

## THE IMPORTANCE OF SUPERFICIALLY POROUS PARTICLES IN MODERNIZING HPLC METHODS

EAS 2019

Presented by:

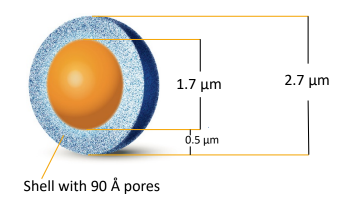
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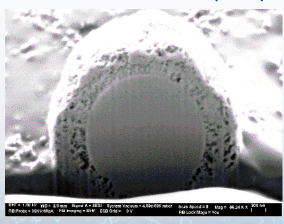


## The Unique Superficially Porous Particle (SPP)



- Highest purity Type B silica
- Nonporous silica core
- Porous silica shell
- Shell thickness and pore size tightly controlled
- Particle size highly uniform

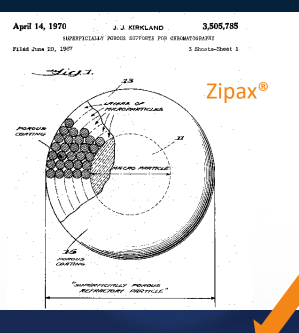
HALO® Particle (SPP)



Fully Porous Particle (FPP)



## Milestones in Fused-Core® History



- 1960- Golay first proposed superficially porous particles (SPPs) for GC.
- 1970- Jack Kirkland (DuPont Company), inspired by a nucleotide separation of Horvath and coworkers using  $^{\sim}50~\mu m$  cores with thin layer of anion exchange resin, develops Zipax® particles with layers of silica sol on 30  $\mu m$  glass beads.
- 1990- Kirkland continues to advance fully porous particle technology by developing high purity Type B silica and creates a clear performance distinction between Type A and Type B.
- 2006- Progressively smaller fully porous Type B silica particles develop rapidly in the HPLC column market. Kirkland meets the demand for higher speed and resolution and creates modern superficially porous particles that delivers higher performance at lower pressures.

#### Original HALO® 2.7 µm SPP

changed the perception of what is required for high efficiency separations

#### HALO® BioClass Line Introduced

Protein, Peptide and Glycan solutions to meet the challenges of biomolecule separations

#### HALO® 1000 Å Protein

First 1000 Å pore size providing the widest pore available in an SPP that delivered significant gains in resolution of large protein complexes

#### N HALO® 5 μm SPP

robust replacement to conventional 5 µm particle columns with SPP benefits

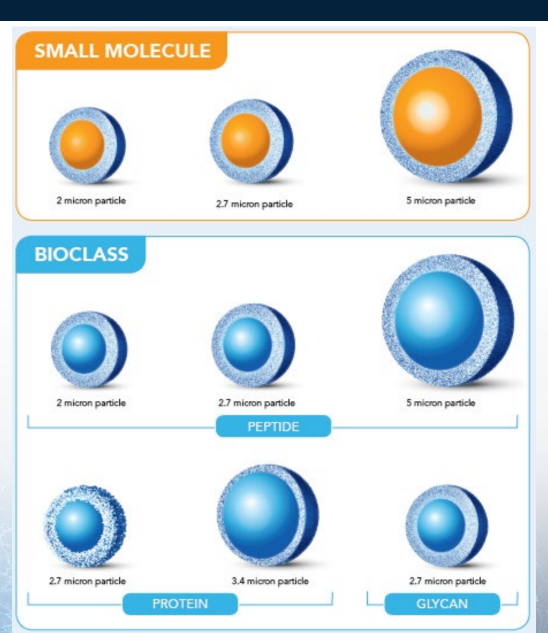
#### HALO® 2 µm SPP

the go-to SPP for highest efficiency separations with UHPLC technology



## HALO Fused-Core® Family

- Various stationary phases with particle and pore size morphologies
- 90 Å for small molecules
- 160 Å for intermediate size molecules
- 400 Å and 1000 Å for large molecules



## How SPP Design Benefits HPLC Separation

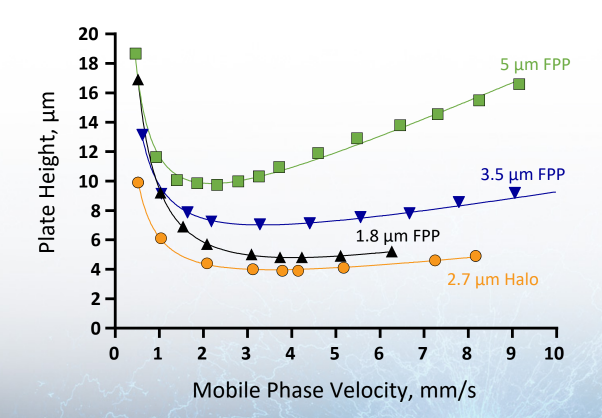
#### Effect of Particle Size and Type (small-pore)

Columns: 4.6 x 50 mm 5 µm FPP C18

3.5 µm FPP C18
1.8 µm FPP C18
2.7 µm HALO C18

Solute: naphthalene

Mobile phase: 60% ACN/40% water Temperature: 24 °C



#### van Deemter Equation

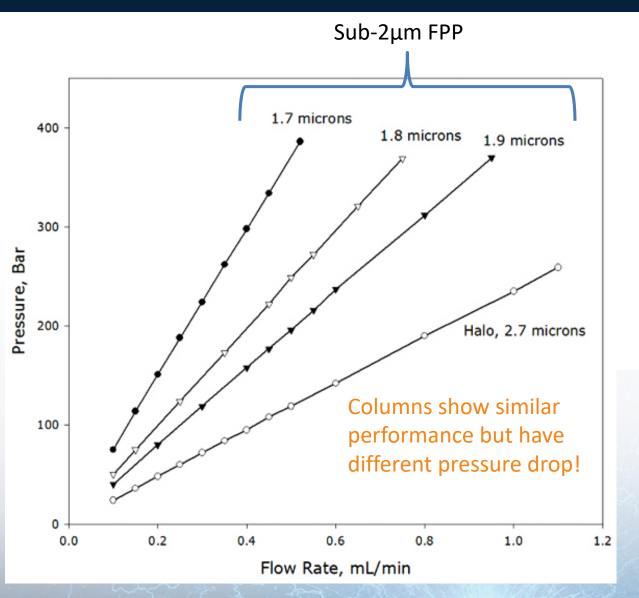
$$H = A + \frac{B}{\mu} + C\mu$$

 $\mathbf{H}$  = plate height  $\mathbf{H} = \mathbf{L/N}$ 

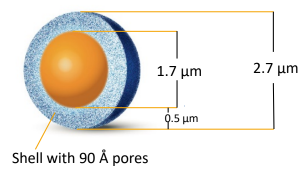
- A = eddy diffusion term
   (30 40% smaller vs FPP)
- B = longitudinal diffusion term
   (25 30% smaller vs FPP)
- C = resistance to mass transfer
  (smaller due to shorter flow path)

 $\mu$  = mobile phase linear velocity (L/t<sub>0</sub>)

## Low Backpressure of SPP vs FPP



HALO® Fused-Core® Particle



Columns: 50 x 2.1 mm, C18

Mobile Phase:

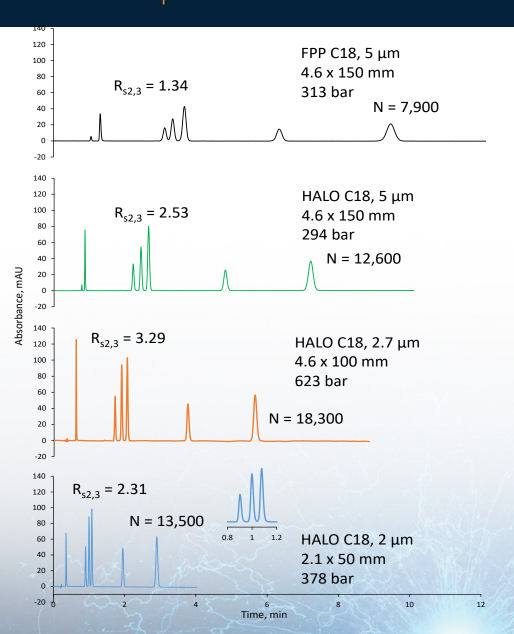
70% ACN, 30% Water

Temperature: 24° C

# Summary of USP Modernization Efforts\* (Following USP-NF Chapter 621 Guidelines)

- Particle size and/or column length may be changed if ratio of column length (L) to particle diameter (d<sub>p</sub>) is the same or in range between 25% to +50% of the prescribed L/d<sub>p</sub> ratio. L/d<sub>p</sub> is proportional to column resolving power.
- Bonded phase may not be changed to another L Code.
- Temperature may be adjusted ± 10 °C.
- Flow rate may be adjusted ± 50%.
- Mobile phase may be adjusted but cannot exceed ±10% (or introduce new chemical modifiers).
  - \* USP moves to encourage adoption of modern HPLC columns and particles in USP Monograph Methods. Changes currently allowed only for isocratic methods; efforts are underway by USP to establish guidelines for changing gradient methods.

## L/d<sub>p</sub> Ratios When SPP is Same or Smaller



 $L/d_p = 150/.005 = 30,000$ For -25 to +50%, L/dp can be 22,500-45,000

 $L/d_p = 150/0.005 = 30,000$  $L/d_p$  criteria met

37% higher plates



 $L/d_p = 100/.0027 = 37,037$  $L/d_p$  criteria met



**57% higher plates** 

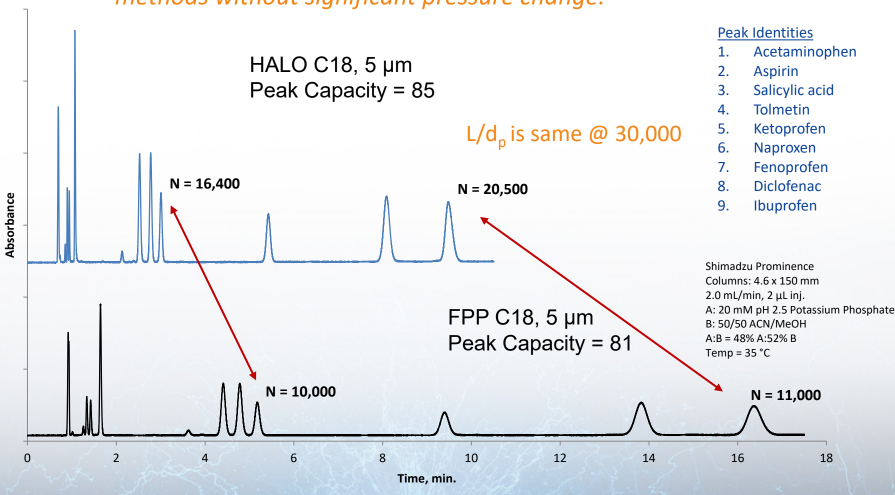
$$L/d_p = 50/0.002 = 25,000$$
  
 $L/d_p$  criteria met

3x times faster 41% higher plates

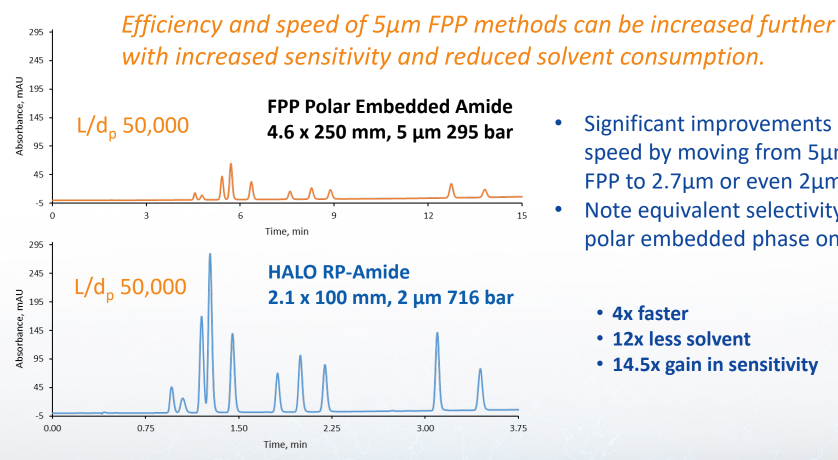


## When Should 5 µm SPP Columns Be Used?





### What If UHPLC is Available?

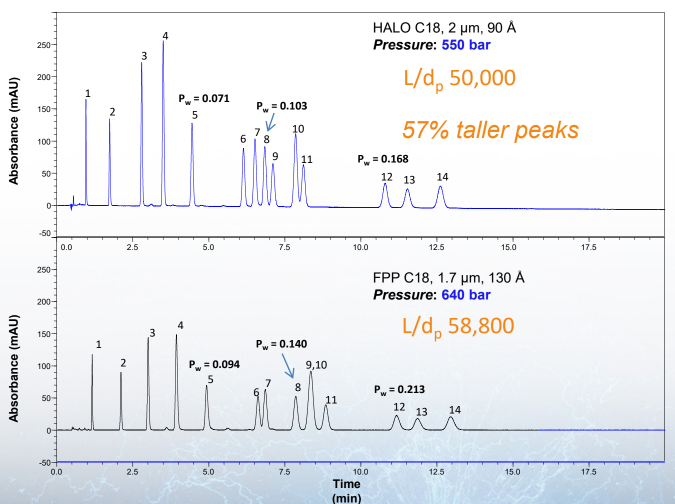


- Significant improvements in speed by moving from 5µm FPP to 2.7μm or even 2μm SPP.
- Note equivalent selectivity for polar embedded phase on SPP.
  - 4x faster
  - 12x less solvent
  - 14.5x gain in sensitivity

"This particle lets you do "UHPLC-like" separations on a standard system or do ultrafast HPLC on a UHPLC system" -Customer Comment

## When Should 2 µm SPP Columns Be Used?

#### To <u>decrease</u> pressure and peak width of 1.7 μm FPP methods



Instrument: Shimadzu Nexera

**Column:** 2.1 x 100 mm **Mobile Phase**: Water/MeOH

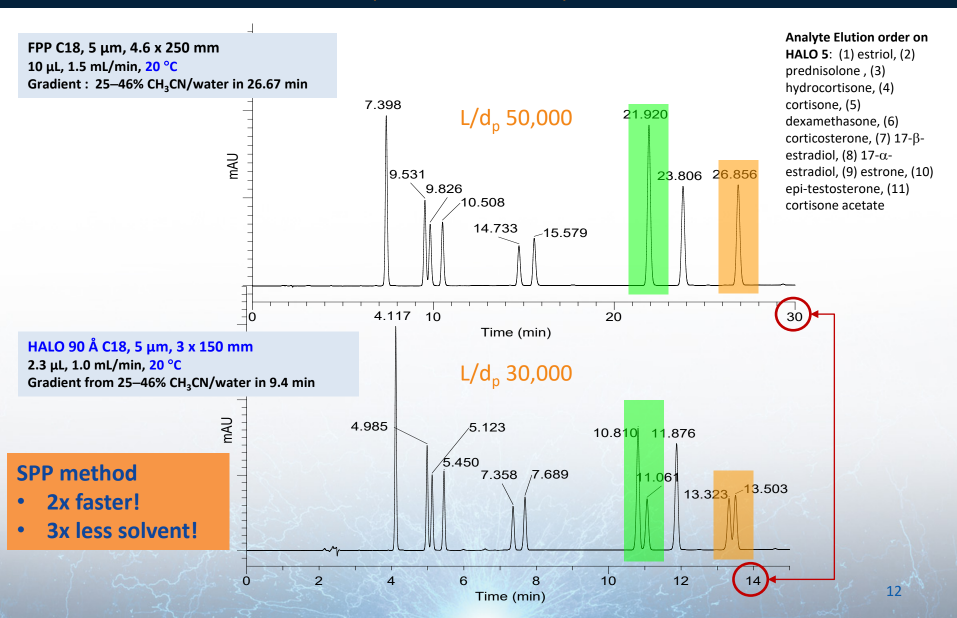
(72/28)

Flow rate: 0.4 mL/min
Temperature: 42 °C
Detection: 254 nm
Injection volume: 1.0 µL

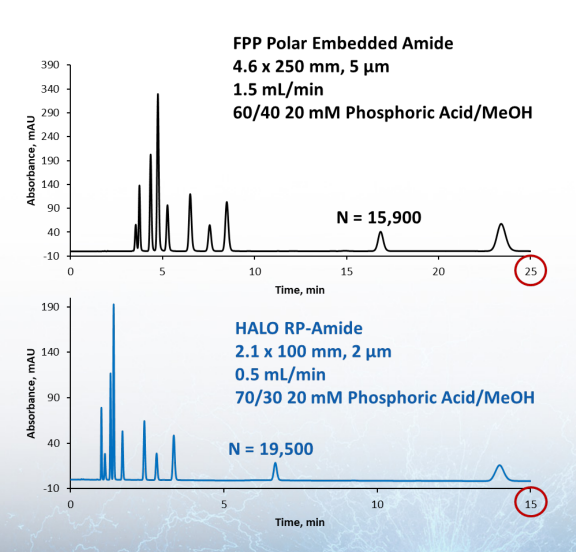
#### **Peak Identities**

- HMX
- 2. RDX
- 3. 1,3,5-Trinitrobenzene
- 4. 1,3-Dinitrobenzene
- 5. Nitrobenzene
- 6. Tetryl
- 7. 2,4,6-Trinitrotoluene
- 3. 2-Amino-4,6-Dinitrotoluene
- 9. 4-Amino-2,6-dinitrotoluene
- 10. 2,4-Dinitrotoluene
- 11. 2,6-Dinitrotoluene
- 12. 2-Nitrotoluene
- 13. 4-Nitrotoluene
- 14. 3-Nitrotoluene

## Case Study: Gradient Steroids Separation from $5 \mu m$ FPP to $5 \mu m$ SPP



## Case Study: Isocratic Phenolic Acids Separation from 5 $\mu$ m FPP to 2 $\mu$ m SPP



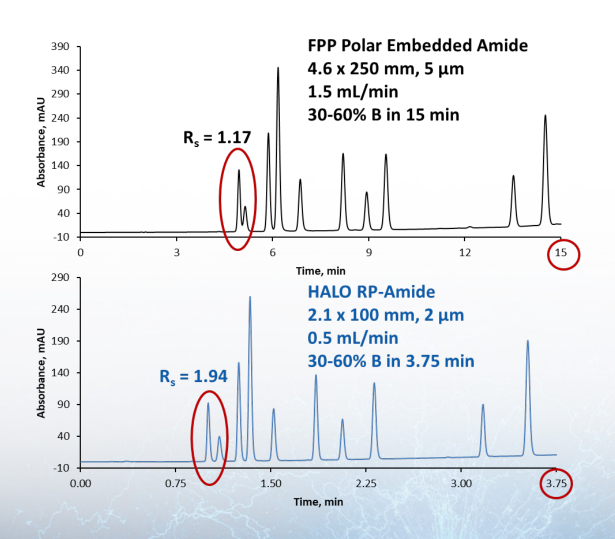
 $L/d_{D} = 50,000$ 

 $L/d_{p} = 50,000$ 

#### SPP method

- 1.7x faster
- 5x less solvent

## Case Study: Gradient Phenolic Acids Separation from 5 µm FPP to 2 µm SPP



 $L/d_p = 50,000$  for both columns

#### SPP method

- 4x faster
- 12x less solvent

## Summary

- Fused-Core® columns are designed for rugged, highefficiency and high-speed separations.
  - UHPLC instruments that have been optimized for low dispersion are required to take full advantage of Fused-Core® for fast separations on short, small ID columns.
- Following new USP <621> guidelines for method modernization, many existing FPP methods can be quickly improved for speed and sensitivity using HALO® Fused-Core® column technology. Guidelines apply only to updating USP monographs.
- Examples and case studies were shown for FPP to SPP method transfer.



## Global Access



HALO® is supplied through distributors in most major countries around the world and proudly holds a 99% on time (within 24 hours) shipping record!

