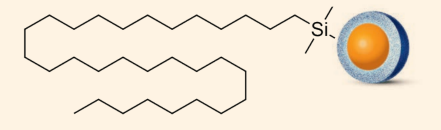
HILAICS C30

ISOMERS HAVE MET THEIR MATCH

HALO[®] C30

INTRODUCING THE NEW HALO® C30!

Built on proven Fused-Core[®] particle technology, the HALO[®] C30 is designed to deliver fast separations ideal for lipids and isomers compared to your C18.



FEATURES OF HALO[®] C30

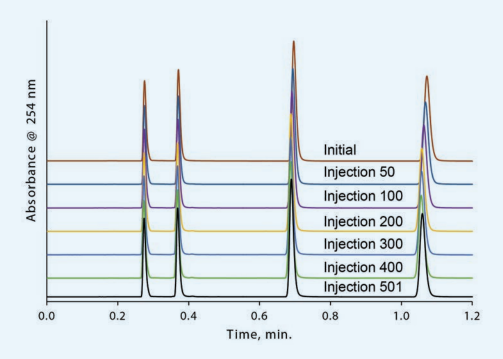
- High shape selectivity for hydrophobic, long-chain structurally related isomers
- Highly reproducible bonded phase coverage resulting in fast, highly efficient, rugged separations
- 100 % Aqueous Compatibility

Best Applications:

- Fat/Water Soluble Vitamins
- Carotenoids
- Lipids
- Steroids

QUALITY YOU CAN COUNT ON

The HALO® C30 exhibits reliable stability providing you assurance in your separations – injection to injection.

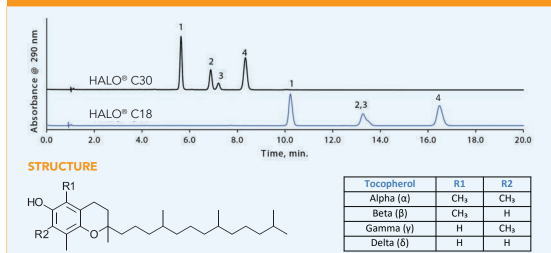


TEST CONDITIONS

Column: HALO 160 Å C30, 2.7µm, 2.1 x 150mm Isocratic: 50-50 ACN/H2O Flow Rate: 1.1 mL/min. Back Pressure: 602 bar Temperature: 60°C Injection Volume: 1 µl test mix containing uracil, phenol, 1-chloro-4-nitrobenzene, and naphthalene Instrument: Shimadzu Nexera Detection: UV 254 nm, PDA

ISOMERS HAVE MET THEIR MATCH

Tocopherols, a form of vitamin E, known for their antioxidant properties contain many isomers which are easily baseline separated on the HALO[®] C30 compared to a C18 due to the shape selectivity property of the phase.



PEAK IDENTITIES

- 1. δ-tocopherol
- 2. γ- tocopherol

3. β- tocopherol

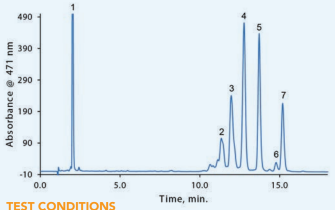
4. a- tocopherol

TEST CONDITIONS

Columns: HALO 160 Å C30 and 90 Å C18 , 2.7 µm, 4.6 x 150mm Mobile Phase A: Water Mobile Phase B: Methanol Isocratic: 95% B Flow Rate: 1.5 mL/min Temperature: 10°C Injection Volume: 1.5 µL Instrument: Agilent 1200 SL Detection: UV 290 nm, PDA

CAROTENOID SEPARATION

These seven carotenoids and related isomers from a commercially available vitamin formulation are easily resolved under simple mobile phase conditions.



Column: HALO 160 Å C30, 2.7 μm, 3.0 x 150 mm

Mobile Phase A: Methanol Mobile Phase B: Ethanol Gradient: 100% A with gradient to 40% B at 20 min. Flow Rate: 0.65 mL/min Temperature: 38°C Data acquisition rate: 2.5 Hz Injection volume: 0.60 µL Instrument: Agilent 1100 Detection: UV 471 nm, PDA

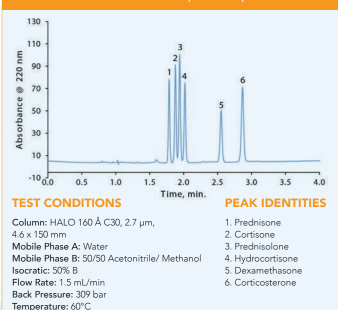
PEAK IDENTITIES

- 1. Lutein 2. cis-carotenoid 1
- 3. cis-carotenoid 2
- 4. a-carotene
- 5.β-carotene
- 6. cis-lycopene
- 7. Lycopene

Data courtesy of Nature's Sunshine Products.

STEROID SEPARATIONS USING HALO® C30

Glucocorticoids are a powerful form of steroid hormone both naturally produced and prescribed as a means to control a number of conditions caused by inflammation. In the example below six glucocorticoids are separated within three minutes and demonstrate excellent peak shape.



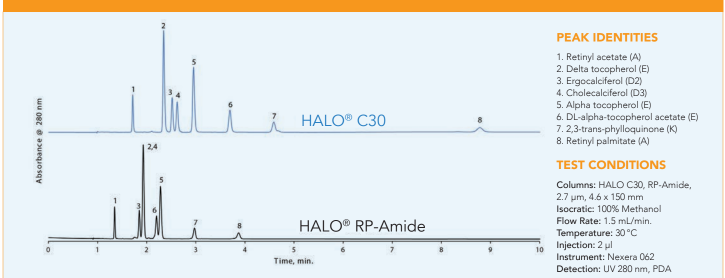
advanced-materials-tech.com

Injection Volume: 0.5 µL

Instrument: Shimadzu Nexera X2 Detection: UV 220 nm, PDA

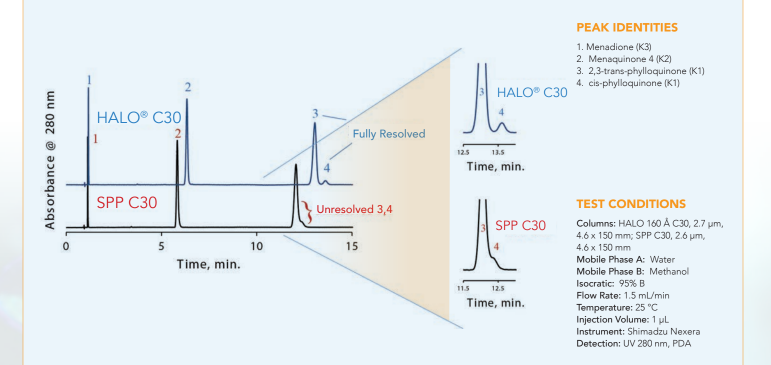
ENHANCED SELECTIVITY AND RESOLUTION FOR FAT SOLUBLE VITAMINS

For a panel of fat soluble vitamins, the HALO[®] C30 demonstrates superior resolution and selectivity in comparison with a commonly employed RP-Amide phase.



COMPETITIVE ADVANTAGE

A HALO[®] C30 column shows increased retention and baseline resolution of vitamin K1 trans and cis isomers compared to a SPP C30 column. Since the cis isomer of K1 is biologically inactive, it is important to know how much of each isomer is present in vitamin enriched products.



SPECIFICATIONS

Ligand: Triacontyldimethyl Particle Size: 2.7 µm Pore Size: 160 Å

USP Designation: L62 Carbon Load: 4.5 % Surface Area: 90 m²/g Endcapped: Yes Low pH Limit /Max T: 2/60°C High pH Limit/Max T: 9/40°C

PART NUMBERS

ANALYTICAL COLUMNS		
Dimensions: ID x Length (in mm)	Part Number	
2.1 x 20	92112-230	
2.1 x 30	92112-330	
2.1 x 50	92112-430	
2.1 x 75	92112-530	
2.1 x 100	92112-630	
2.1 x 150	92112-730	
2.1 x 250	92112-930	
3.0 x 20	92113-230	
3.0 x 30	92113-330	
3.0 x 50	92113-430	
3.0 x 75	92113-530	
3.0 x 100	92113-630	
3.0 x 150	92113-730	
3.0 x 250	92113-930	
4.6 x 20	92114-230	
4.6 x 30	92114-330	
4.6 x 50	92114-430	
4.6 x 75	92114-530	
4.6 x 100	92114-630	
4.6 x 150	92114-730	
4.6 x 250	92114-930	
10.0 × 50	92110-402	
10.0 x 75	92110-502	
10.0 x 100	92110-602	
10.0 x 150	92110-702	

CAPILLARY COLUMNS		
Dimensions: ID x Length (in mm)	Part Number	
0.075 x 50	91219-402	
0.075 x 100	91219-602	
0.075 x 150	91219-702	
0.1 x 50	91218-402	
0.1 x 100	91218-602	
0.1 x 150	91218-702	
0.2 x 50	91217-402	
0.2 x 100	91217-602	
0.2 x 150	91217-702	
0.3 x 50	91216-402	
0.3 x 100	91216-602	
0.3 x 150	91216-702	
0.5 x 50	91215-402	
0.5 x 100	91215-602	
0.5 x 150	91215-702	
1.0 x 30	92111-302	
1.0 x 50	92111-402	
1.0 x 75	92111-502	
1.0 x 100	92111-602	
1.0 x 150	92111-702	
GUARD COLUMNS		
Guard columns, 3-pack		
Dimensions: ID x Length (in mm)	Part Number	
2.1 x 5	92112-130	
3.0 x 5	92113-130	
4.6 x 5	92114-130	
Guard Column Holder	94900-001	

INNOVATION YOU CAN TRUST – PERFORMANCE YOU CAN RELY ON





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AMT19_01_C30

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