLC PFP

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.5-10.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 10(120Å) |
| USP List | L11/L43 |
| Endcapped | Yes |

Ultisil® UHPLC HILIC

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 2.0-8.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | N/A |
| USP List | L3 |
| Endcapped | No |

Ultisil® UHPLC Amide

| | |
|---------------------------------|-----------|
| pH Range | 2.0-8.0 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 6(120Å) |
| USP List | L68 |
| Endcapped | N/A |

Xtimate® UHPLC C18

| | |
|---------------------------------|-----------|
| Structural Formula | |
| pH Range | 1.0-12.5 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| Carbon Loading(%) | 14(120Å) |
| USP List | L1 |
| Endcapped | Yes |

Xtimate® UHPLC Phenyl-hexyl

| | |
|---------------------------------|-----------|
| Structural Formula | |
| Carbon Loading(%) | 12(120Å) |
| pH Range | 1.0-12.5 |
| Particle Size | 1.8μm |
| Surface Area(m ² /g) | 320(120Å) |
| USP List | L11 |
| Endcapped | Yes |

Column Packing Features

1. Unique column packing technique
2. Withstand ultra-high pressure of UHPLC instruments

Hardware Features

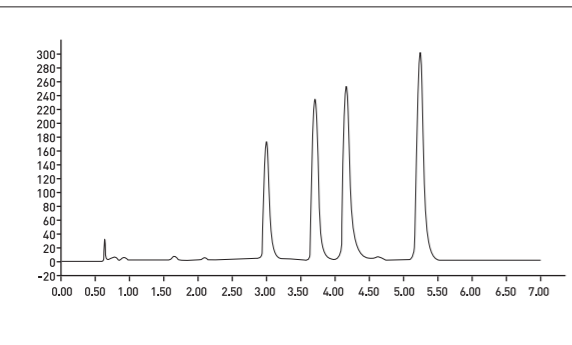
New design
Low dead volume
New special frit



Packing Materials Features

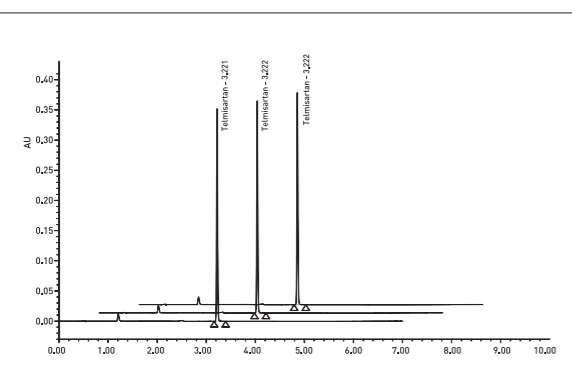
1. High efficiency 1.8µm particles
2. High column efficiency and excellent strength
3. Variety of bonding chemistries
4. Stable column bed, highest pressure: 15000psi

Analysis of Aflatoxin



Column: Ultisil® UHPLC XB-C18, 2.1×100mm, 1.8µm
Mobile Phase: Methanol/acetonitrile/water=18/18/64
Flow Rate: 0.35mL/min
Detector: FLD Excitation:365 nm Emission:450 nm
Temperature: 35°C
Injection Volume: 2µL
Instrument: Waters UPLC
Samples in Order: G2, G1, B2, B1

Analysis of Telmisartan Tablets



| Sample Name | Rt | Area | USP Theoretical Plate Number |
|-------------|-------|--------|------------------------------|
| Telmisartan | 3.222 | 487938 | 126585 |
| Telmisartan | 3.222 | 487646 | 126607 |
| Telmisartan | 3.222 | 488317 | 126791 |

Inline Filter for UHPLC

| | P/N | Description |
|---|-------------|---|
|  | 00808-01221 | UltraShield inline Filter, SS, 0.5µm stainless steel frit, 15000psi |
|  | 00808-01222 | Direct Connect Precolumn inline Filter, with 0.2µm Replacement Frits×5, 18000 psi |
| | 00808-UF020 | Replaceable frits (0.2µm) |

Ordering Information—1.8µm UHPLC column

| Particle Size | ID (mm) | Column Length (mm) | | | | | Guard Cartridge | Cartridge Holder |
|-------------------------|---------|--------------------|--------------|--------------|--------------|--------------|-----------------|------------------|
| | | 30 | 50 | 75 | 100 | 150 | | |
| Ultisil XB-C18 | 2.1 | H00201-11009 | H00201-11010 | H00201-11011 | H00201-11012 | H00201-11014 | HU808-201-25 | 00808-01109 |
| | 3.0 | H00201-11018 | H00201-11019 | H00201-11020 | H00201-11021 | H00201-11023 | HU808-201-25 | 00808-01109 |
| | 4.6 | H00201-11036 | H00201-11037 | H00201-11038 | H00201-11039 | H00201-11041 | HU808-201-45 | 00808-01109 |
| Ultisil XB-C8 | 2.1 | H00202-11009 | H00202-11010 | H00202-11011 | H00202-11012 | H00202-11014 | HU808-202-25 | 00808-01109 |
| | 3.0 | H00202-11018 | H00202-11019 | H00202-11020 | H00202-11021 | H00202-11023 | HU808-202-25 | 00808-01109 |
| | 4.6 | H00202-11036 | H00202-11037 | H00202-11038 | H00202-11039 | H00202-11041 | HU808-202-45 | 00808-01109 |
| Ultisil AQ-C18 | 2.1 | H00207-11009 | H00207-11010 | H00207-11011 | H00207-11012 | H00207-11014 | HU808-207-25 | 00808-01109 |
| | 3.0 | H00207-11018 | H00207-11019 | H00207-11020 | H00207-11021 | H00207-11023 | HU808-207-25 | 00808-01109 |
| | 4.6 | H00207-11036 | H00207-11037 | H00207-11038 | H00207-11039 | H00207-11041 | HU808-207-45 | 00808-01109 |
| Ultisil XB-Phenyl | 2.1 | H00203-11009 | H00203-11010 | H00203-11011 | H00203-11012 | H00203-11014 | HU808-203-25 | 00808-01109 |
| | 3.0 | H00203-11018 | H00203-11019 | H00203-11020 | H00203-11021 | H00203-11023 | HU808-203-25 | 00808-01109 |
| | 4.6 | H00203-11036 | H00203-11037 | H00203-11038 | H00203-11039 | H00203-11041 | HU808-203-45 | 00808-01109 |
| Ultisil LP-C18 | 2.1 | H00208-11009 | H00208-11010 | H00208-11011 | H00208-11012 | H00208-11014 | HU808-208-25 | 00808-01109 |
| | 3.0 | H00208-11018 | H00208-11019 | H00208-11020 | H00208-11021 | H00208-11023 | HU808-208-25 | 00808-01109 |
| | 4.6 | H00208-11036 | H00208-11037 | H00208-11038 | H00208-11039 | H00208-11041 | HU808-208-45 | 00808-01109 |
| Ultisil Polar-RP | 2.1 | H00215-11009 | H00215-11010 | H00215-11011 | H00215-11012 | H00215-11014 | HU808-215-25 | 00808-01109 |
| | 3.0 | H00215-11018 | H00215-11019 | H00215-11020 | H00215-11021 | H00215-11023 | HU808-215-25 | 00808-01109 |
| | 4.6 | H00215-11036 | H00215-11037 | H00215-11038 | H00215-11039 | H00215-11041 | HU808-215-45 | 00808-01109 |
| Ultisil HILIC | 2.1 | H00200-11009 | H00200-11010 | H00200-11011 | H00200-11012 | H00200-11014 | HU808-209-25 | 00808-01109 |
| | 3.0 | H00200-11018 | H00200-11019 | H00200-11020 | H00200-11021 | H00200-11023 | HU808-209-25 | 00808-01109 |
| | 4.6 | H00200-11036 | H00200-11037 | H00200-11038 | H00200-11039 | H00200-11041 | HU808-209-45 | 00808-01109 |
| Xtimate C18 | 2.1 | 00101-01009 | 00101-01010 | 00101-01011 | 00101-01012 | 00101-01014 | U808-101-25 | 00808-01109 |
| | 3.0 | 00101-01018 | 00101-01019 | 00101-01020 | 00101-01021 | 00101-01023 | U808-101-25 | 00808-01109 |
| | 4.6 | 00101-01036 | 00101-01037 | 00101-01038 | 00101-01039 | 00101-01041 | U808-101-45 | 00808-01109 |
| Ultisil XB-CN | 2.1 | H00205-01009 | H00205-01010 | H00205-01011 | H00205-01012 | H00205-01014 | HU808-205-25 | 00808-01109 |
| | 3.0 | H00205-01018 | H00205-01019 | H00205-01020 | H00205-01021 | H00205-01023 | HU808-205-25 | 00808-01109 |
| | 4.6 | H00205-01036 | H00205-01037 | H00205-01038 | H00205-01039 | H00205-01041 | HU808-205-45 | 00808-01109 |
| Ultisil PFP | 2.1 | H00224-01009 | H00224-01010 | H00224-01011 | H00224-01012 | H00224-01014 | HU808-216-25 | 00808-01109 |
| | 3.0 | H00224-01018 | H00224-01019 | H00224-01020 | H00224-01021 | H00224-01023 | HU808-216-25 | 00808-01109 |
| | 4.6 | H00224-01036 | H00224-01037 | H00224-01038 | H00224-01039 | H00224-01041 | HU808-216-45 | 00808-01109 |
| Ultisil HILIC Amphen II | 2.1 | H00274-01009 | H00274-01010 | H00274-01011 | H00274-01012 | H00274-01014 | HU808-274-25 | 00808-01109 |
| | 3.0 | H00274-01018 | H00274-01019 | H00274-01020 | H00274-01021 | H00274-01023 | HU808-274-25 | 00808-01109 |
| | 4.6 | H00274-01036 | H00274-01037 | H00274-01038 | H00274-01039 | H00274-01041 | HU808-274-45 | 00808-01109 |
| Ultisil Amide | 2.1 | H00240-01009 | H00240-01010 | H00240-01011 | H00240-01012 | H00240-01014 | HU808-240-25 | 00808-01109 |
| | 3.0 | H00240-01018 | H00240-01019 | H00240-01020 | H00240-01021 | H00240-01023 | HU808-240-25 | 00808-01109 |
| | 4.6 | H00240-01036 | H00240-01037 | H00240-01038 | H00240-01039 | H00240-01041 | HU808-240-45 | 00808-01109 |
| Xtimate Phenyl-hexyl | 2.1 | 00104-01009 | 00104-01010 | 00104-01011 | 00104-01012 | 00104-01014 | U808-102-25 | 00808-01109 |
| | 3.0 | 00104-01018 | 00104-01019 | 00104-01020 | 00104-01021 | 00104-01023 | U808-102-25 | 00808-01109 |
| | 4.6 | 00104-01036 | 00104-01037 | 00104-01038 | 00104-01039 | 00104-01041 | U808-102-45 | 00 |

10.

COLUMN PROTECTION



COLUMN PROTECTION

| Guard Column | Pre-Column Inline Filter |
|--|--|
| 1. Between injector and analytical column. 2. All have column holders. 3. All have frit to retain solid particles. | |
| Packing materials inside a Guard Column cartridge. | Filter inside a Pre-column. |
| Remove strongly adsorbed sample components. | Trap particulate matter from the fluid path, but does not remove sample components or contaminants. |
| Internal diameters should match as closely as possible and packing material should be of the same particle size and chemistry as the analytical column | 1) Can be used with other brands of columns 2) Designed to be wholly disposable or has replaceable filters in a re-useable holder |

General Guard Column Kit(e.g. Ultisil XB-C18, 4.6×10mm)

1. Peek tube 2. Peek fitting 3. Cartridge 4-5. Guard Column Holder

| P/N | Description | Piece |
|--------------|---|-------|
| H00808-01101 | Stand Alone Analytical Guard Holder (ø: 4.6mm, 7000psi) | 1 |
| H00808-04001 | Ultisil® XB-C18, Cartridge: 5µm, 120Å, 4.6×10mm | 2 |
| 00808-01301 | 1/16"Peek Tube, 7cm Length | 1 |
| 00808-01303 | PEEK Fitting, for 1/16" OD tubing | 2 |

| Picture | Description | Configuration | P/N | Instrument |
|---------|--|--|----------------|------------|
| | ColumnShield Precolumn Filter, PEEK, 0.5µm Ti frit, 5000psi | ColumnShield Precolumn Filter, PEEKx1 | 00808-01220 | HPLC |
| | In-Line Precolumn Filter Holder, 6000psi | In-Line Precolumn Filter holderx1 | 00808-01201-1 | |
| | Analytical Replacement Frits, 2µm | Analytical Replacement Frits, 2µmx1 | 00808-01202 | |
| | Analytical Replacement Frits, 0.5µm | Analytical Replacement Frits, 0.5µmx1 | 00808-01203 | |
| | In-Line Precolumn Filter holder, 6000 psi×1 Analytical Replacement Frits, 2µm×2 1/16"Peek Tube, 7 cm Length×1 PEEK Fitting, for 1/16" OD tubing×2 | In-Line Precolumn Filter holder, 6000 psi×1 Analytical Replacement Frits, 2µm×2 1/16"Peek Tube, 7 cm Length×1 PEEK Fitting, for 1/16" OD tubing×2 | 00808-01201 | |
| | In-Line Precolumn Filter holder Kit (0.5µm) | In-Line Precolumn Filter holder, 6000 psi×1 Analytical Replacement Frits, 0.5µm×2 1/16"Peek Tube, 7 cm Length×1 PEEK Fitting, for 1/16" OD tubing×2 | 00808-01201-05 | |

| Picture | Description | Configuration | P/N | Instrument |
|---|--|---|---------------|------------------|
|  | UltraShield Precolumn Filter, SS, 0.5μm stainless steel frit, 15000psi | Column Shield Precolumn Filter, SSTx1, 5/16" solid wrenchx1 | 00808-01221 | UHPLC Core-shell |
|  | | Column Shield Precolumn Filter, SST, Waters Portx1, 5/16" solid wrenchx1 | 00808-01201-W | |
|  | Direct Connect Precolumn Filter, with 0.2μm Replacement Frits×5, 18000psi | Direct Connect Precolumn Filterx1 0.2μm UHPLC Replacement Frits×5 3/8" solid wrenchx2 | 00808-01222 | |
|  | UHPLC Replacement Frits, 0.2μm | 0.2 μm UHPLC Replacement Frits×1 | 00808-UF020 | |
|  | Stand Alone Analytical Guard Holder (φ: 4.6 mm, 7000psi) | Stand Alone Analytical Guard Holderx1 | 00808-01101 | HPLC |
|  | Stand Alone NarrowBore Guard Holder (φ: 2.1 mm, 7000psi) | Stand Alone Narrow Bore Guard Holderx1 | 00808-01107 | |
|  | Direct Connect Analytical Guard Holder (φ: 4.6 mm, 7000psi), compatible with Parker, Valco, Waters columns | Direct Connect Analytical Guard Holderx1 1/4" solid wrenchx1 | 00808-01108 | |
|  | Holder: 316L Stainless Steel PEEK Ferrule, 15000psi 5mm UHPLC Cartridges | Direct Connect UHPLC Analytical Guard Holderox1, 7/16" solid wrenchx2 | 00808-01109 | UHPLC Core-shell |

Guard Column Cartridges

| Phase | Xtimate Guard Column Cartridges | | | | |
|-------------------------|---------------------------------|----------------------------|----------------------------|----------------------------|-----------------------------|
| | 3μm, 2.1x10mm (Cartridges) | 5μm, 2.1x10mm (Cartridges) | 3μm, 4.6x10mm (Cartridges) | 5μm, 4.6x10mm (Cartridges) | 10μm, 4.6x10mm (Cartridges) |
| C18 | 00808-23101 | 00808-24101 | 00808-03101 | 00808-04101 | 00808-05101 |
| C8 | 00808-23102 | 00808-24102 | 00808-03102 | 00808-04102 | 00808-05102 |
| Phenyl-Hexyl | 00808-23106 | 00808-24106 | 00808-03106 | 00808-04106 | - |
| C4 | 00808-23103 | 00808-24103 | 00808-03103 | 00808-04103 | - |
| CN | - | 00808-24105 | - | 00808-04105 | - |
| Polar-RP | - | 00808-24111 | - | 00808-04152 | - |
| Lactose-NH ₂ | - | 00808-24110 | - | 00808-04151 | - |
| XB-SCX | - | 00808-24112 | - | 00808-04153 | - |

| Phase | Topsil Guard Column Cartridges | | | |
|-----------------------|--------------------------------|----------------------------|----------------------------|----------------------------|
| | 3μm, 2.1x10mm (Cartridges) | 5μm, 2.1x10mm (Cartridges) | 3μm, 4.6x10mm (Cartridges) | 5μm, 4.6x10mm (Cartridges) |
| C18 | 00808-23301 | 00808-24301 | 00808-03301 | 00808-04301 |
| C8 | 00808-23302 | 00808-24302 | 00808-03302 | 00808-04302 |
| Phenyl-Hexyl | 00808-23305 | 00808-24305 | 00808-03305 | 00808-04305 |
| CN | - | 00808-24304 | - | 00808-04304 |
| NH ₂ | - | 00808-24303 | - | 00808-04303 |
| Silica | - | 00808-24306 | - | 00808-04306 |
| HILIC-NH ₂ | - | 00808-24307 | - | 00808-04307 |

| Phase | Ultisol Guard Column Cartridges | | | | |
|------------------------|---------------------------------|----------------------------|----------------------------|----------------------------|-----------------------------|
| | 3μm, 2.1x10mm (Cartridges) | 5μm, 2.1x10mm (Cartridges) | 3μm, 4.6x10mm (Cartridges) | 5μm, 4.6x10mm (Cartridges) | 10μm, 4.6x10mm (Cartridges) |
| XB-C18 | H00808-23001 | H00808-24001 | H00808-03001 | H00808-04001 | H00808-05001 |
| XB-C8 | H00808-23002 | H00808-24002 | H00808-03002 | H00808-04002 | H00808-05002 |
| XB-Phenyl | H00808-23006 | H00808-24006 | H00808-03006 | H00808-04006 | H00808-05006 |
| XB-C4 | H00808-23011 | H00808-24008 | H00808-03030 | H00808-04008 | H00808-05008 |
| XB-C1 | - | H00808-24023 | - | H00808-04026 | - |
| XB-CN | H00808-23005 | H00808-24005 | H00808-03005 | H00808-04005 | H00808-05005 |
| SiO ₂ | H00808-23007 | H00808-24007 | H00808-03007 | H00808-04007 | H00808-05007 |
| Diol | H00808-23020 | H00808-24020 | H00808-03020 | H00808-04020 | H00808-05020 |
| XB-NH ₂ | H00808-23004 | H00808-24004 | H00808-03004 | H00808-04004 | H00808-05004 |
| XB-SAX | H00808-23008 | H00808-24009 | H00808-03008 | H00808-04009 | H00808-05009 |
| XB-SCX | H00808-23012 | H00808-24011 | H00808-03033 | H00808-04011 | H00808-05011 |
| XB-C30 | H00808-23013 | H00808-24024 | H00808-03035 | H00808-04035 | H00808-05013 |
| AQ-C18 | H00808-23003 | H00808-24003 | H00808-03003 | H00808-04003 | H00808-05003 |
| LP-C18 | H00808-23014 | H00808-24015 | H00808-03010 | H00808-04015 | H00808-05014 |
| LP-C8 | H00808-23015 | H00808-24012 | H00808-03011 | H00808-04012 | - |
| LP-AQ | - | H00808-24026 | - | H00808-04042 | - |
| LP-CN | - | H00808-24027 | - | H00808-04049 | - |
| LP-C3 | - | H00808-24028 | - | H00808-04050 | - |
| Plus C18 | H00808-23024(3.5μm) | H00808-24029 | H00808-03036(3.5μm) | H00808-04036 | - |
| ALK C18 | - | H00808-24030 | - | H00808-04033 | - |
| ODS-3 | H00808-23016 | H00808-24031 | H00808-03031 | H00808-04043 | - |
| PG-C18 | - | - | - | H00808-04045 | - |
| XS-C18 | H00808-23017 | H00808-24033 | H00808-03034 | H00808-04046 | - |
| PAH | H00808-23018 | H00808-24010 | H00808-03012 | H00808-04010 | - |
| Polar-RP | H00808-23009 | H00808-24017 | H00808-03009 | H00808-04017 | H00808-05015 |
| Phenyl-Ether | - | H00808-24034 | - | H00808-04028 | - |
| PFP | H00808-23019 | H00808-24035 | H00808-03024 | H00808-04024 | - |
| F-C8 | H00808-23021 | H00808-24036 | H00808-03023 | H00808-04038 | - |
| HILIC Silica | H00808-23023 | H00808-24037 | H00808-03026 | H00808-04044 | H00808-05016 |
| HILIC NH ₂ | H00808-23022 | H00808-24038 | H00808-03025 | H00808-04047 | H00808-05017 |
| HILIC Amide | H00808-23010 | H00808-24025 | H00808-03021 | H00808-04025 | H00808-05018 |
| HILIC Amiphon II | - | H00808-24039 | - | H00808-04029 | - |
| Amino Acid | - | H00808-24040 | - | H00808-04023 | - |
| MM C18/SCX | - | H00808-24032 | - | H00808-04032 | - |
| MM NH ₂ /CN | - | H00808-24041 | - | H00808-04037 | - |
| Cellu-D | - | H00808-24042 | - | H00808-04014 | H00808-05021 |
| Cellu-DR | - | H00808-24042-R | - | H00808-04014-R | H00808-05021-R |
| Amy-D | - | H00808-24043 | - | H00808-04040 | H00808-05022 |
| Amy-DR | - | H00808-24043-R | - | H00808-04040-R | H00808-05022-R |
| Cellu-J | - | H00808-24044 | - | H00808-04039 | H00808-05023 |
| Cellu-JR | - | H00808-24044-R | - | H00808-04039-R | H00808-05023-R |
| Amy-S | - | H00808-24045 | - | H00808-04041 | H00808-05024 |
| Amy-SR | - | H00808-24045-R | - | H00808-04041-R | H00808-05024-R |

| Welchrom Guard Column Cartridges | | |
|----------------------------------|---------------|---------------|
| Phase | 5µm, 2.1×10mm | 5µm, 4.6×10mm |
| C18 | 00808-24201 | 00808-04201 |
| C8 | 00808-24202 | 00808-04202 |

| Specification | Boltimate Guard Column Cartridges | | | |
|-------------------------|-----------------------------------|-------------|----------------|-------------|
| | Column ID (mm) | 2.1×5.0mm | Column ID (mm) | 4.0×5.0mm |
| Boltimate C18 | 2.0-3.0 | U808-960-25 | 3.2-8.0 | U808-960-45 |
| Boltimate Phenyl- Hexyl | | U808-961-25 | | U808-961-45 |
| Boltimate EXT-C18 | | U808-962-25 | | U808-962-45 |
| Boltimate EXT-PFP | | U808-963-25 | | U808-963-45 |
| Boltimate HILIC | | U808-964-25 | | U808-964-45 |
| Boltimate LP-C18 | | U808-965-25 | | U808-965-45 |
| Boltimate C8 | | U808-966-25 | | U808-966-45 |
| Boltimate Phenyl | | U808-967-25 | | U808-967-45 |

| Specification | UHPLC Guard Column Cartridges | | | |
|--------------------------------|-------------------------------|--------------|----------------|--------------|
| | Column ID (mm) | 2.1×5.0mm | Column ID (mm) | 4.0 ×5.0mm |
| Ultisil UHPLC XB-C18 | 2.0-3.0 | HU808-201-25 | 3.2-8.0 | HU808-201-45 |
| Ultisil UHPLC AQ-C18 | | HU808-207-25 | | HU808-207-45 |
| Ultisil UHPLC XB-C8 | | HU808-202-25 | | HU808-202-45 |
| Ultisil UHPLC XB-Phenyl | | HU808-203-25 | | HU808-203-45 |
| Ultisil UHPLC Polar-RP | | HU808-215-25 | | HU808-215-45 |
| Ultisil UHPLC LP-C18 | | HU808-208-25 | | HU808-208-45 |
| Ultisil UHPLC HILIC | | HU808-209-25 | | HU808-209-45 |
| Xtimate UHPLC C18 | | U808-101-25 | | U808-101-45 |
| Ultisil UHPLC XB-CN | | HU808-205-25 | | HU808-205-45 |
| Ultisil UHPLC PFP | | HU808-216-25 | | HU808-216-45 |
| Ultisil UHPLC HILIC Amphion II | | HU808-274-25 | | HU808-274-45 |
| Ultisil UHPLC Amide | | HU808-240-25 | | HU808-240-45 |
| Xtimate UHPLC Phenyl-hexyl | | U808-102-25 | | U808-102-45 |

| P/N | Description |
|-------------|-----------------------------------|
| 00808-01301 | 1/16"Peek Tube, 7cm Length |
| 00808-01303 | PEEK Fitting, for 1/16" OD tubing |
| 00808-01308 | PEEK Ferrule, for 1/16" OD tubing |
| 3/9-7/16-sw | 1/4"-5/16"solid wrench |
| 3/9-7/16-sw | 3/8"-7/16"solid wrench |

11

MULTI-BATCH HPLC COLUMN



MULTI-BATCH HPLC COLUMN

—Multi-batch column combinations suitable for analytical method development and validation

Analytical method validation is essential to demonstrate the quality, reliability and consistency of a developed chemical drug or biologic. Proper validation methods provide documented proof of method performance and specify ongoing measures to ensure quality monitoring of method life. However, insufficient method validation remains an important issue in drug development and manufacturing. Improper execution can result in product approval delays, incomplete API (Active Pharmaceutical Ingredient) development, or regulatory delays in commercialization.

During the method development process, experienced chromatographers realize that any method developed using a uniquely selective column must be easily transferable and reproducible in the laboratory, while being independent of the LC system used.

Different batches of columns to escort your method validation

The Welch Materials Multi-Lot HPLC Column kit contains three different lots of columns. The column uses ultra-high-purity spherical silica as the matrix, and is bonded with high-density alkyl functional groups, which has stable selectivity and column efficiency, and is an ideal choice for your method development and validation.

| Name | Inner diameter (mm) | Column length (mm) | Particle size (µm) | Pore size (Å) | Carbon load | Specific surface area (m²/g) | End capping | pH range |
|------------------|---------------------|--------------------|--------------------|---------------|-------------|------------------------------|-------------|----------|
| Ultisil XB-C18 | 4.6 | 250 | 5 | 120 | 17% | 320 | Yes | 1.5-10.0 |
| Xtimate C18 | 4.6 | 250 | 5 | 120 | 14% | 320 | Yes | 1.0-12.5 |
| Ultisil LP-C18 | 4.6 | 250 | 5 | 120 | 10% | 320 | Yes | 1.5-10.0 |
| Welchrom C18 | 4.6 | 250 | 5 | 120 | 19% | 320 | Yes | 0.5-8.0 |
| Ultisil ODS-3 | 4.6 | 250 | 5 | 100 | 15% | 380 | Yes | 1.5-10.0 |
| Ultisil Plus C18 | 4.6 | 250 | 5 | 130 | 10% | 160 | Yes | 2.0-8.0 |
| Ultisil Polar RP | 4.6 | 250 | 5 | 120 | 18% | 320 | Yes | 1.5-10.0 |

Each Multi-Lot HPLC Column kit has passed strict quality control and validation to ensure stable consistency between columns, and is suitable for column selection and method development of different pH mobile phase conditions and samples with different properties.

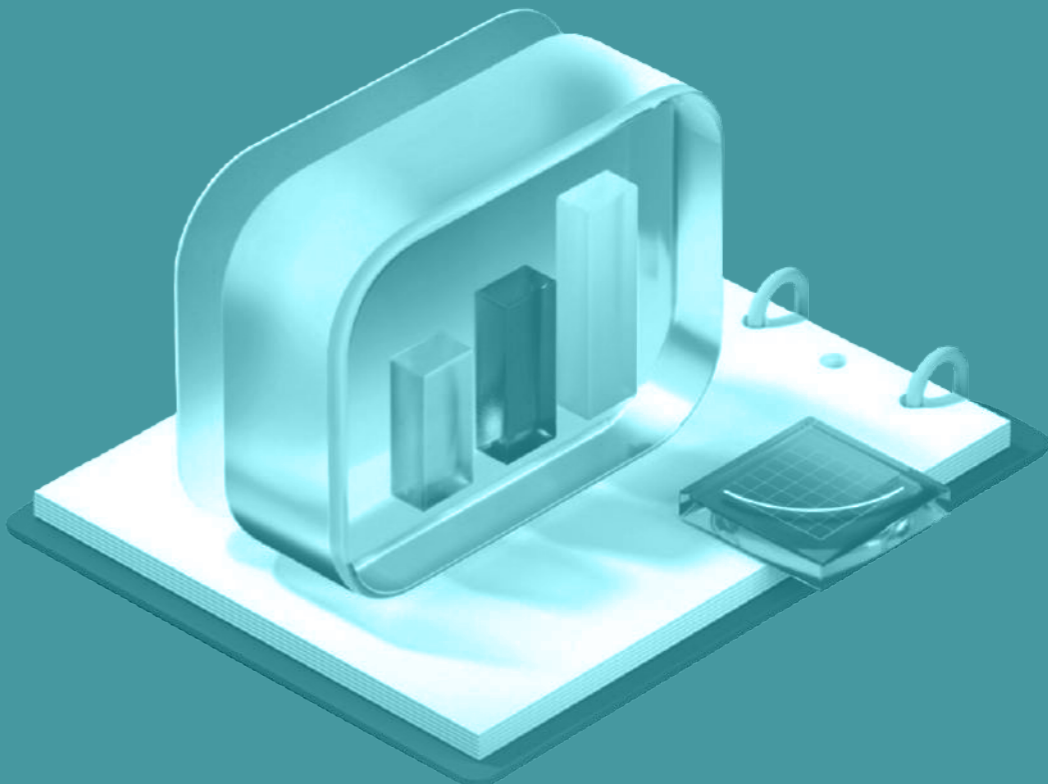
Ordering Information—Multi-Batch HPLC Column

| Name | P/N | Specifications |
|------------------|----------------|---------------------------------------|
| Ultisil XB-C18 | HK201-31043-3P | Ultisil XB-C18, 5µm, 4.6×250mm, 3pk |
| Xtimate C18 | K101-21043-3P | Xtimate C18, 5µm, 4.6×250mm, 3pk |
| Ultisil LP-C18 | HK208-31043-3P | Ultisil LP-C18, 5µm, 4.6×250mm, 3pk |
| Welchrom C18 | K310-02043-3P | Welchrom C18, 5µm, 4.6×250mm, 3pk |
| Ultisil ODS-3 | HK275-31043-3P | Ultisil ODS-3, 5µm, 4.6×250mm, 3pk |
| Ultisil Plus C18 | HK260-31043-3P | Ultisil Plus C18, 5µm, 4.6×250mm, 3pk |
| Ultisil Polar RP | HK215-31043-3P | Ultisil Polar RP, 5µm, 4.6×250mm, 3pk |

*Special instructions: This product does not provide a trial, once sold, it will not be returned.

12.

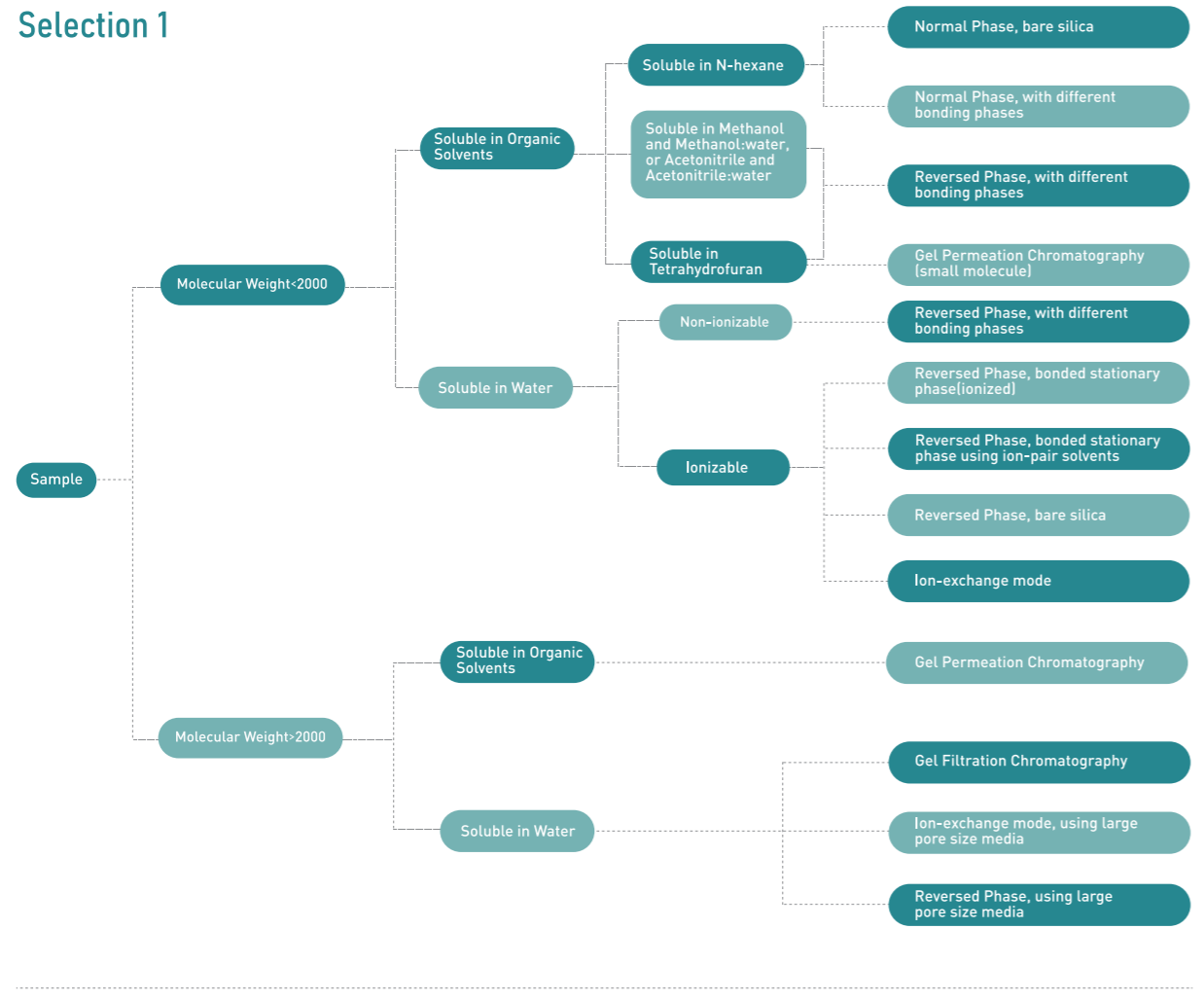
APPENDIX



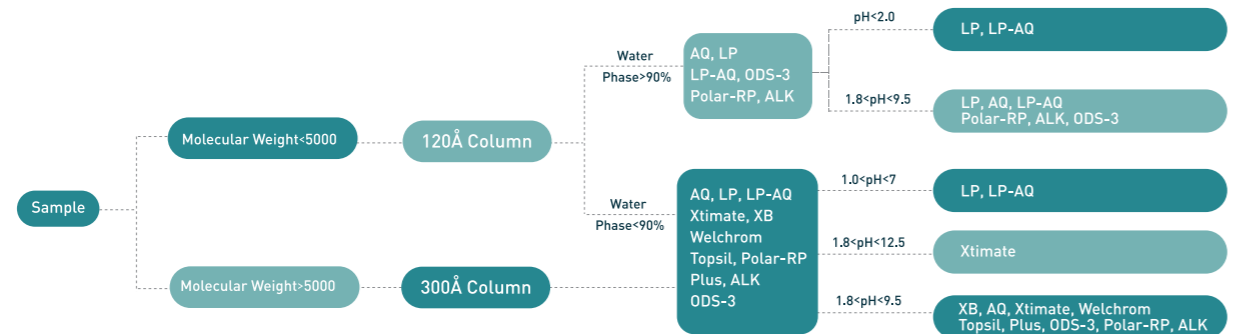
APPENDIX

1. Selection of Analysis Modes

Selection 1



Selection 2



2. Method Development Tool Kit for Pharmaceutical Industry

This kit consists of different columns with different bonding phases and selectivities. Please refer to details below for the application range. Besides columns, the tool kit also includes technical support from Welch technical team throughout the development of methods.

To develop a new method, purpose and requirements of the analysis shall first be confirmed, thus ideal parameters and results can be confirmed. First of all shall be the HPLC mode, which determined normally by following factors:

Factors

- Type and solubility of target compound.
- Molecular weight of target compound.
- Sample matrix.
- Available stationary phases and columns.

*Please select the tool kit based on preliminary analysis of above tips.

The "Universal" Kit

| Column | Phase | USP | Dimension | Description | Application Range |
|--------------------------------|------------------|-----|--------------------|---|---|
| Xtimate C18 | C18 | L1 | 4.6×250mm 5µm | Organic-inorganic hybridized surface; high chemical stability under high-content buffer salts conditions high pH tolerance (1.0-12.5); Double end-capped, high universality. | First choice for beginning; Great universality; Better peak shape. |
| Ultisil LP-C18 | C18 | L1 | 4.6×250mm 5µm | Side chain steric protection to shield hydroxyl group; No end-capping (pH range 0.5-8.0); High steric hindrance selectivity; 100% water to 0% water and normal reagents applicable; Little loss on MS or ELSD under strong acid conditions. | First choice for mobile phase pH under 2; Strong orthogonality with Xtimate C18 column. |
| Ultisil XS-C18 | C18 | L1 | 4.6×250mm 5µm | Unique high-density bonding, high carbon capacity, double end-capping; high steric hindrance selectivity, strong separation ability for mixture of planar solid structure; applies to separation of structural isomerism. | Strong orthogonality with normal C18 column; First choice for separating isomers. |
| Ultisil Polar-RP | C18 | L1 | 4.6×250mm 5µm | Polar group embedded in carbon chain of reversed-phase C18 stationary phase, brings good retention and peak symmetry for strong polar and alkaline substances; Embedded polar group enables hydrophilic stationary phase, with better retention of materials not retained on normal C18, and high tolerance to high water content mobile phase. | 100% water tolerable; First choice for strong polar substances. |
| Ultisil XB-Phenyl | Phenyl | L11 | 4.6×250mm 5µm | Classic reverse-phase bonding phase, provides better selectivity for benzene rings compared to linear alkane bonded phases. | Substance containing benzene rings. |
| Ultisil PFP | Phenyl | L11 | 4.6×250mm 5µm | Fluorinated stationary phase, stronger ion exchange and polarity than alkyl stationary phase; Good selectivity for halogen-containing substances and structural isomers. | Separation of positional isomers on phenyl ring; Substance with halogen substituent. |
| Ultisil XB-NH ₂ | NH ₂ | L8 | 4.6×250mm 5µm | First choice for sugar compounds. | Polar compounds or sugar |
| Ultisil HILIC SiO ₂ | SiO ₂ | L3 | 4.6×250mm 5µm | Most classic bonding phase in HILIC mode. | Strong polar compound |
| Ultisil UHPLC XB-C18 | C18 | L1 | 2.1×100mm 1.8µm | Ultra high pressure LC, shortening retention time. | Fast separation under ultra high pressure. |
| Boltimate EXT-C18 | C18 | L1 | 3.0×100mm 2.7µm | Low column pressure, high efficiency. | Fast separation in normal LC system |

Tool Kits for "Special Application"

"High-Select & Universal" Kit

Contains: Ultisil® XB-C18, Ultisil® LP-C18, Xtimate® C18 Dimension: 4.6×250mm, 5µm (other dimensions also available)

- Applies to method screening, for general chromatographic analysis requirements;
- Suitable for strong polar compounds, acidic, neutral, alkaline substances.

"Extended Selectivity" Kit

Contains: Ultisil® Polar-RP, Ultisil® ALK-C18, Ultisil® XB-CN Dimension: 4.6×250mm, 5µm (other dimensions also available)

- Applies to method screening, for general chromatographic analysis requirements;
- Applies to strong polar or non-polar compounds and alkalines, with high water ratio conditions.

"Isomer Analysis" Kit

Contains: Ultisil® PFP, Ultisil® PAH, Ultisil® Hilic SiO₂ Dimension: 4.6×250mm, 5µm (other dimensions also available)

- Applies to isomer mixtures;
- Strong selectivity for ortho, para, meta isomers on indophenol ring and planar solid structure mixtures.

"Hydrophilic Substance Analysis" Kit

Contains: Ultisil® AQ-C18, Ultisil® Polar-RP, Ultisil® LP-C8 Dimension: 4.6×250mm, 5µm (other dimensions also available)

- Applies to strong polar substance without retention on normal C18, or separation of organic acid mixtures;
- Compatible with 100%-0% water phase mobile phase.

"Bio-samples Analysis" Kit

Contains: Ultisil® LP-C18(300Å), Ultisil® XB-C4(300Å), Ultisil® XB-C8(300Å) Dimension: 4.6×250mm, 5µm

(other dimensions also available)

- Large pore size (300Å), suitable for macromolecules like proteins or peptides etc, providing better interaction with bonded phases;
- Various bonding phases with different retention, applies to retention and separation of proteins and peptides of various molecular sizes.

*For further details about the columns, please refer to user manual attached with each column.

3. Welch HPLC Column Selection by USP Listing

| Column | Particle Size | pH Range | Carbon Loading | Surface Area(m ² /g) | Endcapped |
|--|---------------|----------|----------------------|---------------------------------|-----------|
| L1: Octadecyl silane chemically bonded to porous silica or ceramic microparticles, 1.5 to 10 µm in diameter, or a monolithic rod. | | | | | |
| Ultisil XB-C18 | 3, 5, 10 µm | 1.5-10.0 | 17%(120Å), 8%(300Å) | 320(120Å), 90(300Å) | Yes |
| Ultisil AQ-C18 | 3, 5, 10 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| Ultisil LP-C18 | 3, 5, 10 µm | 0.5-8.0 | 10%(120Å), 5%(300Å) | 320(120Å), 90(300Å) | No |
| Ultisil LP-AQ | 5 µm | 1.0-8.0 | 5%(120Å) | 320(120Å) | No |
| Ultisil Polar-RP | 3, 5, 10 µm | 1.5-10.0 | 18%(120Å) | 320(120Å) | Yes |
| Ultisil AA(Amino Acid) | 5 µm | 1.5-10.0 | 17%(120Å) | 320(120Å) | Yes |
| Ultisil Amino Acid Plus | 5 µm | 1.0-7.0 | 10%(120Å) | 320(120Å) | Yes |
| Ultisil OAA | 5 µm | 2.0-8.0 | 10%(120Å) | 320(120Å) | Yes |
| Ultisil PAH | 3, 5 µm | 1.5-10.0 | 22%(120Å) | 320(120Å) | Yes |
| Ultisil ALK C18 | 5 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| Ultisil Plus C18 | 3, 3.5, 5 µm | 2.0-8.0 | 10%(130Å) | 160(130Å) | Yes |
| Ultisil Plus LP-C18 | 5 µm | 0.5-8.0 | 9%(130Å) | 160(130Å) | Yes |
| Ultisil ODS-3 | 3, 5 µm | 2.0-8.0 | 15%(100Å) | 380(100Å) | Yes |
| Ultisil XS-C18 | 3, 5 µm | 2.0-10.0 | 23%(120Å) | 320(120Å) | Yes |
| Ultisil PG-C18 | 5 µm | 2.0-8.0 | 10%(150Å) | 260(150Å) | Yes |
| Xtimate C18 | 3, 5, 10 µm | 1.0-12.5 | 14%(120Å) | 320(120Å) | Yes |
| Xtimate Polar-RP | 5 µm | 1.0-12.5 | 16%(120Å) | 320(120Å) | Yes |
| Welchrom C18 | 5 µm | 1.5-10.0 | 19%(120Å) | 320(120Å) | Yes |
| Welchrom Vantage C18 | 5 µm | 2.0-8.0 | 13%(130Å) | 280(130Å) | Yes |
| Topsil C18 | 3, 5 µm | 2.0-9.5 | 12%(150Å) | 260(150Å) | Yes |
| Boltimate C18(Core-shell) | 2.7 µm | 2.0-8.5 | 9%(90Å) | 120(90Å) | Yes |
| Boltimate EXT-C18 (Core-shell) | 2.7 µm | 1.5-12.0 | 8%(90Å) | 120(90Å) | Yes |
| Boltimate LP-C18 (Core-shell) | 2.7 µm | 1.0-8.5 | 7%(90Å) | 120(90Å) | No |
| Blossmate C18 | 5 µm | 2.0-8.0 | 14%(100Å) | 300(100Å) | Yes |
| Blossmate Aqs C18 | 5 µm | 2.0-8.0 | 10%(100Å) | 300(100Å) | Yes |
| Blossmate ST C18 | 5 µm | 1.0-11.0 | 12%(100Å) | 300(100Å) | Yes |
| Ultisil UHPLC XB-C18 | 1.8 µm | 1.5-10.0 | 17%(120Å) | 320(120Å) | No |
| Ultisil UHPLC AQ-C18 | 1.8 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| Ultisil UHPLC LP-C18 | 1.8 µm | 0.5-8.0 | 10%(120Å) | 320(120Å) | No |
| Ultisil UHPLC Polar-RP | 1.8 µm | 1.5-10.0 | 18%(120Å) | 320(120Å) | Yes |
| Xtimate UHPLC C18 | 1.8 µm | 1.0-12.5 | 14%(120Å) | 320(120Å) | Yes |
| L3: Porous silica particles, 1.5 to 10 µm in diameter, or a monolithic silica rod. | | | | | |
| Ultisil SiO ₂ | 3, 5, 10 µm | 2.0-8.0 | N/A | 320(120Å), 90(300Å) | No |
| Ultisil HILIC Silica | 3, 5, 10 µm | 2.0-8.0 | N/A | 320(120Å) | No |
| Ultisil UHPLC HILIC | 1.8 µm | 2.0-8.0 | N/A | 320(120Å) | No |
| Topsil Silica | 5 µm | 2.0-8.0 | N/A | 260(150Å) | No |
| Boltimate HILIC | 2.7 µm | 2.0-8.5 | N/A | 120(90Å) | No |
| L7: Octyl silane chemically bonded to totally porous silica particles, 1.5 to 10 µm in diameter, or a monolithic silica rod. | | | | | |
| Ultisil XB-C8 | 3, 5, 10 µm | 1.5-10.0 | 12%(120Å), 4%(300Å) | 320(120Å), 90(300Å) | Yes |
| Ultisil LP-C8 | 3, 5 µm | 1.0-8.0 | 5.5%(120Å), 3%(300Å) | 320(120Å), 90(300Å) | No |
| Ultisil Plus C8 | 5 µm | 1.5-10.0 | 7%(130Å) | 160(130Å) | Yes |
| Ultisil F-C8 | 3, 5 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| Xtimate C8 | 3, 5, 10 µm | 1.0-12.5 | 10%(120Å), 5%(300Å) | 320(120Å), 100(300Å) | Yes |
| Welchrom C8 | 5 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| Topsil C8 | 3, 5 µm | 2.0-9.5 | 10%(150Å) | 260(150Å) | Yes |
| Boltimate C8 | 2.7 µm | 2.0-8.5 | 5%(90Å) | 120(90Å) | Yes |
| Ultisil UHPLC XB-C8 | 1.8 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| L8: An essentially monomolecular layer of aminopropyl-silane chemically bonded to totally porous silica gel support, 3 to 10µm in diameter. | | | | | |
| Ultisil XB-NH ₂ | 3, 5, 10 µm | 2.0-8.0 | 4%(120Å) | 320(120Å) | No |
| Ultisil HILIC-NH ₂ | 3, 5, 10 µm | 2.0-8.0 | 4%(120Å) | 320(120Å) | No |
| Xtimate NH ₂ | 5 µm | 2.0-8.0 | 7%(120Å) | 450(120Å) | No |
| Topsil NH ₂ | 5 µm | 2.0-8.0 | 3%(150Å) | 260(150Å) | No |
| Topsil HILIC-NH ₂ | 5 µm | 2.0-8.0 | 3%(150Å) | 260(150Å) | No |
| Xtimate Lactose-NH ₂ | 5 µm | 2.0-8.0 | 7%(120Å) | 450(120Å) | No |
| L9: Irregular or spherical, totally porous silica gel having a chemically bonded, strongly acidic cation-exchange coating, 3 to 10µm in diameter. | | | | | |
| Ultisil XB-SCX | 3, 5, 10 µm | 2.0-8.0 | 12%(120Å), 5%(300Å) | 320(120Å), 90(300Å) | No |
| Xtimate XB-SCX | 5 µm | 2.0-8.0 | 2%(120Å) | 350(120Å) | No |

| Column | Particle Size | pH Range | Carbon Loading | Surface Area(m ² /g) | Endcapped |
|--|---------------|----------|------------------------|---------------------------------|-----------|
| L10: Nitrile groups chemically bonded to porous silica particles, 3 to 10µm in diameter. | | | | | |
| Ultisil XB-CN | 3, 5, 10 µm | 1.5-9.0 | 7%(120Å) | 320(120Å) | Yes |
| Ultisil LP-CN | 5 µm | 1.0-8.0 | 6%(120Å) | 320(120Å) | No |
| Xtimate CN | 5 µm | 1.0-12.5 | 7%(120Å) | 320(120Å) | Yes |
| Topsil CN | 5 µm | 2.0-8.0 | 6%(150Å) | 260(150Å) | Yes |
| Ultisil UHPLC XB-CN | 1.8 µm | 1.5-9.0 | 8%(120Å) | 320(120Å) | Yes |
| L11: Phenyl groups chemically bonded to porous silica particles, 1.5 to 10µm in diameter. | | | | | |
| Ultisil XB-Phenyl | 3, 5, 10 µm | 1.5-10.0 | 12%(120Å), 4%(300Å) | 320(120Å), 90(300Å) | Yes |
| Ultisil Phenyl-Ether | 5 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| Ultisil PFP | 3, 5 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| Ultisil Plus Phenyl | 5 µm | 1.5-10.0 | 8%(130Å) | 160(130Å) | Yes |
| Xtimate Phenyl-hexyl | 3, 5 µm | 1.0-12.5 | 12%(120Å) | 320(120Å) | Yes |
| Topsil Phenyl-hexyl | 3, 5 µm | 2.0-9.5 | 12%(150Å) | 260(150Å) | Yes |
| Boltimate Phenyl-hexyl(Core-shell) | 2.7 µm | 2.0-8.5 | 7%(90Å) | 120(90Å) | Yes |
| Boltimate EXT-PFP(Core-shell) | 2.7 µm | 1.5-12.0 | 5%(90Å) | 120(90Å) | Yes |
| Boltimate Phenyl | 2.7 µm | 2.0-8.5 | 5%(90Å) | 120(90Å) | Yes |
| Blossmate Phenyl | 3.5 µm | 1.5-10.0 | 1%(450Å) | 15(450Å) | Yes |
| Ultisil UHPLC XB-Phenyl | 1.8 µm | 1.5-10.0 | 13%(120Å) | 320(120Å) | Yes |
| Ultisil UHPLC PFP | 1.8 µm | 1.5-10.0 | 10%(120Å) | 320(120Å) | Yes |
| Xtimate UHPLC Phenyl-hexyl | 1.8 µm | 1.0-12.5 | 12%(120Å) | 320(120Å) | Yes |
| L13: Trimethylsilane chemically bonded to porous silica particles, 3 to 10 µm in diameter. | | | | | |
| Ultisil XB-C1 | 5 µm | 1.5-10.0 | 4%(120Å) | 320(120Å) | Yes |
| L14: Silica gel having a chemically bonded, strongly basic quaternary ammonium anion-exchange coating, 5 to 10µm in diameter. | | | | | |
| Ultisil XB-SAX | 3, 5, 10 µm | 2.0-8.0 | 7.5%(120Å), 1.5%(300Å) | 320(120Å), 90(300Å) | No |
| Blossmate SAX | 5 µm | 2.0-8.0 | 6.5%(300Å) | 300(120Å) | No |
| L17: Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the hydrogen form, 7 to 11 µm in diameter. | | | | | |
| Xtimate Sugar-H | 5, 8 µm | 1.0-3.0 | N/A | N/A | N/A |
| L19: Strong cation-exchange resin consisting of sulfonated cross-linked styrene-divinylbenzene copolymer in the calcium form, 9 µm in diameter. | | | | | |
| Xtimate Sugar-Ca | 5, 8 µm | 5.0-9.0 | N/A | N/A | N/A |
| L20: Dihydroxypropane groups chemically bonded to porous silica particles, 1.5 to 10µm in diameter. | | | | | |
| Ultisil Diol | 3, 5, 10 µm | 2.0-8.0 | 2.5%(120Å) | 320(120Å) | No |
| Ultisil HILIC Diol | 3, 5, 10 µm | 2.0-8.0 | 2.5%(120Å) | 320(120Å) | No |
| L21: A rigid, spherical styrene-divinylbenzene copolymer, 3 to 30 µm in diameter. | | | | | |
| Xtimate PS/DVB | 5, 10 µm | 1.0-14.0 | N/A(100Å), 300Å | N/A | N/A |
| L22: A cation-exchange resin made of porous polystyrene gel with sulfonic acid groups, about 10µm in size. | | | | | |
| Xtimate Sugar-H | 5, 8 µm | 1.0-3.0 | N/A | N/A | N/A |
| L26: Butyl silane chemically bonded to totally porous silica particles, 3 to 10 µm in diameter. | | | | | |
| Ultisil XB-C4 | 3, 5, 10 µm | 1.5-10.0 | 8%(120Å), 3%(300Å) | 320(120Å), 90(300Å) | Yes |
| Xtimate C4 | 3, 5 µm | 1.0-12.5 | 8%(120Å), 4%(300Å) | 320(120Å), 100(300Å) | Yes |
| Blossmate C4 | 3.5 µm | 1.5-10.0 | 0.5%(450Å) | 15(450Å) | Yes |
| L33: Packing having the capacity to separate dextrans of 4,000 to 500,000 daltons. It is spherical, silica-based and processed to provide pH stability. | | | | | |
| Xtimate SEC-120 | 3, 5 µm | 2.0-7.5 | N/A(120Å) | N/A | N/A |
| Xtimate SEC-200 | 3, 5 µm | 2.0-7.5 | N/A(200Å) | N/A | N/A |
| Xtimate SEC-300 | 3, 5 µm | 2.0-7.5 | N/A(300Å) | N/A | N/A |
| Xtimate SEC-500 | 5 µm | 2.0-7.5 | N/A(500Å) | N/A | N/A |
| Xtimate SEC-700 | 5 µm | 2.0-7.5 | N/A(700Å) | N/A | N/A |
| Xtimate SEC-1000 | 5 µm | 2.0-7.5 | N/A(1000Å) | N/A | N/A |
| Xtimate SEC-2000 | 5 µm | 2.0-7.5 | N/A(2000Å) | N/A | N/A |
| Xtimate Bio SEC-100 | 3, 5 µm | 2.0-8.0 | N/A(100Å) | N/A | N/A |
| Xtimate Bio SEC-120 | 3, 5 µm | 2.0-8.0 | N/A(120Å) | N/A | N/A |
| Xtimate Bio SEC-150 | 3, 5 µm | 2.0-8.0 | N/A(150Å) | N/A | N/A |
| Xtimate Bio SEC-200 | 3, 5 µm | 2.0-8.0 | N/A(200Å) | N/A | N/A |
| Xtimate Bio SEC-300 | 3, 5 µm | 2.0-8.0 | N/A(300Å) | N/A | N/A |
| L40: Cellulose tris-3,5-dimethylphenylcarbamate coated porous silica particles, 5 to 20 µm in diameter. | | | | | |
| Ultisil Cellu-D | 5, 10 µm | 2.0-9.0 | N/A(120Å) | 320(120Å) | N/A |

| Column | Particle Size | pH Range | Carbon Loading | Surface Area(m ² /g) | Endcapped |
|--|---------------|-------------|----------------|---------------------------------|-----------|
| L43: Pentafluoro phenyl groups chemically bonded to silica particles 5 to 10 µm in diameter. | | | | | |
| Ultisil PFP | 3, 5 µm | 1.5-10.0 | 13%(120Å) | 320(120Å) | Yes |
| Boltimate EXT-PFP(Core-shell) | 2.7 µm | 1.5-12.0 | 5%(90Å) | 120(90Å) | Yes |
| L51: Amylose tris-3,5-dimethylphenylcarbamate-coated, porous, spherical, silica particles, 5 to 10 µm in diameter. | | | | | |
| Ultisil Amy-D | 5, 10 µm | 2.0-9.0 | N/A(120Å) | 320(120Å) | N/A |
| L56: Propyl silane chemically bonded to totally porous silica particles, 3 to 10 µm in diameter. | | | | | |
| Ultisil LP-C3 | 5 µm | 1.0-8.0 | 4%(120Å) | 320(120Å) | No |
| L59: Packing having the capacity to separate proteins by molecular weight over the range of 5 to 7000 kDa. It is spherical (1.5-10 µm), silica-based, and processed to provide hydrophilic characteristics and pH stability. | | | | | |
| Xtimate SEC-120 | 3, 5 µm | 2.0-7.5 | N/A(120Å) | N/A | N/A |
| Xtimate SEC-200 | 3, 5 µm | 2.0-7.5 | N/A(200Å) | N/A | N/A |
| Xtimate SEC-300 | 3, 5 µm | 2.0-7.5 | N/A(300Å) | N/A | N/A |
| Xtimate SEC-500 | 5 µm | 2.0-7.5 | N/A(500Å) | N/A | N/A |
| Xtimate SEC-700 | 5 µm | 2.0-7.5 | N/A(700Å) | N/A | N/A |
| Xtimate SEC-1000 | 5 µm | 2.0-7.5 | N/A(1000Å) | N/A | N/A |
| Xtimate SEC-2000 | 5 µm | 2.0-7.5 | N/A(2000Å) | N/A | N/A |
| Xtimate Bio SEC-100 | 3, 5 µm | 2.0-8.0 | N/A(100Å) | N/A | N/A |
| Xtimate Bio SEC-120 | 3, 5 µm | 2.0-8.0 | N/A(120Å) | N/A | N/A |
| Xtimate Bio SEC-150 | 3, 5 µm | 2.0-8.0 | N/A(150Å) | N/A | N/A |
| Xtimate Bio SEC-200 | 3, 5 µm | 2.0-8.0 | N/A(200Å) | N/A | N/A |
| Xtimate Bio SEC-300 | 3, 5 µm | 2.0-8.0 | N/A(300Å) | N/A | N/A |
| L60: Spherical, porous silica gel, 10 µm or less in diameter, surface has been covalently modified with alkyl amide groups and endcapped. | | | | | |
| Ultisil Polar-RP | 3, 5, 10 µm | 1.5-10.0 | 18%(120Å) | 320(120Å) | Yes |
| Xtimate Polar-RP | 5 µm | 1.0-12.5 | 16%(120Å) | 320(120Å) | Yes |
| Ultisil UHPLC Polar-RP | 1.8 µm | 1.5-10.0 | 18%(120Å) | 320(120Å) | Yes |
| L62: C30 silane bonded phase on a fully porous spherical silica, 3 to 15 µm in diameter. | | | | | |
| Ultisil XB-C30 | 3, 5, 10 µm | 1.5-10.0 | 22%(120Å) | 320(120Å) | Yes |
| L68: Spherical, porous silica, 10µm or less in diameter, the surface of which has been covalently modified with alkyl amide groups and not endcapped. | | | | | |
| Ultisil HILIC Amide | 3, 5, 10 µm | 2.0-8.0 | 7%(120Å) | 320(120Å) | N/A |
| Ultisil UHPLC HILIC Amide | 1.8 µm | 2.0-8.0 | 6%(120Å) | 320(120Å) | N/A |
| Blossmate Polar-Propylamide | 5 µm | 2.0-8.0 | 7%(120Å) | 320(120Å) | N/A |
| L80: Cellulose tris[4-methylbenzoate]-coated, porous, spherical, silicacparticles, 5 µm in diameter. | | | | | |
| Ultisil Cellu-J | 5, 10 µm | 2.0-9.0 | N/A(120Å) | 320(120Å) | N/A |
| L90: Amylose tris-[S]-alpha-methylbenzylcarbamate] coated on porous, spherical silica particles, 3 to 10 µm in diameter. | | | | | |
| Ultisil Amy-S | 5, 10 µm | 2.0-9.0 | N/A(120Å) | 320(120Å) | N/A |
| L93: Cellulose tris[3,5-dimethylphenylcarbamate] reversed phase chiral stationary phase coated on 3 or 5 µm silica gel particles. | | | | | |
| Ultisil Cellu-DR | 5, 10 µm | 2.0-9.0 | N/A(120Å) | 320(120Å) | N/A |
| L96: Alkyl chain, reversed-phase bonded totally or superficially porous silica designed to retain hydrophilic and other oplar compounds when using highly aqueous mobile phases, including 100% aqueous, 1.5 µm to 10 µm in diameter. | | | | | |
| Ultisil AQ-C18 | 3, 5, 10 µm | 1.5-10.0 | 12%(120Å) | 320(120Å) | Yes |
| Ultisil LP-AQ | 5 µm | 1.0-8.0</td | | | |

4. Cross Reference

Ultisil XB-C18 is equivalent to:

| | | |
|-------------------|------------------------|---------------------|
| Symmetry C18 | Symmetry shield RP C18 | Discovery C18 |
| Luna C18 | Luna C18(2) | Zorbax Eclipse C18 |
| Hypersil BDS C18 | Alltima C18 | Betasil C18 |
| BetaBasic C18 | Platinum EPS C18 | Supelcosil LC-18-DB |
| Inertsil ODS-2 | Inertsil ODS-3 | |
| Kromasil 100A C18 | HyPURITY C18 | |

Ultisil AQ-C18 is equivalent to:

| | | |
|-------------------------|------------------|------------------|
| Aquasil C18 | Atlantis C18 | Zorbax SB-AQ C18 |
| Synergi Hydro-RP C18 | HydroBond AQ C18 | HydroBond PS C18 |
| Ultra Aqueous C18 | Prontosil C18 AQ | YMC-Pack ODS-AQ |
| Elite Sino Chrom ODS-BP | | |

Ultisil XB-C8 is equivalent to:

| | | |
|-----------------------|---------------------|-----------------|
| Symmetry C8 | Luna C8 | Luna C8(2) |
| Discovery C8 | Hypersil BDS C8 | Alltima C8 |
| Zorbax Eclipse XDB C8 | BetaBasic C8 | Platinum EPS C8 |
| Betasil C8 | Inertsil C8 | Inertsil C8-3 |
| Supercosil LC-8-DB | Kromasil 100Å C8 | HyPURITY C8 |
| YMC-Pack C8-AM | Adsorbosphere HS C8 | Develosil C8 |
| Cosmosil C8-MS | Nucleosil 100 C8 HD | |

Other Ultisil Columns: XB-CN, XB-Phenyl, XB-CN, SiO₂ and Polar RP can replace the most of the same type columns of other brands.

Xtimate (wide pH range) is equivalent to:

| Waters | Xterra series | Xbridge series |
|------------|---------------|----------------|
| Agilent | Extend series | |
| Phenomenex | Gemini series | |

Chiral Column Reference Table

| Company | Brand | Coated Normal Phase | | | | Coated Reversed Phase | | | |
|---------|------------|---------------------|---------|-------|-------|-----------------------|----------|--------|--------|
| | | Cellu-D | Cellu-J | Amy-D | Amy-S | Cellu-DR | Cellu-JR | Amy-DR | Amy-SR |
| Welch | Ultisil | | | | | | | | |
| Daicel | Chiralcel | OD-H | OJ-H | | | OD-RH | OJ-RH | | |
| | Chiraldpak | | | AD-H | AS-H | | | AD-RH | AS-RH |