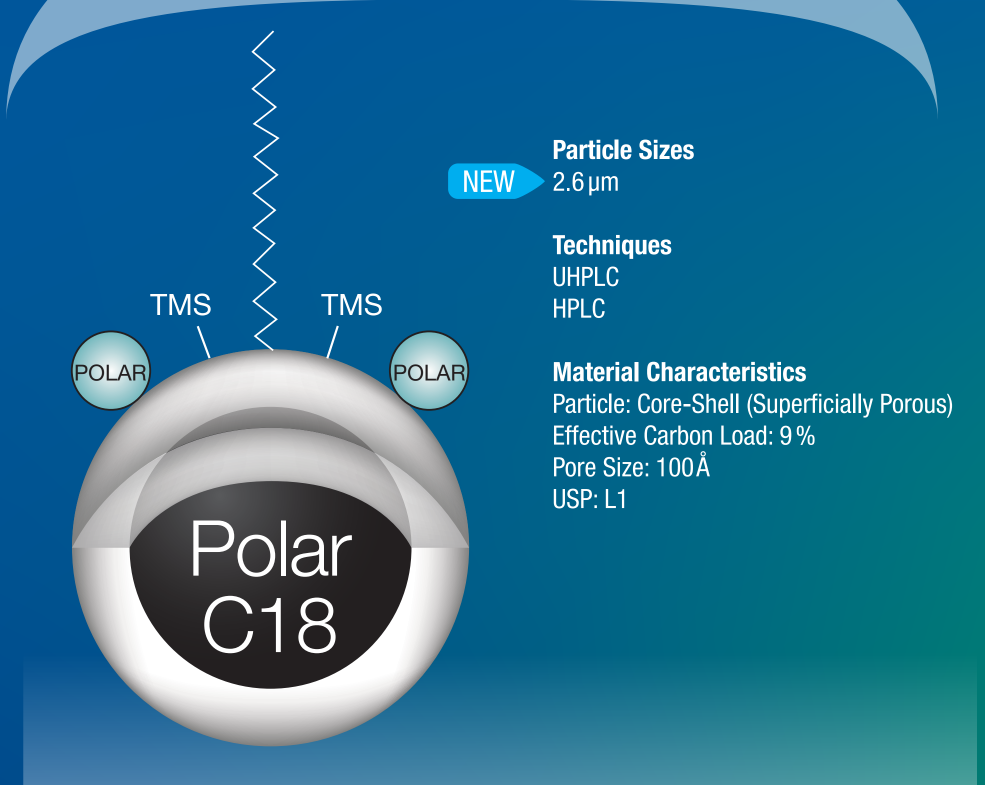
Enhanced Polar Selectivity

HPLC/UHPLC Core-Shell and Fully Porous Solutions

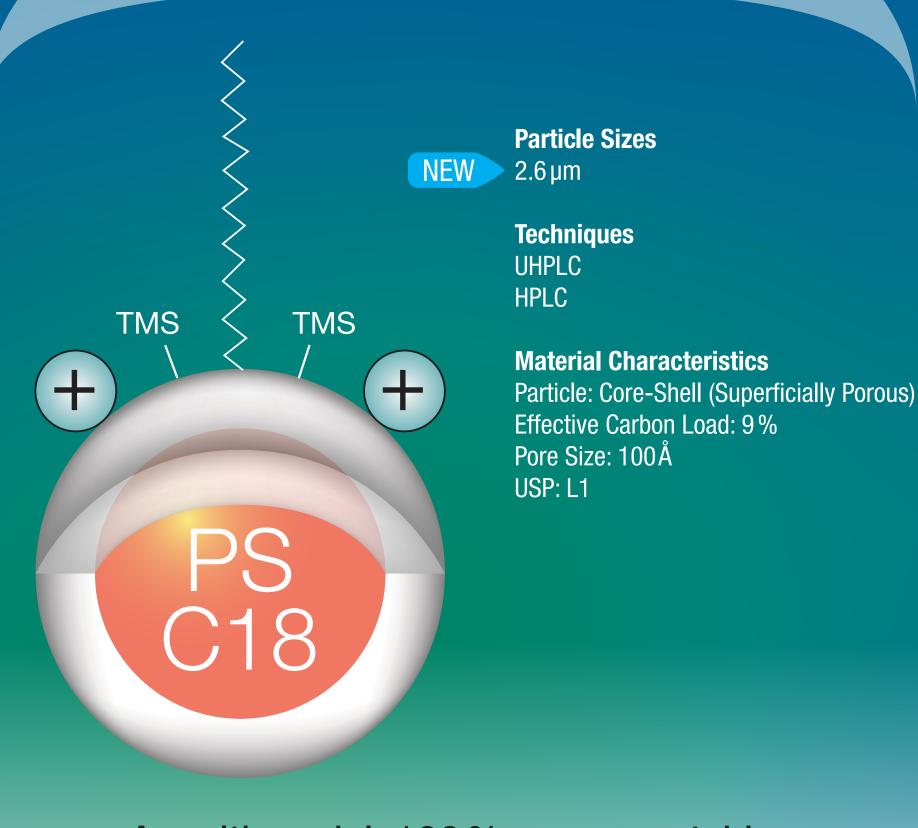


Kinetex Polar C18



Combined C18 and polar modified surface that provides polar and non-polar retention alongside 100% aqueous stability.

Kinetex PS C18

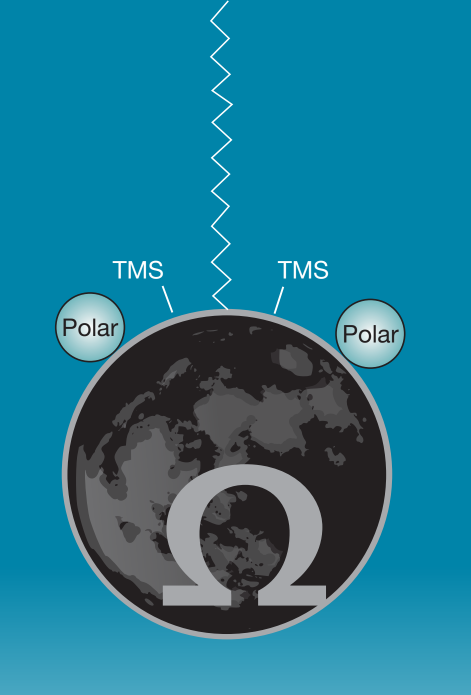


A multi-modal, 100% aqueous stable C18 column with a positive surface modification that demonstrates unique selectivity and improved peak shape for basic compounds.





Luna Omega Polar C18



Particle Sizes

1.6 μm Now Available in 1 mm ID 3 μm

5μm

Techniques UHPLC

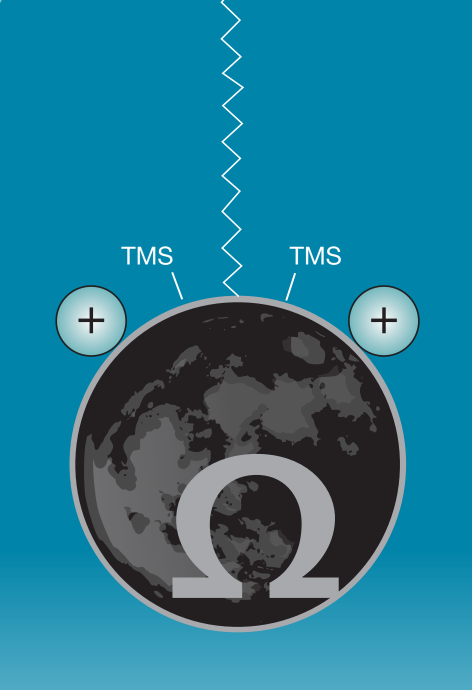
HPLC PREP LC

Material Characteristics

Particle: Thermally Modified Fully Porous Carbon Load: 9 % Pore Size: 100 Å USP: L1

100% aqueous stability and enhanced selectivity/retention for polar analytes without diminishing useful non-polar retention.

Luna Omega PS C18



Particle Sizes 1.6 µm

3μm 5μm

Techniques
UHPLC
HPLC
PREP LC

Material Characteristics

Particle: Thermally Modified Fully Porous Carbon Load: 9 % Pore Size: 100 Å USP: L1

Unique mixed-mode selectivity with enhanced retention for polar acids, better peak shape for bases and 100% aqueous stability.

