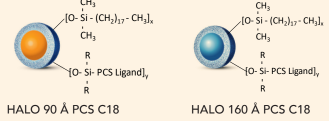
HALO®

POSITIVELY EXCEPTIONAL PERFORMANCE

HALO[®] PCS C18

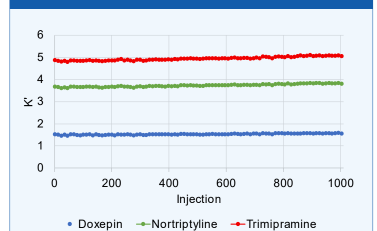
POSITIVE RESULTS FOR BASIC COMPOUNDS

Built upon proven Fused-Core[®] technology for speed and efficiency, the HALO® PCS C18 is a positively charged surface chemistry designed to deliver improved peak shapes for basic compounds. Ideal for use with low ionic strength mobile phases, HALO® PCS maintains peak symmetry at higher loading capacities and provides an alternate selectivity from other C18 bonded phases. Available in both a 90 Å and 160 Å pore size for small molecule and peptide analysis. CH₃



QUALITY YOU CAN COUNT ON

Panel of antidepressants screened over 1000 injections (10,000 column volumes) demonstrates the excellent stability of HALO[®] PCS C18.



TEST CONDITIONS:

Column: HALO 90 Å PCS C18, 2.7 µm, 2.1 x 100 mm Part Number: 92812-617 Mobile Phase: A: Water, 0.1% Formic Acid B: Acetonitrile, 0.1% Formic Acid Isocratic: 20% B Flow Rate: 0.6 mL/min Back Pressure: 244 bar

Temperature: 60 °C Injection: 0.5 µL Sample Solvent: 80/20 Water/ ACN Wavelength: PDA, 254 nm Flow Cell: 1 µL Data Rate: 40 Hz Response Time: 0.025 sec. LC System: Shimadzu Nexera X2

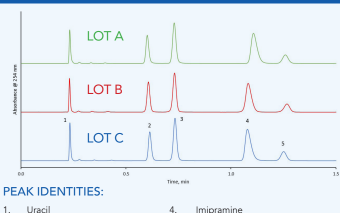
FEATURES OF HALO® PCS C18

- Excellent peak shape and increased loading capacity for basic compounds
- Lot-to-Lot reproducibility
- UHPLC and LCMS compatible
- Alternate L1 selectivity
- Built upon Fused-Core® technology for fast, efficient and reliable separations

Best Applications:

- Reversed-phase separations of basic analytes prone to peak tailing
- Peptide mapping
- Basic pharmaceutical compounds





5

Uracil

- 2-Chlorobenzoic Acid 2
- 3. 4-Methoxybenzoic Acid

TEST CONDITIONS:

Column: HALO 90 Å PCS C18, 2.7 µm, 4.6 x 50 mm Part Number: 92814-417 Mobile Phase: A: 15 mM Ammonium Formate, 0.1% Formic Acid B: Acetonitrile, 0.1% Formic Acid Isocratic: 30% B Flow Rate: 1.8 mL/min

- Imipramine
- Dimethyl Phthalate

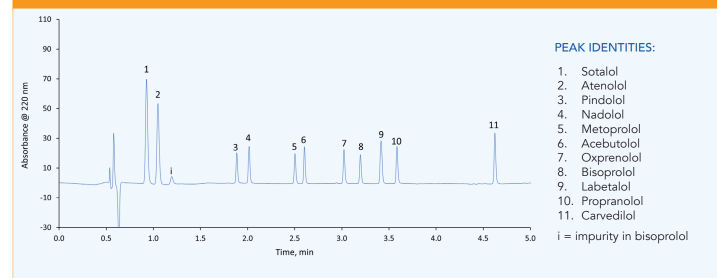
Back Pressure: 225 bar Temperature: 35 °C Injection: 1.0 µL Sample Solvent: 70/30 Water/ ACN Wavelength: PDA, 254 nm Flow Cell: 1 µL Data Rate: 40 Hz Response Time: 0.025 sec. LC System: Shimadzu Nexera X2



APPLICATIONS

BETA BLOCKERS SEPARATION ON HALO® PCS C18

Eleven different beta blockers are separated in under 5 minutes using the HALO[®] PCS C18 column and demonstrating the speed and resolution of Fused-Core[®] technology.



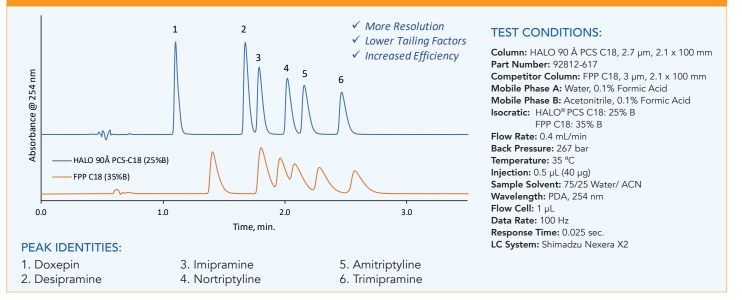
TEST CONDITIONS:

| Column: HALO 90 Å PCS C18, 2.7 μm, | Gradient Separation: |
|---|----------------------|
| 2.1 x 100 mm | Time: %B |
| Part Number: 92812-617 | 0.00 3 |
| Mobile Phase: | 5.00 36 |
| A: Water, 0.1% Formic Acid | 6.50 100 |
| B: Acetonitrile, 0.1% Formic Acid | 7.50 100 |
| | 8.00 3 |
| | 12.00 3 |

Flow Rate: 0.4 mL/min Back Pressure: 281 bar Temperature: 30°C Injection: 1.0 μL Sample Solvent: 93/7 Water/ACN Wavelength: PDA, 220 nm Flow Cell: 1 μL Data Rate: 100 Hz Response Time: 0.025 sec. LC System: Shimadzu Nexera X2

FUSED-CORE® ADVANTAGE

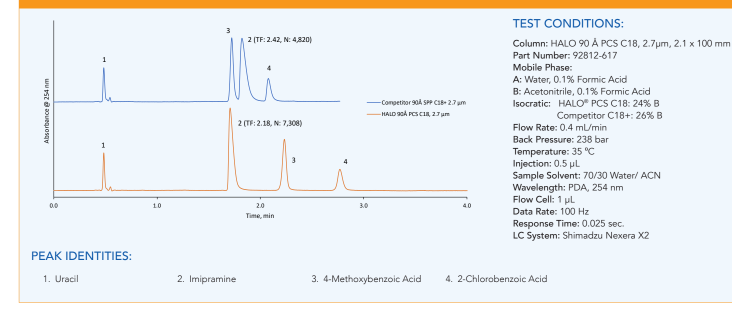
As shown in this basic drug panel of antidepressants, the HALO[®] Fused-Core[®] PCS technology tolerates a higher sample load of basic compounds compared to the competitor fully porous C18 column. The positive charged surface (PCS) stationary phase is ideal for basic analytes when using low ionic strength mobile phases such as formic acid.



APPLICATIONS

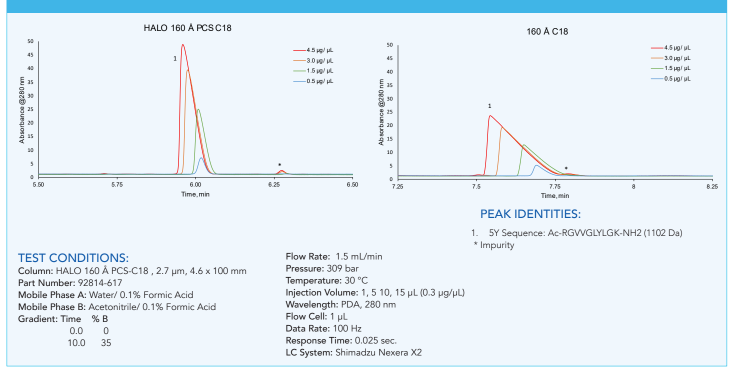
SPP CHARGED SURFACE COMPARISON

In a head to head comparison of SPP columns, HALO[®] PCS C18 delivers better resolution, improved tailing factors and more plates over the leading competitor.



PEPTIDE LOADING STUDIES

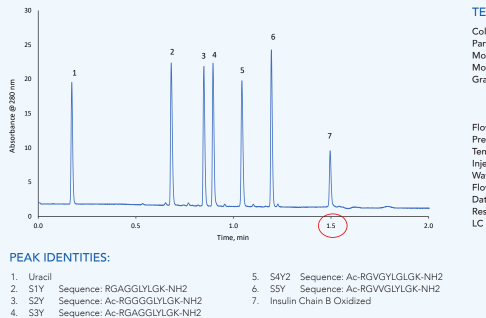
A HALO 160 Å PCS C18 column outperforms a traditional C18 column under formic acid conditions due to its positive charge surface, allowing for improved peak shape and resolution for peptides. PCS C18 also allows for a higher sample load on column for basic analytes and could potentially help pull apart closely retained impurities as seen below.



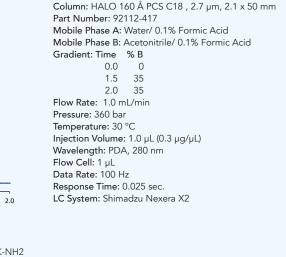
APPLICATIONS

HALO 160 Å PCS C18 RAPID PEPTIDE SEPARATION

A separation of peptides is performed on a HALO 160 Å PCS C18 column showing excellent peak shape under formic acid conditions. With Fused-Core[®] technology flow rates are able to be increased while maintaining column efficiencies allowing for fast, high throughput separations.



TEST CONDITIONS:



THE PCS ADVANTAGE

3.

4.

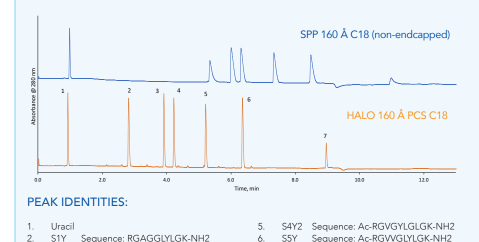
S2Y

S3Y

Sequence: Ac-RGGGGLYLGK-NH2

Sequence: Ac-RGAGGLYLGK-NH2

A synthetic panel of basic peptides is screened on the HALO 160 Å PCS C18 compared to the traditional C18 stationary phase. While using low ionic strength mobile phases such as formic acid the positively charged surface stationary phase shows significantly better peak widths and symmetry for more basic peptides when compared to a traditional non-endcapped peptide C18 stationary phase.



7.

Insulin Chain B Oxidized

TEST CONDITIONS:

| Column: HALO 160 Å PCS C18 , 2.7 μm, 2.1 x 100 mm Part Number: 92812-617 |
|---|
| Comparison Column: SPP 160 Å C18, 2.7 µm, 2.1 x 100mm |
| Mobile Phase A: Water/ 0.1% Formic Acid |
| Mobile Phase B: Acetonitrile/ 0.1% Formic Acid |
| Gradient: Time % B |
| 0.0 2 |
| 10.0 35 |
| Flow Rate: 0.3 mL/min |
| Temperature: 30 °C |
| Injection Volume: 1.0 µL |
| Wavelength: PDA, 280 nm |
| Flow Cell: 1 µL |
| Data Rate: 100 Hz |
| Response Time: 0.025 sec. |
| LC System: Shimadzu Nexera X2 |
| |
| |
| |

SPECIFICATIONS

Ligand: dimethyloctadecylsilane Carbon Load 90 Å: 7.5% Particle Size: 2.7 µm Pore Size: 90 and 160 Å USP Designation: L1

Carbon Load 160 Å: 5.09% Surface Area 90 Å: 135 m²/g Surface Area 160 Å 90 m²/g

Endcapped: Yes both 90 and 160 Å Low pH Limit /Max T: 2/60 °C High pH Limit/Max T: 7/40 °C

PART NUMBERS

HALO 90 Å PCS C18 SMALL MOLECULE COLUMNS

| Dimensions: ID x Length (in mm) | Part Number |
|------------------------------------|-------------|
| 1.5 x 50 | 9281X-417 |
| 1.5 x 100 | 9281X-617 |
| 1.5 x 150 | 9281X-717 |
| 2.1 x 50 | 92812-417 |
| 2.1 x 100 | 92812-617 |
| 2.1 x 150 | 92812-717 |
| 3.0 x 50 | 92813-417 |
| 3.0 x 100 | 92813-617 |
| 3.0 x 150 | 92813-717 |
| 4.6 x 50 | 92814-417 |
| 4.6 x 100 | 92814-617 |
| 4.6 x 150 | 92814-717 |
| 4.6 x 250 | 92814-917 |

| PEPTIDE COLUMNS | |
|-----------------|--|
| Part Number | |
| 9211X-417 | |
| 9211X-617 | |
| 9211X-717 | |
| 92112-417 | |
| 92112-617 | |
| 92112-717 | |
| 92113-417 | |
| 92113-617 | |
| 92113-717 | |
| 92114-417 | |
| 92114-617 | |
| 92114-717 | |
| | |

HALO 160 Å PCS C18

HALO 90 Å PCS C18 **GUARD COLUMNS**

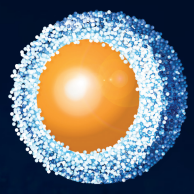
| Guard columns, 3-pack | |
|------------------------------------|-------------|
| Dimensions: ID x Length (in mm) | Part Number |
| 2.1 x 5 | 92812-117 |
| 3.0 x 5 | 92813-117 |
| 4.6 x 5 | 92814-117 |
| Guard Column Holder | 94900-001 |

HALO 160 Å PCS C18 **GUARD COLUMNS**

| Guard columns, 3-pack | |
|------------------------------------|-------------|
| Dimensions: ID x Length (in mm) | Part Number |
| 2.1 x 5 | 92112-117 |
| 3.0 x 5 | 92113-117 |
| 4.6 x 5 | 92114-117 |
| Guard Column Holder | 94900-001 |
| | |

INNOVATION YOU CAN TRUST – PERFORMANCE YOU CAN RELY ON

HALO



Manufactured by:



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AMT23_PCS_REV0

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