



May 23, 2016

PerkinElmer Launches New Portfolio of Universal Liquid Chromatography Columns

Standardizing on LC Columns from One Supplier Provides Significant Time and Cost Savings for Lab Professionals

WHAT:

[PerkinElmer, Inc.](#), a global leader focused on improving the health and safety of people and the environment, today announced the launch of a new Universal Liquid Chromatography (LC) Column portfolio. These reverse phase high performance liquid chromatography (HPLC) columns can help scientists, lab managers and procurement specialists in environmental, industrial and applied markets save time and money in managing the wide range of LC columns found in instruments throughout their labs.

These columns can easily fit to most HPLC or UHPLC systems across a wide range of manufacturers.

- | PerkinElmer provides an easy web tool for helping customers classify their existing LC columns, examine key parameters such as performance, price and reliability, and select the appropriate columns to meet the needs of their instruments and laboratories: www.perkinelmer.com/columnfinder.
- | A brief video is also available at <https://youtu.be/HUQEx9BIoWo>

Labs can now standardize through one supplier for all of their LC instruments. The Universal LC Columns help address the current situation many labs face in having a broad range of column types on hand from several different manufacturers and suppliers, often at varying price points.

WHY:

"Scientists use LC analysis for a wide range of methods and applications in order to garner insights that can impact the health and safety of our environment," said Jon DiVincenzo, President, Environmental Health, PerkinElmer. "Our new solutions are designed to help lab professionals efficiently navigate the costs and complexities of managing their LC columns. Working with PerkinElmer as their main supplier of consumables, application expertise, and industry-leading service and support across all their methods enables our customers to focus their efforts on their research, be more productive and expand or consolidate their lab operations with ease."

CUSTOMER BENEFITS:

Analytical methods that are established for products (such as pharmaceuticals), are traditionally used in costly procedures for many years. Selecting an appropriate LC column is critical to maintaining reproducible results, while avoiding extensive method revisions and unnecessary associated costs.

PerkinElmer's new line of LC columns covers a wide range of selectivity, dimensions and particle sizes. Several categories of phases are available, including:

- | Columns for small molecules in modern phases based on ultra-pure silica and new bonding technologies; and
- | Columns specifically designed for the separation of biomolecules such as peptides, polypeptides and small proteins.

**ABOUT
PERKINELMER:**

PerkinElmer, Inc. is a global leader focused on improving the health and safety of people and the environment. The Company reported revenue of approximately \$2.3 billion in 2015, has about 8,000 employees serving customers in more than 150 countries, and is a component of the S&P 500 Index. Additional information is available through 1-877-PKI-NYSE, or at www.perkinelmer.com.

Media Contact:

Leanne High

lhigh@apcoworldwide.com

919-867-2812