



Available from:

Winlab Pty Ltd in Australia and New Zealand

[www.winlab.com.au](http://www.winlab.com.au)

Contact: [info@winlab.com.au](mailto:info@winlab.com.au) or call 61 07 3205 5233

## Sample Preparation

# GL Sciences InertSep S

Products for SPE

Improve the quality  
of your SPE so you can  
improve the quality of your analysis.



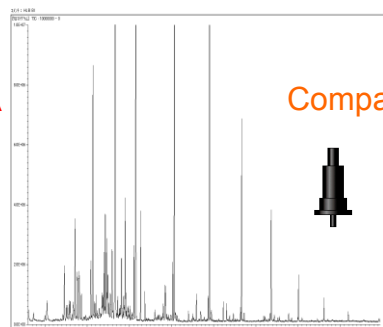
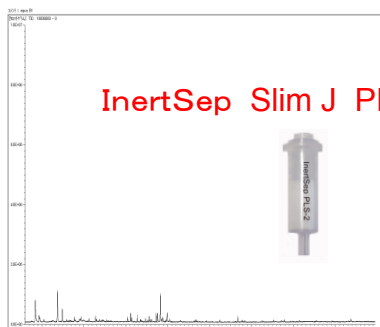
# Solid Phase extraction columns

GL Sciences provides a full line of SPE sorbents, columns and wellplates. The manufacture of InertSep sorbents ensures a controlled particle size distribution, providing reproducible flow characteristics and low backpressure for automation-friendly SPE columns. An even particle size distribution within the bed eliminates channeling, providing a larger surface area of sorbent available for interaction. Samples can be processed through the columns by vacuum, by positive pressure or by centrifugation.

## Benefits:

- Stable flow rate, clogging free
- Industry-leading quality control processes that ensure consistent particle size, so you get superior flow-through and performance.
- Unique sorbents available for normal phase, reversed phase and ion exchange extractions.
- Highly reproducible and efficient phases
- Versatile and rugged sample preparation

## Blank comparison



## Cross Reference of Comparable Phases by Manufacturer

If you are using the following items...

Try this InertSep S product

Sep-Pak tC18, Bond-Elut C18, Discovery DSC-C18, Strata C18-E

**InertSep S C18**

Sep-Pak C8, Bond-Elut C8, Strate C8, SampliQ C8

**InertSep S C8**

Sep-Pak tC2, Bond-Elut C2, SampliQ C2

**InertSep S C2**

Discovery DSC-Ph, Strata Phenyl(PH), SampliQ Phenyl

**InertSep S PH**

Sep-Pak Silica, Bond-Elut SI, Discovery DSC-Si

**InertSep S SI**

Bond-Elut FL, SampliQ Florisil, Sep-Pak Florisil

**InertSep S FL-PR**

Discovery DSC-NH<sub>2</sub>, Sep-Pak Amino Propyl, Bond-Elut NH<sub>2</sub>

**InertSep S NH<sub>2</sub>**

ENVI-Carb/NH<sub>2</sub>,

**InertSep S GC-e/NH<sub>2</sub>**

Bond-Elut PSA, ISOLUTE PSA, Supelclean PSA

**InertSep S PSA**

ENVI-Carb/PSA

**InertSep S GC-e/PSA**