# ISOLUTE® ENV+ On-line SPE Cartridges

For Integrated Sample Preparation and Analysis



ISOLUTE® ENV+ has long been the sorbent of choice of solid phase extraction of polar organics from water samples, and is now available in on-line cartridge format.



ISOLUTE ENV+ is a high purity, hyper cross-linked polystyrene based polymeric sorbent with a hydroxylated surface, capable of extracting a wide range of polar, water soluble analytes from aqueous samples. Its high surface area and optimized pore structure make it ideal for extraction of very polar analytes, such as phenols and acid herbicides.

It has a very high capacity for polar compounds (up to 50% by weight for caffeine) reducing analyte breakthrough and improving recovery for even the most polar of compounds. ISOLUTE ENV+ is totally water wettable, so it will never become de-conditioned, even if it runs dry. Columns do not need to be stored in solvent after use.

Biotage ISOLUTE ENV+ On-line Cartridges combine these unique sorbent characteristics with the convenience of fully automated SPE.

# **Typical Applications**

- » Polar Organics
- » Acid Herbicides
- » Explosives
- » Phenols

ISOLUTE® ENV+ On-line SPE Cartridges	
Nominal Particle Size	40 μm
Pore Size	800 Å
Surface area	1000 m²/g
pH Stability	1-14
Recommended Flow Rates	1-4 mL/min (typically 2-3 mL/min for loading, <1 mL/min during backflush/separation)
<b>Maximum Operating Pressure</b>	4000 psi

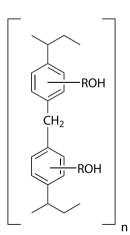


Figure 1. Structure of ISOLUTE® ENV+ sorbent.



# **Recommended Starting Conditions**

**SPE load mobile phase** 0-5% aq (v/v) acetonitrile with

0.1% formic acid

SPE elution/transfer mobile phase

5–100% aq (v/v) acetonitrile with

0.1% formic acid

## **Ordering Information**

Part NumberDescriptionQuantityOSPE-916-32150ISOLUTE® ENV+ On-line SPE cartridge 30 x 2.1 mm1

## Method Development Hints and Tips

- To increase recovery of acidic analytes, acidify the sample using formic acid or hydrochloric acid
- » To increase the recovery of basic analytes, add ammonium hydroxide to basify the sample
- » If sample has a high particulate content, consider filtration prior to extraction
- » ISOLUTE® ENV+ has a very high surface area and is extremely rugged. ISOLUTE ENV+ on-line SPE columns will maintain performance for >200 injections per cartridge (matrix dependent).

See technical note PPS424 for additional guidance on on-line SPE-LC-MS/MS method development.



### **EUROPE**

Main Office: +46 18 565900
Toll Free: +800 18 565710
Fax: +46 18 591922
Order Tel: +46 18 565710
Order Fax: +46 18 565705
order@biotage.com
Support Tel: +46 18 56 59 11
Support Fax: +46 18 56 57 11

eu-1-pointsupport@biotage.com

## **NORTH & LATIN AMERICA**

Main Office: +1 704 654 4900
Toll Free: +1 800 446 4752
Fax: +1 704 654 4917
Order Tel: +1 704 654 4900
Order Fax: +1 434 296 8217
ordermailbox@biotage.com
Support Tel: +1 800 446 4752
Outside US: +1 704 654 4900
us-1-pointsupport@biotage.com

### **JAPAN**

Tel: +81 3 5627 3123 Fax: +81 3 5627 3121 jp\_order@biotage.com jp-1-pointsupport@biotage.com

## CHINA

Tel: +86 21 2898 6655 Fax: +86 21 2898 6153 cn\_order@biotage.com cn-1-pointsupport@biotage.com

To locate a distributor, please visit our website www.biotage.com

