

**Contact:** Karen Danko  
P: 847-327-5886  
E: karen.danko@coleparmer.com  
[www.coleparmer.com](http://www.coleparmer.com)

**FOR IMMEDIATE RELEASE**

**Redesigned Metals Digestion Cup from Environmental Express® is Now The Ultimate Cup™**

Vernon Hills, Ill., November 18, 2016 —An improved experience is waiting for customers who use the 50-mL disposable metals digestion cup, from Environmental Express, for their laboratory applications. The redesigned digestion cup, now The Ultimate Cup, boasts many new features for optimal performance.

Increased wall strength provides more durability for digesting with concentrated acids. Graduation lines have been added to both sides of the cup making it easier to fill. The screw-thread profile has been redesigned with a tighter seal to eliminate leaks and engage the FlipMate® filtration system more securely. The Ultimate Cup is available with a liner-less cap to complement the current polyethylene-faced cap. A larger dimple on the bottom of the cup provides more stability for wobble-free use.

A few features on the digestion cup remain the same. Still the industry's cleanest digestion cup, The Ultimate Cup is molded from the same polypropylene resin that customers have come to trust. The company continues to certify its digestion cups for 68 elements—the most on the market—and an improved Certificate of Analysis for background metals and volume accuracy is included in every box purchased.

The Ultimate Cup is ideal for use with the Environmental Express® HotBlock® and AutoBlock® Digestion Systems. For more information, go to [www.envexp.com](http://www.envexp.com) or call 1-800-343-5319.

Environmental Express, a Cole-Parmer company, is a leading developer, manufacturer and distributor of environmental laboratory equipment and consumable supplies for commercial, governmental, industrial and academic laboratories worldwide. The company provides an entire range of laboratory products used in applications such as water/wastewater analysis, oil and grease analysis, metals analysis and hazardous waste analysis. We pride ourselves on providing innovative products, superior technical support, knowledgeable customer service and expedited shipping.

#####