

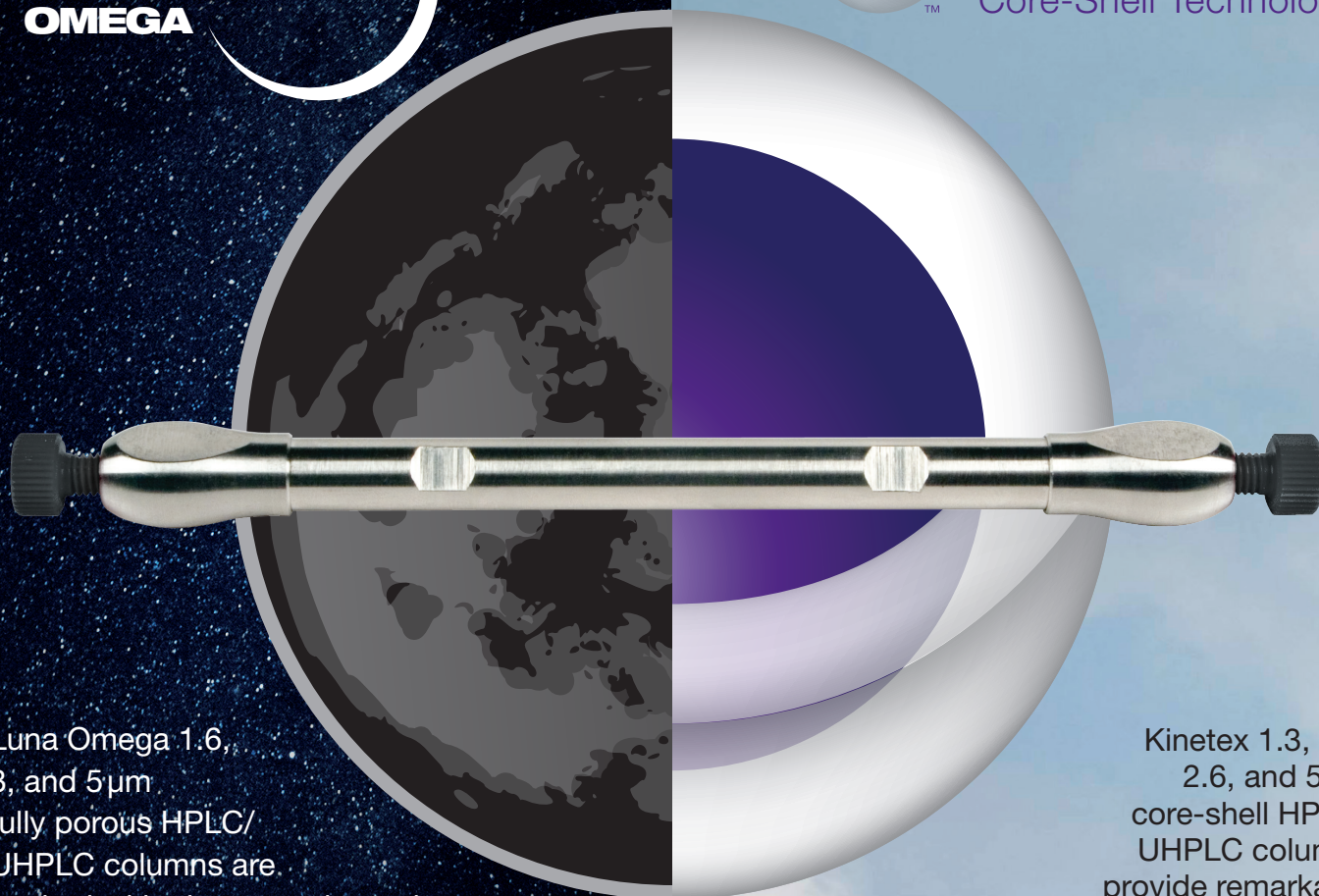
Looking for a Better HPLC/UHPLC Column?

explore

LUNA[®]
OMEGA



KINETEX[®]
Core-Shell Technology



Luna Omega 1.6, 3, and 5 μm fully porous HPLC/UHPLC columns are packed with ultra-pure thermal modified silica particles that provide **exceptional efficiency, inertness, and reproducibility.**

Kinetex 1.3, 1.7, 2.6, and 5 μm core-shell HPLC/UHPLC columns provide remarkably **high efficiencies, fast separations,** and are the industry **Gold Standard** for superficially porous column separations.

Limited Time Offer


20% OFF

Any Kinetex or Luna Omega Columns

Applies to part numbers not previously purchased by your lab

Offer Expires: **2 October 2020**

Promotion Code: **DCKXLO20**

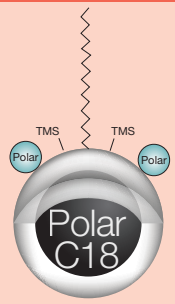
 **phenomenex[®]**
...breaking with traditionSM

www.phenomenex.com/HPLC



POLAR ACIDS

Kinetex® Polar C18

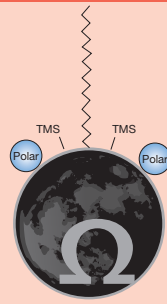


pH Range:
1.5 – 8.5*

USP Classification:
L1

Effective Carbon Load:
9%

Luna® Omega Polar C18



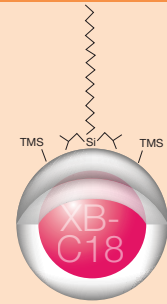
pH Range:
1.5 – 8.5*

USP Classification:
L1

Effective Carbon Load:
9%

ACIDIC COMPOUNDS

Kinetex XB-C18



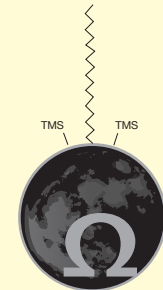
pH Range:
1.5 – 8.5*

USP Classification:
L1

Effective Carbon Load:
10%

HYDROPHOBIC COMPOUNDS

Luna Omega C18

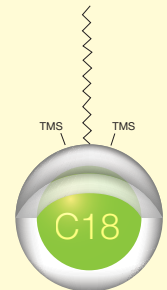


pH Range:
1.5 – 8.5*

USP Classification:
L1

Effective Carbon Load:
11%

Kinetex C18



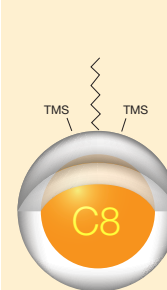
pH Range:
1.5 – 8.5*

USP Classification:
L1

Effective Carbon Load:
12%

EXTREMELY HYDROPHOBIC

Kinetex C8



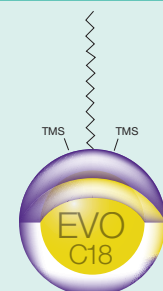
pH Range:
1.5 – 8.5*

USP Classification:
L7

Effective Carbon Load:
8%

ALKALINE CONDITIONS

Kinetex EVO C18



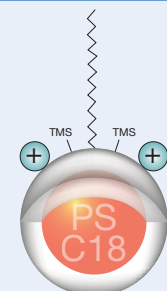
pH Range:
1 – 12

USP Classification:
L1

Effective Carbon Load:
11%

POLAR BASES

Kinetex PS C18

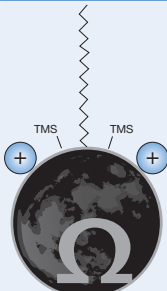


pH Range:
1.5 – 8.5*

USP Classification:
L1

Effective Carbon Load:
9%

Luna Omega PS C18



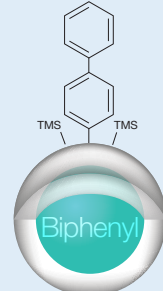
pH Range:
1.5 – 8.5*

USP Classification:
L1

Effective Carbon Load:
9%

CLOSELY RELATED COMPOUNDS & AROMATIC HYDROCARBONS

Kinetex Biphenyl

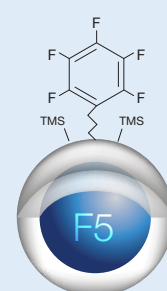


pH Range:
1.5 – 8.5*

USP Classification:
L11

Effective Carbon Load:
11%

Kinetex F5

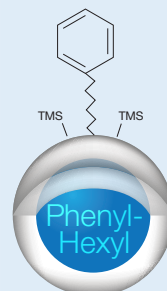


pH Range:
1.5 – 8.5*

USP Classification:
L43

Effective Carbon Load:
9%

Kinetex Phenyl-Hexyl



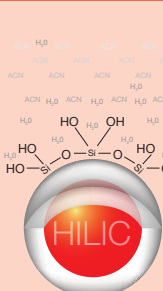
pH Range:
1.5 – 8.5*

USP Classification:
L11

Effective Carbon Load:
11%

EXTREMELY POLAR

Kinetex HILIC



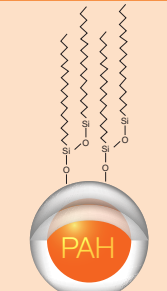
pH Range:
2.0 – 7.5*

USP Classification:
L3

Effective Carbon Load:
—

PAH COMPOUNDS

Kinetex PAH



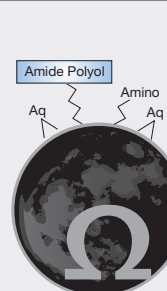
pH Range:
1.5 – 8.5*

USP Classification:
L118

Effective Carbon Load:
12%

SUGAR

Luna Omega SUGAR



pH Range:
2.0 – 7.0

USP Classification:
—

Effective Carbon Load:
2%

*Columns are pH stable from 1.5-10 under isocratic conditions. Columns are pH stable 1.5-8.5 under gradient conditions.

Terms and Conditions

Applies to part numbers not previously purchased by your lab. Limit 6 columns at discounted price per company. Discount excludes columns ≥ 10 mm ID. Offer must be specified at time of order and may not be combined with any other discount or promotional item. Offer applies to end users only. Phenomenex reserves the right to refuse sale at its discretion. Subject to Phenomenex Standard Terms and Conditions, which may be viewed at www.phenomenex.com/TermsAndConditions.

Trademarks

Kinetex and Luna are registered trademarks of Phenomenex. Be-Happy is a trademark of Phenomenex. Kinetex EVO is patented by Phenomenex. U.S. Patent Nos. 7,563,367 and 8,658,038 and foreign counterparts.

FOR RESEARCH USE ONLY. Not for use in clinical diagnostic procedures.

© 2020 Phenomenex, Inc. All rights reserved.

Questions?

Chat with our Technical Experts nearly 24/7!

www.phenomenex.com/Chat



BE-HAPPY™
guarantee

Your happiness is our mission. Take 45 days to try our products. If you are not happy, we'll make it right.

www.phenomenex.com/behappy

