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### **SAMPLING & SAMPLE PREPARATION**

# CATALOG

Solid Phase Extraction SPE Disks 96 well plates SPE & Spin SPE Microelution & SPE Tips Passive sampling and associated products





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We are pleased to offer you our new catalog for **SAMPLING & SAMPLE PREPARATION** containing innovative solutions to help you to achieve your goals.

AFFINISEP is expert in making consumables for sample preparation and extraction techniques. We save you time by simplifying your workflows with smart application-specific kits, ready to use pre-developed methods, and the highest level of scientific support for your selective extraction needs. Our R&D team is fully committed to developing high quality products that help you to get **accurate** information as **quickly** as possible;

We provide knowledge and expertise to produce superior off-the-shelf consumables and custom resins. Our manufacturing organization supported by highly skilled sales and support team is at your disposal to satisfy you.

And particularly, we are committed to providing the best technical support possible. Our in-house scientific team will work with you to develop personalized solutions to fit your specific application. For technical inquiries, please contact us by email: **tech.support@affinisep.com** 

We are very thankful to hear all your feedbacks about our products, protocols and customer services by email to: **contact@affinisep.com** 

Your satisfaction is our engine. Thank you to trust us!

Kaynoush Naraghi CEO





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Sampling and sample preparation are the key steps in trace analysis for analytical chemist. As specialist in this field, AFFINISEP supplies a complete range of solutions based on Solid Phase Extraction (SPE), passive sampling and filtration processes for automated, high-throughput or manual sample preparation.

Solid Phase Extraction	SPE Disks	Spin SPE
SPE Tips	Passive samplers (POCIS, SPATT)	96 well Plates SPE
Filtration columns	Dispersive SPE, Quechers	SLE
	SPE Manifolds and Accessories	

A multitude of chemical phases and formats are available for various applications. We offer a comprehensive range of SPE to give you all elements to face the increasingly complex and diverse sample preparation challenges by:

- Simplify data analysis by removing interferences
- Increase sensitivity and reliability by enrichment of the analyte
- Obtain high and reproducible recovery yields from complex samples



### **Solid Phase Extraction Solutions**





### Solid phase extraction (SPE)

**AFFINIMIP®SPE, AttractSPE® and SilactSPE** are a powerful techniques to provide a rapid and selective sample clean-up, a high recovery and the concentration necessary for accurate quantitative analysis. Usually available as a SPE cartridge format with flange or without flange (Flangeless for some automate applications)

### **SPE Disks**

AttractSPE®Disks are Solid Phase Extraction Disks for the extraction of a broad range of contaminants. AttractSPE®Disks are thin and uniform SPE disks for retention of targeted analytes without any breakthrough. Attract SPE®Disks have been diversified in two very different fields requiring their own specifications: Environment and Biomolecular analysis.

### Passive sampling for microcontaminants or biotoxins

Passive sampling enables the monitoring of contaminants in water for a short to long period (with an average field deployment of one month) for which no power, maintenance and supervision is required. An average of the concentration of collected contaminants (pesticides, drugs residues, biotoxins, PAHs, Glyphosate & AMPA...) is measured in the laboratory. AFFINISEP provides a wide range of solutions for passive sampling for **POCIS**, **SPATT**, **Chemcatcher** for the sampling of contaminants such as pesticides, drugs or biotoxins in water.

### Filtration with Membranes or with frits

AttractFiltra is a filtration cartridge or 96-well plate based on the use of membrane for sample particles filtration using vaccuum manifold, gravity or SPE automates. A broad range of membranes is available and can enable a broad range of sample filtration. Double fritted cartridges are also available for protein precipitation.

### **Dispersive SPE - Quechers**

**Qcleanup** dispersive SPE products are a mixture of Magnesium Sulfate, PSA, Black carbon or C18 used by QuEChERS method for the clean-up of fruits and vegetables during multiresidues pesticides analyses.

### Supported Liquid Extraction (SLE)

**AttractSPE**<sup>\*</sup>**SLE** is Supported Liquid Extraction (*a.k.a* SLE), an alternative to LLE to pass from an aqueous media to an organic media without emulsion formation. SLE is used to transfer hydrophobic molecules from water to an organic solvent. In addition, this process can be used for the removal of proteins or lipids.



### **Microextractions**

For proteomics or genomics analysis, sample size is often a few microliters. However, sample preparation is required and sample preparation tools must work for such small sample size.

Some sample preparation tools are presented below. They are based on the use of AttractSPE®Disks as sorbent. Thanks to these densely packed beads embedded in the disk, the volume of elution is reduced in comparison to classical packed powder.

### **AttractSPE® Tips – Stagetips**

 $\mu$ SPE column designed by immobilizing a uniform disk inside a pipette tips (Stage-tips).

### AttractSPE® Spin SPE

SPE column designed by immobilizing a uniform disk inside a microcentrifuge SPE tube.

### AttractSPE® Disks 96 well-plate SPE

96 SPE well plate designed by immobilizing a uniform disk.

### AttractSPE® Disks SPE cartridges

SPE cartridges designed by immobilizing a uniform disk.



### SPE PROCEDURE STEPS

1- Sample preparation: This step is necessary to obtain a loading solution compatible with retention condition in the SPE column. In case of solid matrices, this solution must also extract the compounds of interest from these matrices.

2- Conditioning: The SPE cartridges are conditioned with the appropriated solvents to fully soak sorbent and enable further interactions between the analytes and the sorbent.

**3-** Loading: the percolation solution is loaded through the SPE cartridge. The analyte must be retained in the column as well as unwanted compounds.

4- Washing: interferences and unwanted compounds are washed off by using appropriate solvents.

5- Elution: The desired analyte is extracted from the SPE cartridge.





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# Formats

The choice of format is essential for a successfull analysis.

Our products are available under different formats. We can provide as well other formats under request.

If you need some support to identify the right format, please contact our technical support.

For any question, please contact us: tech.support@affinisep.com



### FORMATS





### AVAILABLE





## **Solid Phase Extraction Solutions**



# Proteomics and biological applications



# **AttractSPE®Disks**

## **Proteomics, Biomarker discoveries**

# and Biological applications

Spinnable, Automatable High throughput HTS Micro-SPE for MicroElution

Proteins, Peptides, DNA, Small molecules, ... Purification, Desalting Fractionation Bioanalysis

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AttractSPE<sup>®</sup>Disks are **thin, dense, soft and uniform membranes** based chromatography for extraction/separation, purification and concentration of analyte molecules.

**Thanks to their unique advantage,** AttractSPE®Disks are useful for purification of Very Small Sample Volumes in Proteomics, Genomics, Metabolomics, Bioanalysis, Biomarker discoveries and Biological applications. They are applied for Spinnable, Automatable, High throughput microelution and nano elution.

AttractSPE<sup>®</sup>Disks offer outstanding sample preparation efficiency and reproducibility of results. Since the diffusion distance between particles is minimized, adsorption is more efficient, and extraction can be accomplished using **very low sorbent mass.** 

These properties are giving to AttractSPE®Disks a significant improvement of mass transfer kinetics compared to traditional packed SPE particles. As a monolith disk, AttractSPE®Disks are self stand and require no frits for immobilizing the column bed (unlike traditional SPE products) allowing 100% recovery of the original sample volume.

AttractSPE®Disks

**Advantages** 

- No need to frits or filters
- Reduced dead volume
- Small elution volumes
- High sample recovery
- Reduced time for eluate evaporation
- Higher throughput
- Channeling effects eliminated
- Excellent reproducibility
- Concentration of the sample



AttractSPE<sup>®</sup>Disks can be used to miniaturize SPE for small operating volume of fluid samples. **4 formats** are **available** for microelution. Thanks to the use of AttractSPE<sup>®</sup>Disks **for all formats**, then **the change of format or the scale up of the process is easy**.

### AttractSPE®Tips – Stagetips and AttractSPE® Disks 96 well-Plate for microelution

µSPE columns designed by immobilizing a uniform disk inside a pipette tips (Stagetips per unit or as 96 well plate)



### AttractSPE<sup>®</sup> Disks 96 well-Plate

96 SPE well plate designed by immobilizing a uniform disk

# Attractsor Dias to Nere

PAPErinise

### □ AttractSPE<sup>®</sup> Spin Columns

SPE column designed by immobilizing a uniform disk inside a centrifuge SPE tube



SPE cartridges designed by immobilizing a uniform disk

**AttractSPE™** 



AttractSPE®Tips, Spin, Disks 96 plate and Disks cartridges are tools for proteomic applications (fractionation and desalting of peptides/proteins) and for bioanalysis (small molecules cleanup). In order to give the most exhaustive applications, they are proposed with a large variety of sorbents (HLB, RPS, SDB, SCX, SAX, C8, C18...).



### Advantages of AttractSPE® Disks tools

- Removes interfering contaminants—significantly reduces signal suppression and improves signal-to-noise ratios and sequence coverage
- •Simplifies optimization—processing yields high-quality spectra and is effective for a variety of reverse-phase-compatible contaminates
- •Robust—works with a wide variety of load volumes and concentrations; no need to reduce sample volume before application
- Convenient—easy to handle and requires no special equipment to process multiple samples simultaneously (unlike tip-driven systems that require one sample to be processed at a time)
- •Sensitive—special C18 resins allows excellent recovery percentages, even at low (sub-picomole) sample loads



### Capacity

Each product is available with different capacities, which are designated T1, T2 or T3 in the product designations. This designation refers to the layer thickness of SPE tips and the capacity. For a more reproducible product, each tool contains only **ONE** layer. **References below (p24 to p30) will have XX indication which has to be replaced by the capacity you require (T1, T2 or T3) on the reference.** 



Capacity for 200µL tips - T1 : capacity up to 15µg - T2 : capacity up to 30µg - T3 : capacity up to 50µg

### AttractSPE<sup>®</sup> Disks sorbents

A broad variety of sorbents for each required applications
Various formats: disks, spins, 96 SPE plates, cartridges
One sorbent - several layers for increased capacity
Several sorbents - stacking for complex applications
Disks used as filter for application requiring beads



### AttractSPE<sup>®</sup> Disks chemistries



Sorbents for SPE Disks for biomolecular applications	Compatible with analytical methods		
<ul> <li>- C18 end-capped (C18 EC) for the most hydrophobic compounds/peptides</li> <li>- C18 Not end-capped (C18 NEC) with the best combination - large spectrum of interaction - capacity</li> <li>- C18 for the wider interaction spectrum (hydrophobic - hydrophilic) with compounds / peptides</li> </ul>	<ul> <li>Desalting of peptides; fractionation of peptides at acidic and neutral pH</li> <li>Drug extraction in biological samples,</li> </ul>		
C8	Desalting of large peptides and proteins; Usage as frits to retain beads in a tip		
Silica	Purification of DNA		
C4	Desalting of large peptides and proteins		
SDB a.k.a PS-DVB	Fractionation of peptides at basic pH		
HLB: SDB with hydrophilic moieties	Fractionation of peptides Extraction of small molecules (drugs) in biological fluids		
<b>RPS</b> : Sulfonic modified SDB sorbent	Desalting of peptides; fractionation of peptides		
SAX : Anion exchange SDB	Fractionation of peptides by salt or pH steps		
SCX : Cation exchange SDB	Fractionation of peptides by salt or pH steps		



AttractSPE<sup>®</sup> Tips are spinnable and automatable Tips for high throughput useful for peptide desalting, proteomics, small molecules screening and biomarker discoveries and biological applications

Tip Volume (μL)	Resin Volume (μL)	Resin:	Application
•200 •300 •500 •1000	•5 •10 •12 •20 •40 •80 •160 •200	<ul> <li>C18 300Å</li> <li>C18 100Å</li> <li>C8 100Å</li> <li>C4 300Å</li> <li>Strong Anion</li> <li>Strong Cation</li> <li>Weak Anion</li> <li>Weak Cation</li> <li>HLB</li> <li>RPS</li> </ul>	<ul> <li>Desalting</li> <li>PCR</li> <li>Purifcation kit</li> <li>Genomic</li> <li>Purification</li> <li>Fractionation</li> <li>Plasmid</li> <li>Purification</li> <li>Bioanalysis</li> </ul>

To prepare high quality peptide samples for LC-MS, it is very important to ensure the overall quality of shotgun proteomics experiments. Peptide samples collected after digestion usually need to be cleaned to remove salts, possible gel pieces (for indigested gel samples) or particles in-solution (for digested samples), which otherwise will damage the LC switching valves or clog the columns.





### **AttractSPE®Tips – Stage Tips**

### Advantages

- •Load your sample on AttractSPE®Disks Tips for desalting or fractionate peptides/ proteins – bioanalysis of small molecules
- •Several sorbents based Stage-tips and stacking
- •Available as 10, 20, 100, 200µL, 1mL



Designation	Description	Reference – 200µl - 96/pk **	Reference –1mL - 96/pk**
AttractSPE <sup>®</sup> Tips C18	C18 membrane, 96/pk	Tips- C18. <mark>XX</mark> .200.96	Tips-C18. XX.1000.96
AttractSPE® Tips C18 EC	End-capped C18 membrane, 96/pk	Tips-C18EC. XX.200.96	Tips-C18EC.XX. 1000.96
AttractSPE® Tips C18 NEC	Not end-capped C18 membrane, 96/pk	Tips-C18NEC. XX.200.96	Tips-C18NEC. XX.1000.96
AttractSPE <sup>®</sup> Tips C8	C8 membrane, 96/pk	Tips-C8.XX.200.96	Tips-C8.XX. 1000.96
AttractSPE® Tips SDB	PS-DVB membrane, 96/pk	Tips-DVB. XX.200.96	Tips-DVB. <mark>XX</mark> . 1000.96
AttractSPE <sup>®</sup> Tips RPS	Modified DVB membrane, 96/pk	Tips-RPS-M. XX.200.96	Tips-RPS-M.XX. 1000.96
AttractSPE <sup>®</sup> Tips HLB	HLB membrane, 96/pk	Tips- HLB. <mark>XX</mark> .200.96	Tips-HLB. <mark>XX</mark> . 1000.96
AttractSPE® Tips SAX	SAX membrane, 96/pk	Tips-SAX . <mark>XX</mark> .200.96	Tips-SAX .XX.1000.96
AttractSPE <sup>®</sup> Tips SCX	SCX membrane, 96/pk	Tips- SCX. <mark>XX</mark> .200.96	Tips-SCX. <mark>XX</mark> . 1000.96
AttractSPE® Tips C18- SCX	Stacking C18 & SCX membranes, 96/pk	Tips-C18-SCX. XX.200.96	Tips-C18-SCX.XX. 1000.96
AttractSPE® Tips C18- SCX-C18	Stacking C18&SCX&C18 membranes, 96/pk	Tips-C18-SCX-C18. XX.200.96	Tips-C18-SCX-C18. XX.1000.96
AttractSPE <sup>®</sup> Tips Silica	Silica membranes, 96/pk	Tips-Si.XX.200.96	Tips-Si. <mark>XX</mark> . 1000.96

\*\* Replace XX by the capacity T1, T2 or T3 depending on your needs. *e.g.: Tips-C18.T3.200.96* 





AttractSPE<sup>®</sup> Disks 96 Plate for microelution is a 96 plate with wells similar to stagetips for a high throughput clean-up requiring microelution volumes.



Designation	Description	Reference – 1/pk **
AttractSPE <sup>®</sup> Disks 96 plate C18	C18 membrane, 1/pk	µ96W-C18. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate C18 EC	End-capped C18 membrane, 1/pk	µ96W-C18EC.XX.1
AttractSPE <sup>®</sup> Disks 96 plate C18 NEC	Not end-capped C18 membrane, 1/pk	µ96W-C18NEC.XX.1
AttractSPE <sup>®</sup> Disks 96 plate C8	C8 membrane, 1/pk	µ96W-C8. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate SDB	PS-DVB membrane, 1/pk	µ96W-DVB. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate RPS	Sulfonated Modified DVB membrane, 1/pk	µ96W-RPS-M.XX.1
AttractSPE <sup>®</sup> Disks 96 plate HLB	HLB membrane, 1/pk	µ96W-HLB. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate SAX	SAX membrane, 1/pk	μ96W-SAX. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate SCX	SCX membrane, 1/pk	μ96W-SCX <mark>.XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate WCX	WCX membrane, 1/pk	μ96W-WCX. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate C18- SCX	Stacking C18 & SCX membranes, 1/pk	µ96W-C18-SCX. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate C18- SCX-C18	Stacking C18 & SCX &C18 membranes, 1/pk	μ96W-C18-SCX-C18. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate Silica	Silica membranes, 1/pk	μ96W-Si <mark>.XX</mark> .1

\*\*Replace XX by the capacity (T1, T2, T3) depending on your needs.

Order on www.affinisep.com



### AttractSPE<sup>®</sup>Disks 96 plate – 1mL

AttractSPE<sup>®</sup> Disks 96 Plate is a plate with 96 SPE wells of 1mL containing immobilized SPE disks that enables a high throughput clean-up with the simultaneous preparation of 96 samples. Thanks to this small sorbent amount and a high efficiency, almost 100% of the original sample is recovered.

### Advantages

All sorbents available on catalog or on demand
Several sorbent weights available.
Easy handling with automates or liquid handling robots - spinnable
AttractSPE® Manifold for 96 wellPlate format or AttractSPE® Positive pressure Manifold for 96 well Plate



affinisep

Designation	Description	Reference – 1/pk**
AttractSPE <sup>®</sup> Disks 96 plate C18	C18 membrane, 1/pk	96W-C18. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate C18 EC	End-capped C18 membrane, 1/pk	96W-C18EC.XX.1
AttractSPE <sup>®</sup> Disks 96 plate C18 NEC	Not end-capped C18 membrane, 1/pk	96W-C18NEC.XX.1
AttractSPE <sup>®</sup> Disks 96 plate C8	C8 membrane, 1/pk	96W-C8. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate SDB	PS-DVB membrane, 1/pk	96W-DVB.XX.1
AttractSPE <sup>®</sup> Disks 96 plate RPS	Modified DVB membrane, 1/pk	96W-RPS-M. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate HLB	HLB membrane, 1/pk	96W-HLB. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate SAX	SAX membrane, 1/pk	96W-SAX. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate SCX	SCX membrane, 1/pk	96W-SCX. <mark>XX</mark> .1
AttractSPE <sup>®</sup> Disks 96 plate C18- SCX	Stacking C18 & SCX membranes, 1/pk	96W-C18-SCX.XX.1
AttractSPE <sup>®</sup> Disks 96 plate C18- SCX-C18	Stacking C18 & SCX &C18 membranes, 1/pk	96W-C18-SCX-C18. XX.1
AttractSPE <sup>®</sup> Disks 96 plate Silica	Silica membranes, 1/pk	96W-Si. <mark>XX</mark> .1

\*\*Replace XX by the capacity (T1, T2, T3) depending on your needs. e.g.: 96W-C18. T1.1

Order on www.affinisep.com

AttractSPE<sup>®</sup> Spin Column is an SPE column created by immobilizing a monolithic disk inside a microcentrifuge SPE tube. Thanks to its self-stand, the monolith disk requires no frits for immobilizing the column bed (unlike traditional SPE products), which allows essentially 100% recovery of the original sample volume after a couple of brief centrifugations.





### **AttractSPE® Spin Column**

### Advantages

- •4 spin size formats: micro and minispin, 15mL and 50mL spin tubes
- •Fast and easy extraction process by centrifugation
- High throughput purification
- Easy scale up of the process



Micro spin

Mini spin

			•
Designation	Description	Reference micro spin – 96/pk**	Reference mini spin – 96/pk**
AttractSPE <sup>®</sup> Spin C18	C18 membrane, 96/pk	μSpin-C18. <mark>XX</mark> .96	Spin-C18.XX.96
AttractSPE <sup>®</sup> Spin C18 EC	End-capped C18 membrane, 96/pk	μSpin- C18EC. <mark>XX</mark> .96	Spin-C18EC. XX.96
AttractSPE® Spin C18 NEC	Not end-capped C18 membrane, 96/pk	μSpin-C18NEC. <mark>XX</mark> .96	Spin-C18NEC. XX.96
AttractSPE <sup>®</sup> Spin C8	C8 membrane, 96/pk	μSpin-C8. <mark>XX</mark> .96	Spin-C8.XX.96
AttractSPE <sup>®</sup> Spin SDB	PS-DVB membrane, 96/pk	μSpin-DVB. <mark>XX</mark> .96	Spin-DVB. <mark>XX</mark> .96
AttractSPE <sup>®</sup> Spin RPS	Modified DVB membrane, 96/pk	μSpin-RPS- M. <mark>XX</mark> .96	Spin-RPS-M. XX.96
AttractSPE <sup>®</sup> Spin HLB	HLB membrane, 96/pk	µSpin-HLB . <mark>XX</mark> .96	Spin-HLB . <mark>XX</mark> .96
AttractSPE <sup>®</sup> Spin SAX	SAX membrane, 96/pk	µSpin-SAX . <mark>XX</mark> .96	Spin-SAX . <mark>XX</mark> .96
AttractSPE <sup>®</sup> Spin SCX	SCX membrane, 96/pk	μSpin-SCX. <mark>XX</mark> .96	Spin-SCX. <mark>XX</mark> .96
AttractSPE <sup>®</sup> Spin C18- SCX	Stacking C18 & SCX membranes, 96/pk	μSpin-C18- SCX. <mark>XX</mark> .96	Spin-C18-SCX. XX.96
AttractSPE <sup>®</sup> Spin C18- SCX-C18	Stacking C18 & SCX &C18 membranes, 96/pk	μSpin-C18-SCX- C18. <mark>XX</mark> .96	Spin-C18-SCX- C18.XX.96
AttractSPE <sup>®</sup> Spin Silica	Silica membranes, 96/pk	μSpin-Si. <mark>XX</mark> .96	Spin-Si. <mark>XX</mark> .96
Reservoirs for	25mL- 96/pk	Spin-Res.96	Spin-Res.96

\*\*Replace XX by the capacity (T1, T2, T3) depending on your needs. *e.g.*: μSpin-C18.

T2.96 Order on www.affinisep.com



### **AttractSPE® Spin Column**

AttractSPE<sup>®</sup> Spin columns of 15mL and 50mL are the perfect tools to scale up fractionation and desalting of peptides thanks to a high area of SPE disks.



Designation	Description	Reference 15mL spin tube – 50/pk Loading <4mL**	Reference 50mL spin tube – 50/pk Loading <22mL**
AttractSPE <sup>®</sup> Spin C18	C18 membrane, 50/pk	Spin15-C18.XX.50	Spin50- C18. <mark>XX</mark> .50
AttractSPE® Spin C18 EC	End-capped C18 membrane, 50/pk	Spin15-C18EC. XX.50	Spin50-C18EC. XX.50
AttractSPE® Spin C18 NEC	Not end-capped C18 membrane, 50/pk	Spin15-C18NEC. XX.50	Spin50-C18NEC. XX.50
AttractSPE <sup>®</sup> Spin C8	C8 membrane, 50/pk	Spin15-C8.XX.50	Spin50-C8.XX.50
AttractSPE® Spin SDB	PS-DVB membrane, 50/pk	Spin15-DVB.XX.50	Spin50- DVB.XX.50
AttractSPE <sup>®</sup> Spin RPS	Modified DVB membrane, 50/pk	Spin15-RPS- M.XX.50	Spin50-RPS-M. XX.50
AttractSPE <sup>®</sup> Spin HLB	HLB membrane, 50/pk	Spin15-HLB . <mark>XX</mark> .50	Spin50-HLB . <mark>XX</mark> .50
AttractSPE <sup>®</sup> Spin SAX	SAX membrane, 50/pk	Spin15-SAX . <mark>XX</mark> .50	Spin50-SAX . <mark>XX</mark> .50
AttractSPE <sup>®</sup> Spin SCX	SCX membrane, 50/pk	Spin15-SCX.XX.50	Spin50- SCX.T1.50
AttractSPE® Spin C18- SCX	Stacking C18 & SCX membranes, 50/pk	Spin15-C18-SCX- XX.50	Spin50-C18-SCX. XX.50
AttractSPE <sup>®</sup> Spin C18- SCX-C18	Stacking C18 & SCX &C18 membranes, 50/pk	Spin15-C18-SCX- C18.XX.50	Spin50-C18-SCX- C18.XX.50
AttractSPE <sup>®</sup> Spin Silica	Silica membranes, 50/pk	Spin15-Si.XX.50	Spin50-Si. <mark>XX</mark> .50

\*\*Replace XX by the capacity (T1, T2, T3) depending on your needs. *e.g.: Spin15-C18. T3.50* 

Order on www.affinisep.com



### AttractSPE®Disks Cartridges

Advantages

•Larger loading elution volume	volume with a	a minimal	Attractsprin		
<ul> <li>High extraction capacity</li> <li>A broad range of sorbents or sorbent combination</li> </ul>					
Designation	Reference – 1mL – 50/pk**	Reference – 3mL – 50/pk**	Reference – 6mL – 50/pk**		
AttractSPE <sup>®</sup> Disks Cartridge C18	CAR1-C18.XX.50	CAR3-C18.XX.50	CAR6-C18.XX.50		
AttractSPE <sup>®</sup> Disks Cartridge C18 EC	CAR1-C18EC. XX.50	CAR3-C18EC.XX.50	CAR6-C18EC.XX.50		
AttractSPE <sup>®</sup> Disks Cartridge C18 NEC	CAR1-C18NEC. XX.50	CAR3-C18NEC. XX.50	CAR6-C18NEC. XX.50		
AttractSPE <sup>®</sup> Disks Cartridge C8	CAR1-C8.XX.50	CAR3-C8. <mark>XX</mark> .50	CAR6-C8.XX.50		
AttractSPE <sup>®</sup> Disks Cartridge SDB	CAR1-DVB.XX.50	CAR3-DVB.XX.50	CAR6-DVB.XX.50		
AttractSPE <sup>®</sup> Disks Cartridge RPS	CAR1-RPS- M.XX.50	CAR3-RPS-M.XX.50	CAR6-RPS-M.XX.50		
AttractSPE <sup>®</sup> Disks Cartridge HLB	CAR1-HLB . <mark>XX</mark> .50	CAR3-HLB .XX.50	CAR6-HLB .XX.50		
AttractSPE <sup>®</sup> Disks Cartridge SAX	CAR1-SAX . <mark>XX</mark> .50	CAR3-SAX .XX.50	CAR6-SAX .XX.50		
AttractSPE <sup>®</sup> Disks Cartridge SCX	CAR1-SCX.XX.50	CAR3-SCX.T1.50	CAR6-SCX.XX.50		
AttractSPE <sup>®</sup> Disks Cartridge C18-SCX	CAR1-C18- SCX. <mark>XX</mark> .50	CAR3-C18-SC.XX.50	CAR6-C18- SCX. <mark>XX</mark> .50		
AttractSPE <sup>®</sup> Disks Cartridge C18-SCX-C18	CAR1-C18-SCX- C18.XX.50	CAR3-C18-SCX- C18.XX.50	CAR6-C18-SCX-C18. XX.50		
AttractSPE <sup>®</sup> Disks Cartridges SDB-SAX	CAR1-DVB- SAX. <mark>XX</mark> .50	CAR3-DVB- SA. <mark>XX</mark> .50	CAR6-DVB- SAX.XX.50		
AttractSPE <sup>®</sup> Disks 96 Cartridges Silica	CAR1-Si. <mark>XX</mark> .50	CAR3-Si.XX.50	CAR6-Si. <mark>XX</mark> .50		

\*\*Replace XX by the capacity (T1, T2, T3) depending on your needs. *e.g.: CAR1-C18. T2.50* Order on www.affinisep.com 30

### Advantages

- •Automated process to desalt or fractionate proteins or peptides
- •Liquid handling robotics
- •Can be used for StageTips, 96 Well plates
- •25mm or 47mm



### AttractSPE Disks for molecular biology purpose

Designation	Description	Reference – 25mm – 40/pk	Reference – 47mm – 20/pk
AttractSPE <sup>®</sup> Disks	C18 sorbent	SPE-Disks-Bio-C18-	SPE-Disks-Bio-C18-
Bio C18		100.25.40	100.47.20
AttractSPE <sup>®</sup> Disks	C8 sorbent	SPE-Disks-Bio-C8-	SPE-Disks-Bio-C8-
Bio C8		100. 25.40	100.47.20
AttractSPE <sup>®</sup> Disks	C4 sorbent	SPE-Disks-Bio-C4-	SPE-Disks-Bio-C4-
Bio C4		300. 25.40	300.47.20
AttractSPE <sup>®</sup> Disks	HLB sorbent	SPE-Disks-Bio-HLB-	SPE-Disks-Bio-HLB-
Bio HLB		25.40	47.20
AttractSPE <sup>®</sup> Disks	PS-DVB sorbent	SPE-Disks-Bio-DVB-	SPE-Disks-Bio-DVB-
Bio SDB		25.40	47.20
AttractSPE <sup>®</sup> Disks	Modified RPS	SPE-Disks-Bio-RPS-	SPE-Disks-Bio-RPS-
Bio RPS	sorbent	M-25.40	M-47.20
AttractSPE <sup>®</sup> Disks	SAX sorbent	SPE-Disks-Bio-SAX-	SPE-Disks-Bio-SAX-
Bio SAX		25.40	47.20
AttractSPE <sup>®</sup> Disks	SCX sorbent	SPE-Disks-Bio-SCX-	SPE-Disks-Bio-SCX-
Bio SCX		25.40	47.20



# **Solid Phase Extraction Solutions**



- **AFFINIMIP® SPE**
- AttractSPE<sup>®</sup>
- SilactSPE
- Qcleanup Quechers
- AttractFiltra Filtration
- AttractSPE<sup>®</sup> SLE

# For simple to very

# complex matrices





AFFINISEP offers a complete range of sorbents for solid phase extraction from very specific to crude clean-up phases, from silica to polymers, from conventional to more sophisticated sorbents for various applications.





AFFINISEP offers a complete range of chemical phases for solid phase extraction from very specific to crude clean-up phases, from silica to polymers, from conventional to more sophisticated one for various applications.

### **AFFINIMIP®SPE**

AFFINIMIP<sup>®</sup>SPE is a selective solid phase extraction based on Molecularly Imprinted Polymers (MIP) that combines the advantages of immune-affinity columns regarding the selectivity and those of polymeric SPE sorbents in terms of costs and robustness. Developed for complex extraction, an instruction sheet gives all required information to successfully carry out the analysis, including the protocol. No method development is required. The protocol is easy, simple and fast. The chromatographic analysis is fast thanks to the affinity between the analyte and AFFINIMIP<sup>®</sup>SPE. Methods are developed using the most common matrix containing the analyte. These matrices can be as diverse as aqueous matrices (food, feed and biological matrices), fully organic matrices (oil), powdery (milk) or cereals grains. If your sample preparation is complex or gives unreliable results, the development of an AFFINIMIP<sup>®</sup> SPE can be a solution.

### AttractSPE<sup>®</sup> Polymeric sorbents

AttractSPE<sup>®</sup> are the last generation of polymeric SPE sorbent. They are crosslinked polymer particles bearing various chemical functionalities.

These chemical phases provide all the advantages of polymeric material, including robustness (to solvent, pH and T), simplified method development, wide applicability and not affected by drying out. The combination of the water-wettable optimised surface chemistry, high surface area and pH stability ensures high reproducible recoveries for a wide range of analytes. Thanks to their capacity, for the same application, less sorbent and less solvent are required than for silica-based sorbent and so, their added value is particularly obvious for trace analysis and for small volume sample.

### SilactSPE inorganic-based chemical phases

The first chemical phases historically used for SPE applications, Silica, Aluminebased sorbents offer a broad range of chemically modified sorbents. This chemistry goes from very polar sorbent to hydrophobic sorbent (end-capped saturated hydrocarbon) passing through intermediate polarity (for instance, amino). These sorbents are sensitive to extreme pH. They are adequate for non-polar analytes in simple matrices.

Order on www.affinisep.com



### **QUICK LOOK-UP GUIDE**

The choice of the chemical phase is crucial for a successful sample pretreatment. When an AFFINIMIP<sup>®</sup> SPE exists for the analyte, the choice is very simple and the problem is solved. The protocol is simple and ready to use. AFFINIMIP<sup>®</sup> SPE have been developped for various trace analyses in complex matrices and for problematic analysis with common SPE sorbents.

When no AFFINIMIP<sup>®</sup> SPE product is available, you can check the application **notebook** available on our website to use the appropriate sample pretreatment.

In other cases, the sorbent chemistry must be chosen very carefully and each step of the protocol must be optimized. This choice is based on analyte and matrix nature, on the loading condition and on the planned retention mechanism with the sorbent.

The following scheme gives a brief guideline to select the family of sorbents.

For specific applications such as trace analysis or complex matrices, conventional SPE sorbents may give very complex analysis or unsatisfaying results. The development of an AFFINIMIP<sup>®</sup> SPE sorbent for this application is a solution. We provide as well services for method development.



# AFFINIMIP<sup>®</sup> SPE and dedicated applications

## Selective Solid Phase Extraction

Molecularly Imprinted Polymers for the Selective Extraction of Trace Analytes from Complex Matrices



Order on www.affinisep.com


#### **AFFINIMIP® SPE - CONCEPTS**



### Selective Solid Phase Extraction

Molecularly Imprinted Polymers for the Selective Extraction of Trace Analytes from **Complex Matrices** 

#### New Extraction Phase Based on Molecularly Imprinted Polymers (MIPs)

MIPs are polymers with shape «memory» and functional groups affine to a template molecule. Using an imprinting process, AFFINISEP designs these materials in order to recognize selectively a target molecule, even in the presence of compounds with structure and functionality similar to the template.



**AFFINIMIP®** SPE is a selective solid phase extraction based on Molecularly Imprinted Polymers (MIP). It combines the advantages of immune-affinity columns regarding the selectivity and of a classic Solid Phase Extraction (SPE) in terms of robustness and costs.



# AFFINIMIP® SPE Selective Extraction Cartridges

#### Perfect clean-up system for trace analysis

Thanks to the selectivity of **AFFINIMIP®SPE**, stringent washing steps can be applied in order to remove all interferences and thus minimize matrix effects. It also **reduces ion-suppression effects**.

Minimal or no method development required

A protocol based on three steps (loading, washing and elution) is supplied with **AFFINIMIP®SPE** kits for tested matrices. No extra-equipment than the usual required for SPE experiments is necessary.



**AFFINIMIP® SPE** protocols are as well defined by 3 steps of loading, washing and elution. All steps have been already developed in detail by AFFINISEP and an instruction sheet is supplied with the product.

Order on www.affinisep.com



#### **AFFINIMIP® SPE FOR ANALYTICAL PURPOSE**



The advantages of **AFFINIMIP® SPE** are essential in trace analysis from a complex matrice in food safety, environment, cosmetics, clinical chemistry. pharmaceutical analysis and others.

The SPE protocol is supplied in an instruction sheet for various complex matrices.

For other matrices, please contact our technical support to help you with your application.

7 CLEAN-UP PROCEDUR	E OF ESTROGENS FROM PLASMA:
7.1 Preparation of the	e loading solution
Dilute your plasma samp of plasma and complete	ile by 5 with water. For example, in a 1mL-volumetric flask: add 0.2m ad with ultrapure water
7.2 Protocol for the c	lean-up of Estrogens from plasma
Step (Flow rate)	AFFINIMIP <sup>®</sup> SPE Estrogens (30mg/1mL)
Equilibration with (2 drops/s)	ImL Acetonitrie     ImL ultrapure water     Do not allow the cartridge to dry during conditioning
Loading (L) (1 drop every 2 seconds)	250µL to 1mL of the loading solution
Washing of interferents (1 drop/s)	ImL ultrapure water     ImL of (60/40) ultrapure water/ Acetonitrile (v/v)
Drying	Apply vacuum or nitrogen flow through contridge during 30 seconds
Elution (E) (1 drop/s)	ImL Methanol

Example of an instruction sheet supplied with AFFINIMIP® SPE



Order on www.affinisep.com

#### **MYCOTOXINS ANALYSES**

Mycotoxins are toxic secondary metabolites produced by different fungi present in agricultural commodities. They are regulated in food and feed due to nephrotoxic, neurotoxic, carcinogenic, estrogenic, and immunosuppressive effects.

AFFINISEP has developed two sets of products for mycotoxins analyses:

Multimycotoxins extraction: Designed for the simultaneous extraction of several mycotoxins which are present in the same matrix prior to LC-MS/MS analyses. These mycotoxins are all present in the same matrix to be analyzed. Their extraction is done all at once by SPE.

AFFINIMIP<sup>®</sup> SPE Multimyco LCMSMS for the analyses of

Fumonisins Aflatoxins Ochratoxin A T-2 and HT-2 Zearalenone Deoxynivalenol

AFFINIMIP<sup>®</sup> SPE FumoZON for the analyses of Fumonisins Zearalenone

Single mycotoxin extraction: Designed for the analysis of one specific family of mycotoxin:

AFFINIMIP<sup>®</sup> SPE Patulin AFFINIMIP<sup>®</sup> SPE Ochratoxin A AFFINIMIP<sup>®</sup> SPE Zearalenone AFFINIMIP<sup>®</sup> SPE Fumonisins AFFINIMIP<sup>®</sup> SPE Deoxynivalenol AFFINIMIP<sup>®</sup> SPE Aflatoxine



# AFFINIMIP<sup>®</sup> SPE Multimyco LCMSMS

Analytes •Fumonisins B1/B2 •Aflatoxins B1/B2/G1/G2 •Ochratoxin A •T-2 and HT-2 •Zearalenone •Deoxynivalenol	<b>AFFINIMIP<sup>®</sup> Multimyco</b>	
Widthces		
<ul> <li>Wheat, Maize, Cereals, sunflower seeds,</li> </ul>	Regulation	
Advantages	all regulated (see set values for	
•SIMULTANEOUSLY clean-up and	each individual mycotoxin) Aflatoxins - 1881/2006/EC : feadstuffs - 0.1ug/kg Afle P1 for	
concentrate the main regulated mycotoxins	foodstuffs : 0,1µg/kg Afla B1 fo processed cereals for baby food 4,0 µg/kg for total aflas processed cereals	

#### Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP <sup>®</sup> SPE Multimyco LCMSMS	3mL	FS118-03-NG
	6mL	FS118-03B-200-NG



# **AFFINIMIP® SPE FumoZON**

Analytes	AFFINIMIP
•Fumonisins B1+B2 •Zearalenone	"FumoZO
Matrices	Z
•Wheat, Maize, Cereal-based baby food,	
	Regulation
Advantages	<b>Europe</b> - 1126/2007/EC: 20µg/kg and 200µg/kg on maize-
•SIMULTANEOUS analysis by LC-MS detection	based babyfood for respectively Zearalenone and Fumonisins <b>Codex Alimentarius</b> - (193- 1995): 2000µg Fumonisins

Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP <sup>®</sup> SPE FumoZON	3mL	FS109-03



# **AFFINIMIP® SPE Patulin**

Analytes	NIMIF
•Patulin	9°Patu in
Matrices	ali n
•Apple juice (clear & cloudy), Apple	Regulation
and Multifruit puree, Baby food, Cider, Alcohol, Pommeau, Manzella, Dried apple, Blueberry, Tomato Ketchup	<b>Regulations for apple puree:</b> <b>Europe</b> - 1881/2006/EC : 25µg/kg; 10µg/kg for infants
Advantages	and young children
<ul> <li>Applicable to several apple derived matrices</li> <li>Unique extraction method available on the market</li> </ul>	50μg/kg Regulations for apple juice : Europe - 1881/2006/EC : 50μg/kg; 10μg/kg for infants and young children
• UV or LC-IVIS detection	Codex alimentarius: (193-

**Codex** alimentarius: (193-1995): 50µg/kg apple juice

Application notes and publications are available on our website.

Designation	Description	50 c/box
	3mL	FS102-03
	6mL	FS102-03B
	3mL 50mL Pectinase	FS102-03K
AFFINIMIP <sup>®</sup> SPE Patulin	6mL & 50mL Pectinase – 1unit	FS102-03KB-200mg
	3mL & HPLC column & standard solution	FS102-03KLCS
	6mL & HPLC column & standard solution	FS102-03BKLCSP- 200mg
	Pectinase enzymatic Solution 50mL – 1 unit	REA-001-50mL
	Patulin standard solution 1mL vial 100μg/mL	REA-PAT-1mL

**HPLC Column** : SilactHPLC LC-Patulin - 150x 2.1mm for patulin analysis ref: LC-Pat-150.2.1



# **AFFINIMIP® SPE Ochratoxin A**

	AF	
Analytes	FINIMIP®C	
•Ochratoxin A	Ochrato	
Matrices	xin	
•Wheat, Maize, red and white Wine, Several spices (Paprika, Pepper,	T	
ginger), Coco, Human urine	Regulation	
Advantages	<b>Europe</b> - 1881/2006/EC: foodstuffs : 5μg/kg in raw	
•Storage at RT like all AFFINIMIP <sup>®</sup> SPE •Simple protocols •Fluorescence or LC-MS detection	cereal grains, 30µg/kg in spices, 2µg/kg in wine <b>Codex Alimentarius</b> - (193- 1995): 5µg/Kg for wheat, barley, rye	

Application notes and publications are available on our website.

Designation	Description	50 c/box
	3mL	FS101-03
	6mL	FS101-03B
	10mL LRC	FS101-03LRC
AFFINIMIP <sup>®</sup> SPE	3mL for automate GERSTEL	FS101-03-GER
Ochratoxin A	3mL for automate GILSON	FS101-03-GIL
	6mL for automate GERSTEL	FS101-03B-GER
	6mL for automate GILSON	FS101-03B-GIL





Analytes • Deoxynivalenol ( <i>a.k.a</i> Vomitoxin) • 3-AcetyIDON • 15-AcetyIDON	Deoxynivalenol	
Matrices	Regulation	
•Oat, wheat, corn, baby food, meat, animal feed	<b>Europe</b> - 1126/2007/EC : 1750µg/kg for unprocessed maize, 200µg/kg for babyfood cereals	
Advantages	US FDA : 1 ppm in finished	
•UV and LC-MS detection	wheat products for huma consumption <b>Codex Alimentarius</b> - (19 1995): 1000µg/kg for flo	
	maize, wheat, barley, 200µg/kg for babyfood cereals.	

Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP <sup>®</sup> SPE Deoxynivalenol	6mL -100mg in food and babyfood	FS117-03B
	6mL – 200mg in feed	FS117-03B-200mg

Visit our website to know more about this product and its formats. Custom designed formats are available on demand.



**AFFINIMIP**°

# **AFFINIMIP® SPE Zearalenone**



Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP <sup>®</sup> SPE Zearalenone	3mL	FS100-03
	10mL LRC	FS100-03LRC
	3mL for automate GERSTEL	FS100-03-GER
	3mL for ASPEC automate GILSON	FS100-03-GIL



# **AFFINIMIP® SPE Glyphosate**

Analytes	<b>VID, CI</b>
•Glyphosate •AMPA •Glufosinate	yphosate
Matrices	
•Waters: Geothermal, mineral, river	Regulation
•Foodstuffs: cereals, honey, tea, juices, cannabis	In Europe, Glyphosate is a debatable active substance, it has been thoroughly assessed by
Advantages	Member States and
•NO DERIVATIZATION required to extract the analytes	Authority (EFSA). In December 2017: the Commission has
•Fluorescence (with derivatization), LC-MS or Capillary Electrophorisis - UV detection Fast and simple protocol	adopted an act to renew the approval of glyphosate for 5 years <b>Codex alimentarius :</b> 50µg/kg in meat or milk

Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP® SPE Glyphosate	3mL	FS113-03.IP
	6mL	FS113-03B
	12mL	FS113-03C

Visit our website to know more about this product and its formats. Custom designed formats are available on demand.



AFFIN

# **AFFINIMIP® SPE Picolinic Herbicides**

	AFFI	
Analytes	NIMIF	
• Picloram • Aminopyralid • Clopyralid	<sup>o®</sup> Picolinic	
Matrices	T	
•Water, Compost, Cereal, Soil	Regulation	
Advantages	Europe - 322/2012/EC: 0.1 to 5           mg Clopyralid/kg in cereals           2017/171/EC:	
• Fast, short and easy protocol	Aminopyralid/kg in nuts, vegetable, oilseeds	

Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP®SPE Picolinic Herbicides	3mL	FS115-03
	6mL	FS115-03B
	10mL LRC	FS115-03LRC
	12mL	FS115-03C



# **AFFINIMIP® SPE PAHs**

Analytes	FINIMIP
•Benzo[a]anthracen B[a]A; Benzo[a]pyren B[a]P; Benzo[a] fluoranthen B[a]F; Chrysen (CHR), etc.	• PAHs
Matrices	
•Edible oils (colza oliva ) fatty	Regulation
food	<b>Europe</b> (EC 835/2011) 2 ng/g benzo[a]pyrene
Advantages	individually, and 10 ng/g
•LC-MS, HPLC/UV, Fluorescence •Fast and simple protocol	benzo[b]fluoranthene, chrysene and benzo[a]anthracene combined for edible oils

#### Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP® SPE PAHs	3mL	FS119-03-NG
	6mL	FS119-03B-NG
	10mL LRC	FS119-03LRC-NG
	12mL	FS119-03C-NG
	96 well plate – 1 unit	FS119-1.96W



# **AFFINIMIP® SPE Tetracyclines**



Application notes and publications are available on our website.

Designation	Description	50 c/box
	1mL	FS112-03A
	3mL	FS112-03
	LRC 10mL	FS112-03LRC
AFFINIMIP® SPE Tetracyclines AS AS	96 well plate – 1 unit	FS112-1.96W (1/pk)
	Multipurpose sampler automate (GERSTEL)-1mL	FS112-03A-GER
	ASPEC automate (GILSON)-1mL	FS112-03A-GIL
	ASPEC automate (GILSON)-3mL	FS112-03-GIL



# **AFFINIMIP® SPE Chloramphenicol**



Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP® SPE Chloramphenicol	1mL	FS110-03A
	3mL	FS110-03
	LRC 10mL	FS110-03LRC
	96 well plate – 1 unit	FS110-1.96W (1/pk)



mine
oglycosides
Regulation
<b>Europe</b> – 37/2010/EC: 50µg total Gentamycins/kg 100µg Kanamycin A/kg 300µg
Spectinomycin/kg, 500µg
<b>Codex Alimentarius</b> - 100µg total Gentamycins/kg, 500µg
Spectinomycin/kg, 600µg Dihydrostreptomycin +

Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP <sup>®</sup> SPE	3 mL	FS124-03
Aminoglycosides	6mL	FS124-03B

Visit our website to know more about this product and its formats. Custom designed formats are available on demand.



**AFFINIMIP®Am** 

# **AFFINIMIP® SPE Estrogens**



Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP® SPE Estrogens	1mL	FS104-03A
	3mL	FS104-03
	6mL	FS104-03B
	10mL LRC	FS104-03LRC
	12mL	FS104-03C
	96 well plate – 1 unit	FS104-1.96W (1/pk)
	Reversible cart. – 0.7mL	FS104-03Rev1
	Reversible cart. – 2 mL	FS104-03Rev2



# **AFFINIMIP® SPE Bisphenols**

#### Analytes

• Bisphenols such as Bisphenol A and closely 18 related structures

#### Matrices

•Water, milk (infant formula), powdered infant formula, canned food, vegetable puree for infant, Beer, urine, ...

#### Advantages

- •SIMULTANEOUS analyis of bisphenols analogs
- •Broad range of solid and liquid foods tested
- •LC-MS, GC/MS, fluorescence

# **AFFINIMIP<sup>®</sup>Bisphenols**

#### Regulation

**Europe** 2011/8/EU : forbiden in infant feeding bottle Specific migration limit of 0.6mg/kg in food from packaging Forbiden in food materials in France

Designation	Description	50 c/box
	3mL (PP)	FS106-03
	6mL (PP)	FS106-03B
AFFINIMIP <sup>®</sup> SPE	6mL (Glass)	FS106-03G
Bisphenols	10mL LRC (PP)	FS106-03LRC
	12mL (PP)	FS106-03C
	96 well plate – 1 unit	FS106-1.96W (1/pk)
	Multipurpose sampler automate (GERSTEL) -3mL	FS104-03-GER
	ASPEC automate (GILSON) - 3mL	FS104-03-GIL

HPLC Column : Silact LC-Bisphenol A - 150x 2.1mm for BPA analysis ref: LC-BPA-150.2.1



# **AFFINIMIP® SPE Zeranol Residues**



Application notes and publications are available on our website.

Designation	Description	50 c/box	
AFFINIMIP <sup>®</sup> SPE Zeranol Residues	3mL	FS105-03	
	LRC 10mL	FS105-03LRC	



# **AFFINIMIP® SPE Phenolics**

# Analytes

- Parabens, carnosic acid, hydroxylated PAHs
- Tocopherols
- Nitrophenols
- Chlorophenols
- •Catechins...

#### Matrices

•Food, cosmetic, wine, meat

#### **Advantages**

- Extraction of broad range of phenolics compounds
- •LC-MS, HPLC/UV

Designation	Description	50 c/box	
AFFINIMIP® SPE Phenolics	3mL	FS103-03	
	6mL	FS103-03B	
	10mL LRC	FS103-03LRC	
	12mL	FS103-03C	
	96 well plate – 1 unit	FS103-1.96W (1/pk)	
	Reversible cart. – 0.7mL	FS103-03Rev1	
	Reversible cart. – 2 mL	FS103-03Rev2	

Visit our website to know more about this product and its formats. Custom designed formats are available on demand.



**AFFINIMIP®** Phenolics

# **AFFINIMIP® SPE NNAL**



Application notes and publications are available on our website.

Designation	Description	50 c/box	
AFFINIMIP® SPE NNAL	3mL	DG103-03	
	10mL LRC	DG103-03LRC	
	96 well plate – 1 unit	DG103-1.96W (1/pk)	

Visit our website to know more about this product and its formats. Custom designed formats are available on demand.



AFFINIMIP<sup>®</sup> NNAL

# **AFFINIMIP® SPE Amphetamines**



Application notes and publications are available on our website.

Designation	Description	50 c/box	
AFFINIMIP <sup>®</sup> SPE Amphetamines	3mL	DG102-03	
	10mL LRC	DG102-03LRC	
	96 well plate – 1 unit	DG102-1.96W (1/pk)	



# **AFFINIMIP® SPE Catecholamines**

### Analytes

- Dopamine (DA)
- •Norepinephrine or Noradrenaline(NA)
- •Epinephrine or Adrenaline (A)

#### Matrices

• Plasma, Serum

Advantages

•LC-MS, HPLC/UV

Application notes and publications are available on our website.

Designation	Description	50 c/box	
	1mL	DG100-03A	
	3mL	DG100-03	
AFFINIMIP® SPE Catecholamines	10mL LRC	DG100-03LRC	
	12mL	DG100-03C	
	96 well plate – 1 unit	DG100-1.96W (1/pk)	



# **AFFINIMIP® SPE Metanephrines**



Application notes and publications are available on our website.

Designation	Description	50 c/box	
AFFINIMIP <sup>®</sup> SPE Metanephrines	1mL	DG101-03A	
	3mL	DG101-03	
	10mL LRC	DG101-03LRC	
	96 well plate – 1 unit	DG101-1.96W (1/pk)	



# **AFFINIMIP® SPE Tamoxifen**



#### Application notes and publications are available on our website.

Designation	Description	50 c/box
AFFINIMIP® SPE Tamoxifen	3mL	PH101-03





# **AFFINIMIP® SPE Cannabis**

**AFFINIMIP<sup>®</sup> Cannabis** 

#### Analytes

- Tetrahydrocannabinol (THC) and its metabolites
- •THC-OH
- •THC-COOH

#### Matrices

•Biofluids such as urine, saliva, blood

#### **Advantages**

•LC-MS

#### Regulation

This drug is forbidden in most countries in the world. However, some countries or US states make possible the use of this product for medical use (*e.g.* Arizona, Florida, Louisiana...) and for even less countries/states for recreational use (e.g. Canada, California, Alaska, Massachusetts...).

Designation	Description	50 c/box
AFFINIMIP <sup>®</sup> SPE Cannabis	3mL	PH123-03
	6mL	PH123-03B
	10mL LRC	PH123-03LRC

#### AttractSPE<sup>®</sup>PFAS FOR PERFLUORINATED COMPOUNDS

#### AttractSPE<sup>®</sup>PFAS dedicated to compounds.

specially deve determine p

developed and perfluorinated



#### Analytes

 Perfluorobutanoic acid (PFBA), Perfluoropentanoic acid (PFPeA), Perfluorohexanoic acid (PFHxA), Perfluoroheptanoic acid (PFHpA), Perfluorooctanoic acid (PFOA), Perfluorononanoic acid (PFNA), Perfluorodecanoic acid (PFDA), Perfluorotetradecanoic acid (PFTA), Perfluorobutanesulfonic acid (PFBS), Perfluorohexane sulfonic acid (PFHxS), Perfluoroctanesulfonic acid (PFOS)

#### Matrices

Water

**Advantages** 

•LC-MS/MC

Application notes and publications are available on our website.

Designation	Description	50 c/box	
AttractSPE <sup>®</sup> PFAS	6mL – 150mg	PFAS-50.S.6.150	
	6mL – 200mg	PFAS-50.S.6.200	
	6mL – 500mg -80μm	PFAS-50.S.6.500GP	

#### HPLC colums for perfluorinated compounds (PFAS):

SilactHPLC DELAY - PFAS column: Delay column for analysis of PFAS - 50x2.1mm - ref : **DELAY-PFAS-50.2.1** 

SilactHPLC LC - PFAS column- 150x2.1mm - ref : LC-PFAS-150.2.1





# AttractSPE<sup>®</sup> NON-TARGET SCREENING & AttractSPE<sup>®</sup>CHELATING FOR METAL RETENTION

#### AttractSPE<sup>®</sup>NON-TARGET SCREENING AttractSPE<sup>®</sup>CHELATING : A chelating

target screening the presence of not regulated harmful products and metabolites)

#### : a mixture of sorbents for Non- resin for the extraction of metal ions AttractSPE<sup>®</sup>CHELATING is a polymer AttractSPE<sup>®</sup>NON-TARGET SCREENING resin containing functional groups which are combination of sorbents to detect particularly suits for the extraction of transition metal ions (Hg<sup>2+</sup>, Cu<sup>2+</sup>, Pb<sup>2+</sup>, substances (including degradation by- Fe2+...) and Alkaline earth metals ions in water even in highly concentrated salt

solution. A high selectivity towards metal ions is obtained by varying the pH.

Cartridges format, Description	AttractSPE <sup>®</sup> Non-Target Screening (50/pk)	Cartridges format, Sorbent amount	AttractSPE <sup>®</sup> CHELATING (50/pk)
6mL , 300mg Mixture of HLB-WCX-	Screening1-	1mL , 30mg	MET-100.S.1.30 (100/pk)
WAX	50.5.0.500	3mL, 60mg	MET50.S.3.60
6mL , 300mg Mixture of HLB-SCX-	Screening2-	6mL, 100mg	MET-50.S.6.200
SAX	50.S.6.300	6mL, 500mg	MET-50.S.6.500
6mL , 300mg	Screening3-	96 wells Plate	MET-1.96W.30 (1/pk)
WCX-WAX	50.S.6.300	Reversible 0.7mL, 30mg	MET-50.REV.1.N10
Mixture of PSDVB- SCX-SAX	Screening4- 50.S.6.300	Reversible 0.7mL, 100mg	MET-50.REV.1.F
47mm or 90mm Disks	See page AttractSPE <sup>®</sup> Disks for environmental	Reversible 2mL, 800mg	MET-50.REV.2.F
	applications		See page AttractSPE*Disks for environmental applications



**SilactSPE DAU** particularly suits for basic drugs of abuse determination (Amphetamines, opioides...) in complex matrices such as human urine.

#### **Product Information**

Cartridges

format,

Sorbent amount

1mL, 50mg

1 ml 100 mg

**Silica type** : 60 Å, 500 m<sup>2</sup>/g, 40-63 μm

#/box

100

SilactSPE DAU

DAU-100.S.1.50

100 0411 100 5 1 100

SilactSPE Organotins : for organotins analysis following ISO 17353 and ISO 23161 methods

**SilactSPE Organotins** is a column for the analysis of these compounds in water, soil, sediment, sludge and waste (soil-like material).

This column can be used for the analysis of:

- **Organotins cations** (Monobutyltin BuSn<sup>3+</sup>; Dibutyltin Bu<sub>4</sub>Sn<sup>3+</sup>; Tributyltin Bu<sub>3</sub>Sn<sup>+</sup>; Monooctyltin OcSn<sup>3+</sup>; Dioctyltin Oc<sub>2</sub>Sn<sup>2+</sup>; Triphenyltin Ph<sub>3</sub>Sn<sup>+</sup>; Tricyclohexyltin Cy<sub>3</sub>Sn<sup>+</sup>)

- **Peralkylated organotin** (Tetrabutyltin Bu<sub>4</sub>Sn)

-**Methyltin** compounds (Monomethyltin MeSn<sup>3+</sup>; Dimethyltin Me<sub>2</sub>Sn<sup>2+</sup>; Trimethyltin Me<sub>3</sub>Sn<sup>+</sup>)

IIII, IOOIIIg	100	DA0-100.3.1.100			
3mL, 200mg	50	DAU- 50.S.3.200			
3mL, 500mg	50	DAU- 50.S.3.500			
6mL, 500mg	50	DAU- 50.S.6.500	Cartridges format, Sorbent amount	#/box	SilactSPE Organotins
6ml.1g	50	DAU-			
0		50.S.6.1g			OSn-
10mL LRC, 500mg	50	DAU- 50.LRC.10.500	25mL, 3g Na-SO, + 5g	25	25.S.25.3g.5g
12mL, 2g	20	DAU- 20.S.12.2g	Silica (3% water)	50	Osn- 50.S.25.3g.5g



#### SPE FOR POLYCYCLIC AROMATIC HYDROCARBONS (PAHs)



Product	Vol	Sorbent	25 cartridges/box	50 cartridges/box
	3mL	500mg/1g	CNSiOH-25.S.3.500.1g	CNSiOH- 50.S.3.500.1g
SilactSPE CN/SiOH	6mL	500mg/1g	CNSiOH-25.S.6.500.1g	CNSiOH- 50.S.6.500.1g
	6mL glass	500mg/1g	CNSiOH-25.G.6.500.1g	CNSiOH- 50.G.6.500.1g
AFFINIMIP® SPE PAHs	3mL			FS119-03-NG
AttractSPE <sup>®</sup> HLB	6mL	200mg		HLB-50.S.6.200



#### AttractSPE<sup>®</sup>SAX-HCO3

For the removal of anionic contaminants and neutralization of acidic samples

AttractSPE<sup>\*</sup>SAX-HCO3 is a strong anion exchange sorbent with hydrogenocarbonate anion as counterion. It is used for the removal of anionic contaminants from sample matrices and for the neutralization of highly acidic samples.

#### **Product Information**

**PS-DVB type:** 40 μm, 60 Å, 600 m<sup>2</sup>/g, 0.3 meq/g

#### AttractSPE<sup>®</sup>PS-H

For the removal of alkaline earth and transition metals ions and to neutralize basic samples.

AttractSPE<sup>\*</sup>PS-H is a strong cation exchange sorbent in the H form. It is used for the removal of alkaline earth and transition metals ions and to neutralize basic samples.

#### **Product Information**

**PS-DVB polymer type:** 60 Å, 600m<sup>2</sup>/g, 1meq/g, 40 μm

Cartridges format, Sorbent amount	# /box	AttractSPE <sup>®</sup> SAX-HCO3	AttractSPE <sup>®</sup> PS-H
1mL	100	SAX-HCO3-100.S.1.30	
3mL, 60mg	50	SAX-HCO3-50.S.3.60	PSH-50.S.3.60
6mL, 200mg	50	SAX-HCO3-50.S.6.200	PSH-50.S.6.200
6mL, 500mg	50	SAX-HCO3-50.S.6.500	PSH-50.S.6.500
96 well Plate	1	SAX-HCO3-1.96W.30	PSH-1.96W.30
Reversible 0.7mL, 100mg	25	SAX-HCO3-25.REV.1.F	PSH-25.REV.1.F
	50	SAX-HCO3-50.REV.1.F	PSH-50.REV.1.F
Reversible 2mL, 800mg	25	SAX-HCO3-25.REV.2.F	PSH-25.REV.2.F
	50	SAX-HCO3-50.REV.2.F	PSH-50.REV.2.F





#### SPE FOR INTERFERENCES REMOVAL



Cartridges format, Sorbent amount	# /box	AttractSPE*PS-Ag	AttractSPE*PS-Ba	SilactSPE HydroxyApatite
1mL, 30mg (50mg for HAp)	100	PSAg-100.S.1.30	PSBa-100.S.1.30	HAp-100.S.1.50
3mL, 60mg (200mg for HAp)	50	PSAg-50.S.3.60	PSBa-50.S.3.60	HAp-50.S.3.200
6mL, 200mg	50	PSAg-50.S.6.200	PSBa-50.S.6.200	-
6mL, 500mg	50	PSAg-50.S.6.500	PSBa-50.S.6.500	HAp-50.S.6.500
Reversible 0.7mL, 400mg	25	PSAg-25.REV.1.F	PSBa-25.REV.1.F	
	50	PSAg-50.REV.1.F	PSBa-50.REV.1.F	HAp-50.REV.1.F



# AttractSPE<sup>®</sup> POLYMERIC-BASED SPE







# A broad range of chemistry and format for your application





#### POLYMERIC - BASED AttractSPE<sup>®</sup> CARTRIDGES

AttractSPE<sup>®</sup> are based on polymeric sorbents dedicated to the extraction of compounds from complex matrices. AttractSPE<sup>®</sup> cartridges provide the advantages of robustness, simplified method development, wide applicability and are not affected by drying out. The combination of the water-wettable optimised surface chemistry, high surface area and pH stability ensures high reproducible recoveries for a wide range of analytes. Two particle sizes (40 and 60µm) are available for a more flexible implementation of these products. The choice of the suitable AttractSPE<sup>®</sup> columns can be done by using the

following method:

- Check if a method already exists on our application notebook
- Determination of the nature of the analyte (neutral, acid, base)
- Determination of the pKa
- Choice of the AttractSPE<sup>®</sup> columns by using the following chart and application of the general protocol described on the instruction sheet







#### AttractSPE<sup>®</sup> HLB

AttractSPE<sup>®</sup>HLB is an uncharged Hydrophilic and Lipophilic sorbent interacting with both, hydrophilic and hydrophobic interactions. it particularly suits for the extraction of a wide range of analytes (polar, apolar, neutral, acid, Surface area: 800 m<sup>2</sup>/g basic...)

**Product Information** 

Particle diameter range : 40 and 80µm Pore size: 70 Å Storage : Ambient temperature

AttractSPE<sup>TM</sup>HLB

Format, amount	#/box	AttractSPE <sup>®</sup> HLB -40µm	AttractSPE <sup>®</sup> HLB -80µm
1mL, 10mg, 100/pk	100	HLB-100.S.1.10	
1mL, 30mg	100	HLB-100.S.1.30	HLB-100.S.1.30GP
3mL, 60mg	50	HLB-50.S.3.60	HLB-50.S.3.60GP
3mL, 100mg	50	HLB-50.S.3.100	HLB-50.S.3.100GP
6mL, 150mg	50	HLB-50.S.6.150	HLB-50.S.6.150GP
6mL, 200mg	50	HLB-50.S.6.200	HLB-50.S.6.200GP
6mL, 500mg	50	HLB-50.S.6.500	HLB-50.S.6.500GP
10mL LRC, 60mg	50	HLB-50.LRC.10.60	
12mL, 500mg	25	HLB-25.S.12.500	
12mL, 1g	25	HLB-25.S.12.1000	
12mL, 2g	25		HLB-25.S.12.2000GP
20mL, 1g	25	HLB-25.S.20.1000	
20mL, 2g	25		HLB-25.S.20.2000
96 well Plate, 10mg	1	HLB-1.96W.10	
96 well Plate, 30mg	1	HLB-1.96W.30	HLB-1.96W.30GP
96 well Plate, 60mg	1	HLB-1.96W.60	HLB-1.96W.60GP
Reversible 0.7mL, 30mg	50	HLB-50.REV.1.N10	
Reversible 0.7mL, 100mg	50	HLB-50.REV.1.F	
Reversible 2mL, 225mg	50	HLB-50.REV.2.N10	
Disks cartridges (sorbent is a SPE disk)		See page AttractSPE <sup>®</sup> Disks Cartridges High capacity for a minimal elution volume	


### AttractSPE<sup>®</sup> WAX

### Mixed-mode SPE for extraction of strong acid analytes

AttractSPE<sup>®</sup>WAX is a weak anion exchange sorbent interacting with the analytes via a mixed mode retention mechanism, ion exchange with weak basic functional groups and reversed phase. It particularly suits for the extraction of strong acids.

### **Product Information**

Particle diameter range: 40 and 80μm Pore size: 60 Å Surface area: 650 m²/g Ionic capacity : 0.5 meq/g Storage: Ambient temperature

Format, amount	#/box	AttractSPE <sup>®</sup> WAX-40µm	AttractSPE <sup>®</sup> WAX -80µm
1mL, 10mg, 100/pk	100	WAX-100.S.1.10	
1mL, 30mg	100	WAX-100.S.1.30	WAX-100.S.1.30GP
3mL, 60mg	50	WAX-50.S.3.60	WAX-50.S.3.60GP
3mL, 100mg	50	WAX-50.S.3.100	WAX-50.S.3.100GP
6mL, 150mg	50	WAX-50.S.6.150	WAX-50.S.6.150GP
6mL, 200mg	50	WAX-50.S.6.200	WAX-50.S.6.200GP
6mL, 500mg	50	WAX-50.S.6.500	WAX-50.S.6.500GP
10mL LRC, 60mg	50	WAX-50.LRC.10.60	
12mL, 500mg	25	WAX-25.S.12.500	
12mL, 1g	25	WAX-25.S.12.1000	
12mL, 2g	25		WAX-25.S.12.2000GP
20mL, 1g	25	WAX-25.S.20.1000	
20mL, 2g	25		WAX-25.S.20.2000
96 well Plate, 10mg	1	WAX-1.96W.10	
96 well Plate, 30mg	1	WAX-1.96W.30	WAX-1.96W.30GP
96 well Plate, 60mg	1	WAX-1.96W.60	WAX-1.96W.60GP
Reversible 0.7mL, 30mg	50	WAX-50.REV.1.N10	
Reversible 0.7mL, 100mg	50	WAX-50.REV.1.F	
Reversible 2mL, 225mg	50	WAX-50.REV.2.N10	

### For perfluorinated compounds, please use AttractSPE<sup>®</sup>PFAS

Order on www.affinisep.com



### AttractSPE<sup>®</sup> WCX

### Mixed-mode SPE for extraction of strong basic analytes

AttractSPE<sup>®</sup>WCX is a weak cation exchange sorbent interacting with the analytes via a mixed mode retention mechanism, ion exchange with weak acid functional groups and reversed phase. It particularly suits for the extraction of strong bases and quaternary amines.

### **Product Information**

Particle diameter range : 40 and 80μm Pore size: 70 Å Surface area: 850 m<sup>2</sup>/g Ionic capacity: 0.77meq/g Storage : Ambient temperature

Format, amount	#/box	AttractSPE <sup>®</sup> WCX-40µm	AttractSPE <sup>®</sup> WCX -80µm
1mL, 10mg, 100/pk	100	WCX-100.S.1.10	
1mL, 30mg	100	WCX-100.S.1.30	WCX-100.S.1.30GP
3mL, 60mg	50	WCX-50.S.3.60	WCX-50.S.3.60GP
3mL, 100mg	50	WCX-50.S.3.100	WCX-50.S.3.100GP
6mL, 150mg	50	WCX-50.S.6.150	WCX-50.S.6.150GP
6mL, 200mg	50	WCX-50.S.6.200	WCX-50.S.6.200GP
6mL, 500mg	50	WCX-50.S.6.500	WCX-50.S.6.500GP
10mL LRC, 60mg	50	WCX-50.LRC.10.60	
12mL, 500mg	25	WCX-25.S.12.500	
12mL, 1g	25	WCX-25.S.12.1000	
12mL, 2g	25		WCX-25.S.12.2000GP
20mL, 1g	25	WCX-25.S.20.1000	
20mL, 2g	25		WCX-25.S.20.2000
96 well Plate, 10mg	1	WCX-1.96W.10	
96 well Plate, 30mg	1	WCX-1.96W.30	WCX-1.96W.30GP
96 well Plate, 60mg	1	WCX-1.96W.60	WCX-1.96W.60GP
Reversible 0.7mL, 30mg	50	WCX-50.REV.1.N10	
Reversible 0.7mL, 100mg	50	WCX-50.REV.1.F	
Reversible 2mL, 225mg	50	WCX-50.REV.2.N10	





### Mixed-mode SPE for extraction of weak acid analytes

AttractSPE<sup>\*</sup>SAX is a strong anion exchange sorbent interacting with the analytes via a mixed mode retention mechanism, ion exchange with strong basic functional groups and reversed phase. It particularly suits for the extraction of weak acids.

### **Product Information**

Particle diameter range : 40and 80μmPore size: 60 ÅSurface area: 600 m²/gIonic capacity: 0.3 meq/gStorage : Ambient temperature

Format, amount	#/box	AttractSPE <sup>®</sup> SAX -40µm	AttractSPE <sup>®</sup> SAX -80µm
1mL, 10mg, 100/pk	100	SAX-100.S.1.10	
1mL, 30mg	100	SAX-100.S.1.30	SAX-100.S.1.30GP
3mL, 60mg	50	SAX-50.S.3.60	SAX-50.S.3.60GP
3mL, 100mg	50	SAX-50.S.3.100	SAX-50.S.3.100GP
6mL, 150mg	50	SAX-50.S.6.150	SAX-50.S.6.150GP
6mL, 200mg	50	SAX-50.S.6.200	SAX-50.S.6.200GP
6mL, 500mg	50	SAX-50.S.6.500	SAX-50.S.6.500GP
10mL LRC, 60mg	50	SAX-50.LRC.10.60	
12mL, 500mg	25	SAX-25.S.12.500	
12mL, 1g	25	SAX-25.S.12.1000	
12mL, 2g	25		SAX-25.S.12.2000GP
20mL, 1g	25	SAX-25.S.20.1000	
20mL, 2g	25		SAX-25.S.20.2000
96 well Plate, 10mg	1	SAX-1.96W.10	
96 well Plate, 30mg	1	SAX-1.96W.30	SAX-1.96W.30GP
96 well Plate, 60mg	1	SAX-1.96W.60	SAX-1.96W.60GP
Reversible 0.7mL, 30mg	50	SAX-50.REV.1.N10	
Reversible 0.7mL, 100mg	50	SAX-50.REV.1.F	
Reversible 2mL, 225mg	50	SAX-50.REV.2.N10	
Disks cartridges (sorbent is a SPE disk)		See page <b>AttractSI</b> High capacity for a m	PE <sup>®</sup> Disks Cartridges inimal elution volume





### Mixed-mode SPE for extraction of weak basic analytes

AttractSPE<sup>\*</sup>SCX is a strong cation exchange sorbent interacting with the analytes via a mixed mode retention mechanism, ion exchange with strong acid functional groups and reversed phase. It particularly suits for the extraction of weak bases.

#### **Product Information**

Particle diameter range : 40 and 80  $\mu$ m Pore size: 60 Å Surface area: 600 m<sup>2</sup>/g Ionic capacity: 1meq/g Storage : Ambient temperature

Format, amount	#/box	AttractSPE <sup>®</sup> SCX -40µm	AttractSPE <sup>®</sup> SCX -80µm
1mL, 10mg, 100/pk	100	SCX-100.S.1.10	
1mL, 30mg	100	SCX-100.S.1.30	SCX-100.S.1.30GP
3mL, 60mg	50	SCX-50.S.3.60	SCX-50.S.3.60GP
3mL, 100mg	50	SCX-50.S.3.100	SCX-50.S.3.100GP
6mL, 150mg	50	SCX-50.S.6.150	SCX-50.S.6.150GP
6mL, 200mg	50	SCX-50.S.6.200	SCX-50.S.6.200GP
6mL, 500mg	50	SCX-50.S.6.500	SCX-50.S.6.500GP
10mL LRC, 60mg	50	SCX-50.LRC.10.60	
12mL, 500mg	25	SCX-25.S.12.500	
12mL, 1g	25	SCX-25.S.12.1000	
12mL, 2g	25		SCX-25.S.12.2000GP
20mL, 1g	25	SCX-25.S.20.1000	
20mL, 2g	25		SCX-25.S.20.2000
96 well Plate, 10mg	1	SCX-1.96W.10	
96 well Plate, 30mg	1	SCX-1.96W.30	SCX-1.96W.30GP
96 well Plate, 60mg	1	SCX-1.96W.60	SCX-1.96W.60GP
Reversible 0.7mL, 30mg	50	SCX-50.REV.1.N10	
Reversible 0.7mL, 100mg	50	SCX-50.REV.1.F	
Reversible 2mL, 225mg	50	SCX-50.REV.2.N10	
Disks cartridges (sorbent is a SPE disk)		See page <b>AttractSI</b> High capacity for a m	PE <sup>®</sup> Disks Cartridges inimal elution volume



### AttractSPE<sup>®</sup> DVB

### Reversed phase SPE for extraction of hydrophobic analytes

AttractSPE<sup>®</sup>DVB is a polystyrenedivinylbenzene copolymer presenting a high hydrophobicity used as a reversed-phase. It particularly suits for the extraction of hydrophobic analytes.

#### **Product Information**

Particle diameter range : 40 and 80μm
Pore size: 60 Å
Surface area: 600 m<sup>2</sup>/g
Storage : Ambient temperature

Format, amount	#/box	AttractSPE <sup>®</sup> DVB -40µm	AttractSPE <sup>®</sup> DVB -80µm
1mL, 10mg, 100/pk	100	DVB-100.S.1.10	
1mL, 30mg	100	DVB-100.S.1.30	DVB-100.S.1.30GP
3mL, 60mg	50	DVB-50.S.3.60	DVB-50.S.3.60GP
3mL, 100mg	50	DVB-50.S.3.100	DVB-50.S.3.100GP
6mL, 150mg	50	DVB-50.S.6.150	DVB-50.S.6.150GP
6mL, 200mg	50	DVB-50.S.6.200	DVB-50.S.6.200GP
6mL, 500mg	50	DVB-50.S.6.500	DVB-50.S.6.500GP
10mL LRC, 60mg	50	DVB-50.LRC.10.60	
12mL, 500mg	25	DVB-25.S.12.500	
12mL, 1g	25	DVB-25.S.12.1000	
12mL, 2g	25		DVB-25.S.12.2000GP
20mL, 1g	25	DVB-25.S.20.1000	
20mL, 2g	25		DVB-25.S.20.2000
96 well Plate, 10mg	1	DVB-1.96W.10	
96 well Plate, 30mg	1	DVB-1.96W.30	DVB-1.96W.30GP
96 well Plate, 60mg	1	DVB-1.96W.60	DVB-1.96W.60GP
Reversible 0.7mL, 30mg	50	DVB-50.REV.1.N10	
Reversible 0.7mL, 100mg	50	DVB-50.REV.1.F	
Reversible 2mL, 225mg	50	DVB-50.REV.2.N10	
Disks cartridges (sorbent is a SPE disk)		See page <b>AttractSI</b> High capacity for a m	PE <sup>®</sup> Disks Cartridges inimal elution volume



# SilactSPE INORGANIC-BASED SPE





### A very large range of SPE sorbents

**SilactSPE** products are inorganic based sorbents SPE cartridges mainly alumina or modified silica.

SilactSPE Silica or Alumina - based SPE cartridges are silica- or alumina based phases and offer a broad range of chemically modified silica or alumina. This chemistry goes from very polar sorbent (bare silica) to hydrophobic sorbent (end-capped saturated hydrocarbon modified silica) passing through intermediate polarity (for instance, amino modified silica). SilactSPE products are Silica-based and alumina-based sorbents available in different formats including SPE cartridges and 48- & 96-well plates, with different sorbents, and in bed weights up to 10 grams.





### SilactSPE C18

#### Strongly hydrophobic and non-polar sorbent

It was recently developed as an innovative C18 phase characterized by a homogeneous coverage of the silane on the surface.

**SilactSPE C18** particularly suits for the extraction of acidic, neutral and basic compounds from aqueous solutions, various organic compounds from water, and drugs and metabolites from physiological fluids.



SilactSPETMC18



### SilactSPE C18 end-capped

### SilactSPE C18NEC not end-capped

Cartridges format, Sorbent amount	#/box	SilactSPE C18 (end capped)	SilactSPE C18 NEC (not end capped)
1mL, 50mg	100	C18-100.S.1.50	C18nec-100.S.1.50
1mL, 100mg	100	C18-100.S.1.100	C18nec-100.S.1.100
3mL, 200mg	50	C18-50.S.3.200	C18nec-50.S.3.200
3mL, 500mg	50	C18-50.S.3.500	C18nec-50.S.3.500
6mL, 500mg	50	C18-50.S.6.500	C18nec- 50.S.6.500
6mL, 1g	50	C18-50.S.6.1000	C18nec-50.S.6.1000
10mL LRC, 500mg	50	C18-50.LRC.10.500	C18nec-50.LRC.10.500
12mL, 2g	20	C18-20.S.12.2000	C18nec-20.S.12.2000
Reversible 0.7mL, 260mg	25	C18-25.REV.1.260	C18nec-25.REV.1.360
Reversible 2mL, 1g	25	C18-25.REV.2.1000	C18nec-25.REV.2.1000
96 well plate, 50mg	1	C18-1.96W.50	C18nec-1.96W.50
96 well plate, 100mg	1	C18-1.96W.100	C18nec-1.96W.100



### SilactSPE C8 & SilactSPE PHENYL

SilactSPE C8: Moderately hydrophobic and non-polar sorbent Sorbent C8 is more selective than Sorbent C18 for big compounds such as PAH, vitamin D, and oils as well as greasy compounds. It particularly suits for the extraction of extremely non-polar compounds. SilactSPE Phenyl: Moderately hydrophobic and non-polar sorbent it particularly suits for the extraction of non-polar compounds with different selectivities through  $\pi$ - $\pi$ interactions including aromatic compounds and other non-polar phases.

### **Product Information**

Loading : 12 % C Endcapping : Yes Silica type : 60 Å, 500 m²/g, 40-63  $\mu m$ 

#### **Product Information**

**Loading** : 9 % C **Endcapping** : Yes **Silica type** : 60 Å, 500 m<sup>2</sup>/g, 40-63 μm

Cartridges format, Sorbent amount	#/box	SilactSPE C8	SilactSPE Phenyl
1mL, 50mg	100	C8-100.S.1.50	Phe-100.S.1.50
1mL, 100mg	100	C8-100.S.1.100	Phe-100.S.1.100
3mL, 200mg	50	C8-50.S.3.200	Phe-50.S.3.200
3mL, 500mg	50	C8-50.S.3.500	Phe-50.S.3.500
6mL, 500mg	50	C8-50.S.6.500	Phe-50.S.6.500
6mL, 1g	50	C8-50.S.6.1000	Phe-50.S.6.1000
10mL LRC, 500mg	50	C8-50.LRC.10.500	Phe-50.LRC.10.500
12mL, 2g	20	C8-20.S.12.2000	Phe-20.S.12.2000
Reversible 0.7mL, 260mg	25	C8-25.REV.1. 260	Phe-25.REV. 1.260
Reversible 2mL, 1g	25	C8-25.REV.2.1000	Phe-25.REV.2.1000
96 well plate, 50mg	1	C8-1.96W.50	Phe1.96W.50
96 well plate, 100mg	1	C8-1.96W.100	Phe-1.96W.100



### SilactSPE Silica : Most polar sorbent

It presents a slightly acidic character and is used to extract various compounds from non-polar solvents through hydrogen bonding.

### **Product Information**

**Silica type** : 60 Å, 500 m<sup>2</sup>/g, 40-63  $\mu$ m

### SilactSPE Cyano : Moderately polar sorbent

It is used as a normal phase (less polar compared to silica). It particularly suits for the extraction of acidic, basic and neutral compounds from aqueous solutions. It is also used as a reversed-phase (less hydrophobic than C8 and C18).

### **Product Information**

**Loading** : 7 % C **Endcapping** : Yes **Silica type** : 60 Å, 500 m<sup>2</sup>/g, 40-63 μm

Cartridges format, Sorbent amount	#/box	SilactSPE Silica	SilactSPE Cyano
1mL, 50mg	100	Si-100.S.1.50	CN-100.S.1.50
1mL, 100mg	100	Si-100.S.1.100	CN-100.S.1.100
3mL, 200mg	50	Si-50.S.3.200	CN-50.S.3.200
3mL, 500mg	50	Si-50.S.3.500	CN-50.S.3.500
6mL, 500mg	50	Si-50.S.6.500	CN-50.S.6.500
6mL, 1g	50	Si-50.S.6.1000	CN-50.S.6.1000
10mL LRC, 500mg	50	Si-50.LRC.10.500	CN-50.LRC.10.500
12mL, 2g	20	Si-20.S.12.2000	CN-20.S.12.2000
Reversible 0.7mL	25	Si-25.REV.1.240 for 240mg	CN-25.REV.1. 260 for 260mg
Reversible 2mL	25	Si-25.REV.2.900 for 900mg	CN-25.REV.2.1000 for 1000mg
96 well plate, 50mg	1	Si-1.96W.50	CN-1.96W.50
96 well plate, 100mg	1	Si-1.96W.100	CN-1.96W.100



### SilactSPE Amine (SiWAX): Weak anion exchanger silica-based sorbent

SilactSPE Amino avoids irreversible retention of acidic molecules (pKa < 3) and particularly suits for the separation of peptides, drugs and metabolites from physiological fluids, poly- and monosaccharides and structural isomers.

# SilactSPE PSA: Weak anion exchanger silica-based sorbent

Less polar sorbent than **SilactSPE Amine** used for its replacement with analytes that are too strongly retained on an amine phase.

### **Product Information**

Loading : 1.6 mmol/g Endcapping : Yes Silica type : 60 Å, 500 m²/g, 40-63  $\mu$ m

### **Product Information**

Endcapping : Yes Silica type : 60 Å, 500 m²/g, 40-63  $\mu m$ 

Cartridges format, Sorbent amount	#/box	SilactSPE Amine or SiWAX	SilactSPE PSA
1mL, 50mg	100	NH2-100.S.1.50	PSA-100.S.1.50
1mL, 100mg	100	NH2-100.S.1.100	PSA-100.S.1.100
3mL, 200mg	50	NH2-50.S.3.200	PSA-50.S.3.200
3mL, 500mg	50	NH2-50.S.3.500	PSA-50.S.3.500
6mL, 500mg	50	NH2-50.S.6.500	PSA-50.S.6.500
6mL, 1g	50	NH2-50.S.6.1000	PSA-50.S.6.1000
10mL LRC, 500mg	50	NH2-50.LRC.10.500	PSA-50.LRC.10.500
12mL, 2g	20	NH2-20.S.12.2000	PSA-20.S.12.2000
Reversible 0.7mL, 260mg	25	NH2-25.REV.1.260	PSA-25.REV.1.260
Reversible 2mL, 1000mg	25	NH2-25.REV.2.1000	PSA-25.REV.2.1000
96 well plate, 50mg	1	NH2-1.96W.50	PSA1.96W.50
96 well plate, 100mg	1	NH2-1.96W.100	PSA-1.96W.100



### SilactSPE SiWCX

SilactSPE SiWCX: Weak cation exchanger silica-based sorbent with carboxylic acid.

SilactSPE SiWCX particularly suits to extract strong basic molecules (pKa>9).

### **Product Information**

**Loading** : 1.6 mmol/g **Endcapping** : Yes **Silica type** : 60 Å, 500 m²/g, 40-63 μm SilactSPE SiSCX: Strong cation exchanger silica-based sorbent positively charged with tosic acid moieties.

**SilactSPE SiSCX** particularly suits to extract basic molecules (pKa 7-10)

#### **Product Information**

**Loading** : 0.8 mmol/g **Endcapping** : Yes **Silica type** : 60 Å, 500 m<sup>2</sup>/g, 40-63 μm

Cartridges format, Sorbent amount	#/box	SilactSPE SiWCX	SilactSPE SiSCX
1mL, 50mg	100	SiWCX-100.S.1.50	SiSCX-100.S.1.50
1mL, 100mg	100	SiWCX-100.S.1.100	SiSCX-100.S.1.100
3mL, 200mg	50	SiWCX-50.S.3.200	SiSCX-50.S.3.200
3mL, 500mg	50	SiWCX-50.S.3.500	SiSCX-50.S.3.500
6mL, 500mg	50	SiWCX-50.S.6.500	SiSCX-50.S.6.500
6mL, 1g	50	SiWCX-50.S.6.1000	SiSCX-50.S.6.1000
10mL LRC, 500mg	50	SiWCX-50.LRC.10.500	SiSCX-50.LRC.10.500
12mL, 2g	20	SiWCX-20.S.12.2000	SiSCX-20.S.12.2000
Reversible 0.7mL, 260mg	25	SiWCX-25.REV.1.260	SiSCX-25.REV.1.260
Reversible 2mL, 1000mg	25	SiWCX-25.REV.2.1000	SiSCX-25.REV.2.1000
96 well plate, 50mg	1	SiWCX-1.96W.50	SiSCX-1.96W.50
96 well plate, 100mg	1	SiWCX-1.96W.100	SiSCX-1.96W.100



SilactSPE SiSAX: Strong anion exchanger silica-based sorbent using trimethyl ammonium moieties. SilactSPE SiSAX particularly suits to extract acidic molecules (pKa 3-5)

### SilactSPE Carbonate General base quencher

**SilactSPE Carbonate** is the silicabound equivalent of tetramethyl ammonium carbonate and is used as a general base to quench a reaction, free base amines in their ammonium salt form and to scavenge acids, boronic acids and acidic phenols including HOBt.

### **Product Information**

**Loading** : 1.1 mmol/g **Endcapping** : No **Silica type** : 60 Å, 500 m<sup>2</sup>/g, 40-63 μm

Cartridges format, Sorbent amount	#/box	SilactSPE SiSAX	SilactSPE Carbonate
1mL, 50mg	100	SiSAX-100.S.1.50	CO3-100.S.1.50
1mL, 100mg	100	SiSAX-100.S.1.100	CO3-100.S.1.100
3mL, 200mg	50	SiSAX-50.S.3.200	CO3-50.S.3.200
3mL, 500mg	50	SiSAX-50.S.3.500	CO3-50.S.3.500
6mL, 500mg	50	SiSAX-50.S.6.500	CO3-50.S.6.500
6mL, 1g	50	SiSAX-50.S.6.1000	CO3-50.S.6.1000
10mL LRC, 500mg	50	SiSAX-50.LRC.10.500	CO3-50.LRC.10.500
12mL, 2g	20	SiSAX-20.S.12.2000	CO3-20.S.12.2000
Reversible 0.7mL, 260mg	25	SiSAX-25.REV.1.260	CO3-25.REV.1.260
Reversible 2mL, 1000mg	25	SiSAX-25.REV.2.1000	CO3-25.REV.2.1000
96 well plate, 50mg	1	SiSAX-1.96W.50	CO31.96W.50
96 well plate, 100mg	1	SiSAX-1.96W.100	CO3-1.96W.100



SilactSPE Florisil PR SilactSPE Dry SilactSPE Na<sub>2</sub>SO<sub>4</sub>/Florisil

### SilactSPE Florisil PR (MgO<sub>3</sub>Si) : Polar sorbent

They present a basic character used to extract non-polar to moderately polar compounds from non-polar solvents.

They particularly suit for the retention of chlorinated pesticides, polychlorinated biphenyl (PCB's) and polysaccharides due to the magnesium ion.

### **Product Information**

#### Florisil PR type : 150-200 µm

Cartridges format, Sorbent amount, #/box	SilactSPE Florisil PR
1mL, 50mg, 100/pk	FloPR-100.S.1.50
1mL, 100mg, 100/pk	FloPR-100.S.1.100
3mL, 200mg, 50/pk	FloPR-50.S.3.200
3mL, 500mg, 50/pk	FloPR-50.S.3.500
6mL, 500mg, 50/pk	FloPR-50.S.6.500
6mL, 1g, 50/pk	FloPR-50.S.6.1000
10mL LRC, 500mg, 50/pk	FloPR- 50.LRC.10.500
12mL, 2g, 20/pk	FloPR-20.S.12.2000
Reversible 0.7mL, 300mg, 25/pk	FloPR-25.REV.1.300
Reversible 2mL, 900mg, 25/pk	FloPR-25.REV.2.900
96 well plate, 50mg, 1 unit	FloPR1.96W.50
96 well plate, 100mg, 1 unit	FloPR-1.96W.100

**SilactSPE Dry:** contains sodium sulfate anhydrous (Na<sub>2</sub>SO<sub>4</sub>) in reversible cartridges.

Cart. format, Sorbent amount, #/box	SilactSPE Dry
Reversible 0.7mL, 800mg, 50/pk	Na2SO4- 50.REV.1.800
Reversible 2mL, 2500mg, 50/pk	Na2SO4- 50.REV.2.2500

SilactSPE  $Na_2SO_4$ /Florisil contains an upper layer of sodium sulfate anhydrous ( $Na_2SO_4$ ) to dry the solution and a bottom layer of Florisil for the determination of hydrocarbons in water according to DIN-H-53/ ISO 9377-4.

Cart. format, Sorbent amount #/box	SilactSPE Na <sub>2</sub> SO <sub>4</sub> / Florisil
6mL PP, 2g+2g,	FloNa2SO4-
50/pk	50.S.6.2g.2g
12mL PP, 3g+3g,	FloNa2SO4-
25/pk	25.S.12.3g.3g



Alumina can present either cationic, neutral and acidic character. It is used in a similar fashion as for the SilactSPE Silica. The difference is that Alumina is more stable at high pH than silica.

**SilactSPE Alumina** particularly suit for the retention of aromatic compounds, aliphatic amines and compounds containing electronegative functions.

### **Product Information**

Alumina type : 60 Å, 0.9 g/mL, 50-200 μm

Cartridges format, Sorbent amount	#/box	SilactSPE Alumina Acidic	SilactSPE Alumina Neutral	SilactSPE Alumina Basic
1mL, 50mg	100	AluA-100.S.1.50	AluN-100.S.1.50	AluB-100.S.1.50
1mL, 100mg	100	AluA-100.S.1.100	AluN-100.S.1.100	AluB-100.S.1.100
3mL, 200mg	50	AluA-50.S.3.200	AluN-50.S.3.200	AluB-50.S.3.200
3mL, 500mg	50	AluA-50.S.3.500	AluN- 50.S.3.500	AluB- 50.S.3.500
6mL, 500mg	50	AluA-50.S.6.500	AluN-50.S.6.500	AluB-50.S.6.500
6mL, 1g	50	AluA-50.S.6.1000	AluN-50.S.6.1000	AluB-50.S.6.1000
10mL LRC, 500mg	50	AluA- 50.LRC.10.500	AluN- 50.LRC.10.500	AluB-50.LRC.10.500
12mL, 2g	20	AluA-20.S.12.2000	AluN-20.S.12.2000	AluB-20.S.12.2000
Reversible 0.7mL, 700mg	25	AluA-25.REV.1.700	AluN-25.REV.1.700	AluB-25.REV.1.700
Reversible 2mL, 2g	25	AluA- 25.REV.2.2000	AluN- 25.REV.2.2000	AluB- 25.REV.2.2000
96 well plate, 50mg	1	AluA-1.96W.50	AluN-1.96W.50	AluB1.96W.50
96 well plate, 100mg	1	AluA-1.96W.100	AluN-1.96W.100	AluB-1.96W.100



### AttractSPE<sup>®</sup> Carbon based SPE



Product	Vol	Sorbent	25 cartridges/box	50 cartridges/box
AttractSPE <sup>®</sup> Carbon	6mL	500mg	Carb-25.S.6.500	Carb-50.S.6.500
AttractSPE <sup>®</sup> Carbon/PSA 6r	3mL	250mg/250 mg	CarbPSA- 25.S.3.250.250	CarbPSA- 50.S.3.250.250
	6mL	500mg/500 mg	CarbPSA- 25.S.6.500.500	CarbPSA- 50.S.6.500.500
AttractSPE <sup>®</sup> Carbon/Amine	6mL	500mg/500 mg	CarbNH2- 25.S.6.500.500	CarbNH2- 50.S.6.500.500



# **AttractSPE® on-line SPE**







### **ON-LINE SPE PROCEDURE STEPS**

SPE technique can be coupled on-line to HPLC for a high sensitivity or for limited amount of sample. An on-line SPE column containing the SPE sorbents is coupled. A three steps process is used:

**1- Sample injection:** The valve is configured with the injector directly in contact with the on-line SPE column. The sample is injected and goes through the on-line SPE column where the analytes remain.

2- Washing: a solution is used to wash out most interferences.

**3- Analysis:** The valve is switched. The analytes are eluted out of the sorbent by the LC mobile phase and transfered into the analytical column for their analyses.



**On-line SPE columns** 



Product	Product reference	Number column	I.D. (mm)	Lenght (mm)
On-line AttractSPE <sup>®</sup>	OnlineSPE-HLB-1.2.20	1	2.1	20
HLB columns	OnlineSPE-HLB-1.5.20	1	4.6	20
On-line AFFINIMIP® PHENOLICS columns	OnlineSPE-PHE-1.2.20	1	2.1	20
	OnlineSPE-PHE-1.5.20	1	4.6	20
On-line AFFINIMIP® ESTROGENS columns	OnlineSPE-EST-1.2.20	1	2.1	20
	OnlineSPE-EST-1.5.20	1	4.6	20

#### For other on-line SPE products, please contact us

AFFINISEP can provide you with on-line SPE of all products on demand.

Order on www.affinisep.com



# AttractSPE<sup>®</sup> SLE Supported Liquid Extraction

# AttractSPE<sup>®</sup> LipRem Proteins & lipid Removal

# AttractFiltra Filtration



### AttractSPE<sup>®</sup>LipRem

### For the removal of phospholipids of plasma sample

**AttractSPE**<sup>°</sup>**LipRem** is a sorbent used for the removal of phosphorylcholine lipids from the plasma.

Cartridges format, Sorbent amount	#/box	AttractSPE <sup>®</sup> LipRem
1mL, 20mg	100	LipRem-100.S.1.20
3mL, 60mg	50	LipRem-50.S.3.50
6mL, 100mg	50	LipRem-50.S.6.100
96 well Plate	1	LipRem-1.96W.20
Reversible, 0.7mL, 100mg	25	LipRem-25.REV.1.F
	50	LipRem-50.REV.1.F

### SilactSPE Double fritted & SilactSPE Single fritted

### For the removal of proteins after precipitation

**SilactSPE Double fritted & SilactSPE Single fritted** are cartridges with respectively one or two 20µm PE frits.

Cartridge volume	SilactSPE Double fritted 100 cartridges	SilactSPE Single fritted 100 cartridges
1mL	0-100.S.1.2F	0-100.S.1.1F
3mL	0-100.S.3.2F	0-100.S.3.1F
6mL	0-100.S.6.2F	0-100.S.6.1F
15mL	0-100.S.15.2F	0-100.S.15.1F
25mL	0-100.S.25.2F	0-100.S.25.1F
60mL	0-100.S.60.2F	0-100.S.60.1F
96 well plate – 1 unit	0-1.96W.2F	0-1.96W.1F



### AttractSPE<sup>®</sup>SLE FOR SUPPORTED LIQUID EXTRACTION

Supported Liquid Extraction (*a.k.a* SLE) is an alternative to LLE to pass from an aqueous media to an organic media without emulsion formation. This method is also useful to remove phospholipids and proteins from biological fluids.

AttractSPE<sup>\*</sup>SLE contains an inert sorbent which absorbs water and enables the extraction of analytes with an organic solvent not miscible with water. This product advantageously replaces the phase transfer using liquid - liquid extraction and inherent problems such as emulsion formation. This process is easy to automatize, with a limited labour, glassware and organic solvent.



AttractSPE <sup>®</sup> SLE				
Loading volume Format 50 cartridges/box				
200µL	Column	SLE-50.S.200u		
1mL	Column	SLE-50.S.1		
2mL	Column	SLE-50.S.2		
200µL	96 wellplate – 1unit	SLE-1.96W.200		



### AttractFiltra FOR MEMBRANE FILTER CARTRIDGE

AttractFiltra is a filtration cartridges based on the use of a membrane to filtrate and remove particles with vaccuum manifold (ACC-MAN1) or SPE automates before LC analysis.

A broad range of membranes is available and can enable a broad range of sample filtration. Available formats are 3mL, 6mL and 96 microfilter plate.

AttractFiltra PES with a PES membrane (hydrophilic, low protein binding) for water filtration

**AttractFiltra PTFE** with a PTFE membrane (hydrophobic, wide chemical compatibility, T resistance) for the filtraton of aggressive solutions

**AttractFiltra PVDF** with a PVDF membrane (hydrophobic, wide chemical compatibility, T resistance) for the filtraton of aggressive solutions

AttractFiltra RC with a Regenerated cellulose membrane (hydrophilic, solvent resistant, low non specific adsorption) for particle removal in solvents

AttractFiltra Nylon with a Nylon membrane (hydrophilic, high protein, RNA & DNA binding, high surface area) for a wide range of biological preparations

AttractFiltra CA with a Cellulose Acetate membrane (hydrophilic, low protein binding) for protein filtration

Designation	Membrane	Pore size µm	3mL (100/box)	6mL (100/box)	96 filter plate – 1unit
AttractFiltra	DEC	0.2	PES-100.S.3.2	PES-100.S.6.2	PES-1.96W.2
PES	PES	0.45	PES-100.S.3.45	PES-100.S.6.45	PES-1.96W.45
AttractFiltra		0.2	PTFE-100.S.3.2	PTFE-100.S.6.2	PTFE-1.96W.2
PTFE	PTFE	0.45	PTFE-100.S.3.45	PTFE-100.S.6. 45	PTFE-1.96W.45
AttractFiltra		0.2	PVDF-100.S.3.2	PVDF-100.S.6.2	PVDF-1.96W.2
PVDF PVDF	PVDF	0.45	PVDF-100.S.3.45	PVDF-100.S.6.45	PVDF-1.96W.45
AttractFiltra	Regenerate	0.2	RC-100.S.3.2	RC-100.S.6.2	RC-196W.2
RC	d cellulose	0.45	RC-100.S.3.45	RC-100.S.6.45	RC-1.96W.45
AttractFiltra	Nylon	0.2	NY-100.S.3.2	NY-100.S.6.2	NY-1.96W.2
Nylon Nyl	NyION	0.45	NY-100.S.3.45	NY-100.S.6.45	NY-1.96W.45
AttractFiltra	Cellulose	0.2	CA-100.S.3.2	CA-100.S.6.2	CA-1.96W.2
CA	acetate	0.45	CA-100.S.3.45	CA-100.S.6.45	CA-1.96W.45



# Qcleanup

## Dispersive SPE QuEChERS and extraction salts





### **Qcleanup - DESCRIPTION**

QuEChERS is a sample pretreatment initially developed by Michelangelo Anastassiades and Steven Lehotay is mainly used for the analysis of multiple pesticides into fruits and vegetables. It is the acronym of **Qu**ick, **E**asy, **Ch**eap, **E**ffective, **R**ugged ans **S**afe. Three main methods are currently used the original method, the European standardized method EN 15662 and the AOAC official method 2007.01. Each method required an extraction process with salts and a clean-up process with SPE cartridges or by dispersive SPE.

Schematic protocol of sample preparation with QuEHERS method



AFFINISEP supplies all products required to carry out QuEChERS according to AOAC or CEN including dispersive SPE products or SPE cartridges.



### **Qcleanup DISPERSIVE SPE PRODUCTS**

**Qcleanup** products for dispersive SPE are mixtures of powder in 2mL or 15mL centrifugation tubes for main scenarios encountered during pesticide analyses. This mixture contains magnesium sulfate anhydrous (MgSO4), primary secondary amine (PSA), carbon black (CB) or C18.

Method	Description	Nber/box	Product reference
	For General Fruits & V	egetables	
EN 15662	150mg MgSO <sub>4</sub> + 25mg PSA	100 tubes of 2mL	dSPE.EN.GFV.100.2
LN 15002	900mg MgSO <sub>4</sub> + 150mg PSA	50 tubes of 15mL	dSPE.EN.GFV.50.15
AOAC	150mg MgSO <sub>4</sub> + 50mg PSA	100 tubes of 2mL	dSPE.AOAC.GFV.100. 2
2007.01	1200mg MgSO <sub>4</sub> + 400mg PSA	50 tubes of 15mL	dSPE.AOAC.GFV.50.1 5
	For Pigmented Fruits &	Vegetables	
EN 15662	150mg MgSO <sub>4</sub> + 25mg PSA + 2.5mg CB	100 tubes of 2mL	dSPE.EN.PFV.100.2
LN 15002	900mg MgSO <sub>4</sub> + 150mg PSA + 15mg CB	50 tubes of 15mL	dSPE.EN.PFV.50.15
AOAC	150mg MgSO <sub>4</sub> + 50mg PSA + 50mg CB	100 tubes of 2mL	dSPE.AOAC.PFV.100.2
2007.01	1200mg MgSO <sub>4</sub> + 400mg PSA + 400mg CB	50 tubes of 15mL	dSPE.AOAC.PFV.50.15
	For Highly Pigmented and Fatty	Fruits & Vegetables	
EN 15662	150mg MgSO <sub>4</sub> + 25mg PSA + 7.5mg CB	100 tubes of 2mL	dSPE.EN.HPFV.100.2
LN 15002	900mg MgSO <sub>4</sub> + 150mg PSA + 45mg CB	50 tubes of 15mL	dSPE.EN.HPFV.50.15
AOAC	150mg MgSO <sub>4</sub> + 50mg PSA + 50mg CB +50mg C18	100 tubes of 2mL	dSPE.AOAC.HPFV.100 .2
2007.01	1200mg MgSO <sub>4</sub> + 400mg PSA + 400mg CB + 400mg C18	50 tubes of 15mL	dSPE.AOAC.HPFV.50. 15
	For Fatty and waxed Fruits	& Vegetables	
EN 15662	150mg MgSO <sub>4</sub> + 25mg PSA + 25mg C18	100 tubes of 2mL	dSPE.EN.FWFV.100.2
LN 15002	900mg MgSO <sub>4</sub> + 150mg PSA + 150mg C18	50 tubes of 15mL	dSPE.EN.FWFV.50.15
AOAC	150mg MgSO <sub>4</sub> + 50mg PSA + 50mg C18	100 tubes of 2mL	dSPE.AOAC.FWFV.10 0.2
2007.01	1200mg MgSO <sub>4</sub> + 400mg PSA + 400mg C18	50 tubes of 15mL	dSPE.AOAC.FWFV.50. 15



### **Qcleanup EXTRACTION SALTS**



# Qcleanup extraction salts are the three main salts mixtures used in QuEChERS method.

QuEChERS methods	Description	Pouches / box	Product reference
Original method	4g MgSO <sub>4</sub> 1g NaCl	50	EXT.ORL.50
EN 15662	1g Trisodium citrate Dihydrate 0.5g Disodium hydrogencitrate sesquihydrate 1g NaCl and 4g MgSO <sub>4</sub>	50	EXT.EN.50
AOAC 2007.01	1.5g Sodium Acetate and 6g MgSO $_4$	50	EXT.AOAC. 50



### **Solid Phase Extraction Solutions**



# **Environmental**

# applications



# AttractSPE<sup>®</sup>Disks for environmental

# applications

AFFINISEP

### AttractSPE®Disks

AttractSPE<sup>®</sup>Disks are Solid Phase Extraction Disks for the extractions of a broad range of contaminants. AttractSPE<sup>®</sup>Disks are thin, dense and uniform SPE disks for retention of targeted analytes without any breakthrough. Our innovative SPE disks allow the best interactions with analytes and a maximal

flow rates without any channeling.

# Compared to other Disks available on the market :

Higher density avoiding channeling

- ✓ No bubbling
- More diversity on chemistry including HLB
- More diversity in term of capacity (different particle sizes and porosities)
- Large diversity of applications for passive sampling (Chemcatcher and POCIS) as well as for protein and peptide purifications

✓ Can handle dirty samples

- Compatible with manual and automated holders
  - Multimode or Specific application like disks for Glyphosate

### IMPORTANT FACT

AFFINISEP is manufacturer of its own resins from A to Z (from monomers to polymers) and can tailor-made chemistries with different physicochemical properties.

- The membrane has a high exposed surface area of active particles
- AttractSPE<sup>®</sup> Disks are used to prepare samples of large volumes of water for environmental analysis (Compatible with many EPA methods)
- AttractSPE<sup>®</sup> Disks are available in broad diversity of Chemistry, HLB, C18, SDB, RPS, Anion and cation exchanges as well as multimode HLB and ionics
- Make possible the loading of high volume of water in a short time with excellent performances
- □ Usable as Passive sampler such as ChemCatcher
- Disks format for contaminants enrichment 47mm or 90mm





### AttractSPE®Disks Environment

Designation	Description	Reference - 47mm -20/pk	Reference -90mm - 10/pk
AttractSPE®Disks HLB	HLB sorbent	SPE-Disks-HLB- 47.T1.20	SPE-Disks-HLB- 90.T1.10
AttractSPE®Disks C18	C18 sorbent	SPE-Disks-C18- 47.T1.20	SPE-Disks-C18- 90.T1.10
AttractSPE <sup>®</sup> Disks C18 Polar	C18 Polar sorbent	SPE-Disks-C18P- 47.T1.20	SPE-Disks-C18P- 90.T1.10
AttractSPE®Disks SDB	PS-DVB sorbent	SPE-Disks-DVB- 47.T1.20	SPE-Disks-DVB- 90.T1.10
AttractSPE®Disks RPS	Modified RPS sorbent	SPE-Disks-RPS- 47.T1.20	SPE-Disks-RPS- 90.T1.10
AttractSPE®Disks Anion Exchange SR	SAX sorbent	SPE-Disks-AN- 47.T1.20	SPE-Disks-AN- 90.T1.10
AttractSPE®Disks Cation Exchange SR	SCX sorbent	SPE-Disks-CAT- 47.T1.20	SPE-Disks-CAT- 90.T1.10
AttractSPE <sup>®</sup> Disks Oil & Grease	For oil and grease	SPE-Disks-OIL- 47.T1.20	SPE-Disks-OIL- 90.T1.10
AttractSPE®Disks Chelating	For multivalent metal	SPE-Disks-MET- 47.T1.20	SPE-Disks-MET- 90.T1.10
AttractSPE®Disks SAX-HLB	SAX-HLB mixture	SPE-Disks-SAX- HLB-47.T1.20	SPE-Disks-SAX-HLB- 90.T1.10
AttractSPE®Disks High Spectrum	Mix HLB-WCX-WAX for non-targeted screening	SPE-Disks- screening1- 47.T1.20	SPE-Disks- screening1-90.T1.10
AttractSPE®Disks High Spectrum	Mix HLB-SCX-SAX for non-targeted screening	SPE-Disks- screening2- 47.T1.20	SPE-Disks- screening2-90.T1.10
AFFINIMIP®SPE Disks Picolinic Herbicides	Based on AFFINIMIP®SPE Picolinic herbicides for extraction of picloram Clopyralid, Aminopyralid	SPE-Disks-PICO- 47.T1.20	SPE-Disks-PICO- 90.T1.10
AFFINIMIP®SPE Disks Estrogens	Based on AFFINIMIP <sup>®</sup> SPE Estrogens	SPE-Disks-EST- 47.T1.20	SPE-Disks-EST- 90.T1.10



### **AttractSPE® disks Manifolds**

One-, three- or six-station filtration manifolds allow the simultaneous extractions of several 1-L samples on a very simple and easy-to-handle way. The manifold is a very compact stainless steel device with a filtration glassware. Each station is controlled through an independent flow control valve.



Manifolds 47mm

Designation	Reference	
AttractSPE <sup>®</sup> disks Manifolds - 1 station - 47mm	ACC-DISKSPE-G47-1	
AttractSPE <sup>®</sup> disks Manifolds - 3 stations - 47mm	ACC-DISKSPE-G47-3	
AttractSPE <sup>®</sup> disks Manifolds - 6 stations - 47mm	ACC-DISKSPE-G47-6	
4L Polycarbonate Trap with 2x 1m vacuum hose	ACC-TRAP-4L	

### AttractSPE<sup>®</sup>Prefilter Glassfiber

AttractSPE<sup>®</sup>Prefilter Glassfiber are required on top of AttractSPE<sup>®</sup> Disks to prevent clogging when loading water rich of suspended particles

Description	Reference	Description	Reference
25mm, 1µm, 50/pk	PF-GF-50.T1.25.1	90mm, 1µm, 50/pk	PF-GF-50.T1.90.1
25mm, 3µm, 50/pk	PF-GF-50.T1.25.3	90mm, 3µm, 50/pk	PF-GF-50.T1.90.3
47mm, 1µm, 50/pk	PF-GF-50.T1.47.1	100mm, 1µm, 50/pk	PF-GF-50.T1.100.1
47mm, 3μm, 50/pk	PF-GF-50.T1.47.3	100mm, 3µm, 50/pk	PF-GF-50.T1.100.3



### **Passive Sampling Solutions**

## POCIS SPATT Passive samplers using Disks Silicone rubber strips

Passive sampling enables the monitoring of contaminants in water (surface water, groundwater, coastal water...) for a short (at least 7 days) to long period (with an average field deployment of one month) for which no power, maintenance and supervision is required. An average of the concentration of collected contaminants is measured in the laboratory.



### **Advantages of Passive Sampling**

- □ Can generate a time-weighted average (TWA) concentration of the contaminants in water
- Deployable in harsh conditions
- □ No a priori preparation or supervision
- □ Very simple use

### **Passive Samplers and Applications**





### Steps from water to analysis

The sorbent collects the contaminant(s) in water. The organic compounds are then extracted from the sorbent in the POCIS, following a SPE procedure and analyzed using classical analytical methods by HPLC, and LC-MS, ....



Collect of analytes by the pocis in the field Analytes extraction by SPE

Analysis of analytes

### Broad range of applications for your sample preparation

Hormons and EDCs Natural & synthetic Estrogens Bisphenols & analogs Phenolics

#### Pesticides

Glyphosate & AMPA Aminopyralid, Clopyralid, Picloram Atrazine & derivatives DiuroPesticidesn

#### **Drug residues**

Carbamazepine Sulfamethoxazole Diclofenac Propranolol Erythromycin Tetracycline

### Other

contaminants Caffeine PFOS, PFOA Biocides PAHs Biotoxins



### **POCIS families**

- AttractSPE® POCIS HLB for pharmaceutical drug residues
- AttractSPE® POCIS Pesticides for pesticides
- AFFINIMIP® POCIS GLYPHOSATE for Glyphosate and AMPA
- AFFINIMIP<sup>®</sup> POCIS EDC for the retention of Phenolic endocrine disrupters such as natural/synthetic estrogens, Bisphenols...

Round POCIS for surface monitoring or rectangular for groundwater.

### **Our POCIS with PRC**

**Performance and reference compound (PRC)** is a compound not present in the environment (e.g., a deuterated molecule), which is spiked in the sorbent phase of the POCIS before its exposure as internal standards.

### Silicone rubber strips (SR)

Silicone rubber is a very powerful tool for the monitoring of nonpolar contaminants such as PAHs, PCBs or pesticides.

Thanks to a very high exchange area, low limit of quantification of these contaminants can be reached.



### Do you know ?

AFFINISEP provides a complete range of SPE Disks suitable for Chemcatcher and disks passive sampler. use (see page SPE Disks for more information)

### **AttractSPE® SPATT Biotoxins**

AttractSPE<sup>®</sup> SPATT Biotoxins is used to evaluate the contamination of shellfish with biotoxins in seawater such as Pectenotoxin, Yessotoxin, Okadaic acid/ Dinophysistoxin and Azaspiracids.



Order on www.affinisep.com
Several kits are available with or without a performance reference compounds (PRC) to correct for in situ exposure known to affect uptake rates. These kits also include empty fritted cartridges to make easiest the extraction step of the contaminants.



Designation	Description	Composition	Reference
	POCIS containing AFFINIMIP® GLYPHOSATE - AMPA for the	1 POCIS	POCIS.GLY.90.55.A .1
GLYPHOSATE	retention of glyphosate and AMPA	Kit of 10 POCIS + empty fritted cartridges	POCIS.GLY.90.55.ki t.10
	POCIS containing AFFINIMIP® Estrogens and AFFINIMIP®	1 POCIS	POCIS.EDC.90.55.A .1
AFFINIMIP <sup>®</sup> POCIS EDC	Bisphenols for the retention of endocrine disrupters such as natural/synthetic estrogens, Bisphenols	Kit of 10 POCIS + empty fritted cartridges	POCIS.EDC.90.55.k it.10
	POCIS containing mixture of sorbent for the retention of several pesticides	1 POCIS	POCIS.PEST.90.55. A.1
		Kit of 10 POCIS + empty fritted cartridges	POCIS.PEST.90.55. kit.10
AttractSPE® PC POCIS so Pesticides set		Kit of 1 POCIS with a sorbent containing DIA as PRC - 3 cartridges containing the sorbents with Désisopropylatrazine (DIA) d5 - empty fritted cartridges	POCIS.PEST.90.55. kit.1.DIA
		1 POCIS	POCIS.HLB.90.55.A .1
	POCIS containing Attract HLB for the retention of pharmaceutical drug residues	Kit of 10 POCIS + empty fritted cartridges	POCIS.HLB.90.55.k it.10
AttractSPE® POCIS HLB		Kit of 1 POCIS with a sorbent containing DIA as PRC - 3 cartridges containing the sorbents with Désisopropylatrazine (DIA) d5 - empty fritted cartridges	POCIS.HLB.90.55.k it.1.DIA



#### **POCIS for groundwater**

Designation	Definition	Reference
AttractSPE® POCIS	1 POCIS containing Attract HLB for the retention of pharmaceutical drug residues & pesticides - <b>30cm x 5cm</b> - mass sorbent equivalent to 2 rounds POCIS	POCIS.HLB.30.5.A.1
Groundwater	POCIS containing Attract HLB for the retention of pharmaceutical drug residues & pesticides - 1 unit = 3 pocis of 10cmx4cm equivalent to 2 round POCIS	POCIS.HLB.10.4.A.3
AFFINIMIP®SPE	1 POCIS containing AFFINIMIP <sup>®</sup> Glyphosate - <b>30cm x 5cm</b> - mass sorbent equivalent to 2 rounds POCIS	POCIS.GLY.30.5.A.1
for Groundwater	POCIS containing AFFINIMIP <sup>®</sup> Glyphosate in Groundwater - 1 unit = <b>3 pocis of 10cmx4cm</b> equivalent to 2 round POCIS	POCIS.GLY.10.4.A.3



POCIS FOR GROUNDWATER 1 unit = 3 pocis of 10cmx4cm



POCIS FOR GROUNDWATER 1 unit = 30cm x 5cm

AFFINISEP provides POCIS with specific shapes for groundwater.

Do not hesitate to contact for the POCIS of interest.

#### **Disks passive samplers**

Designation	Description	Reference
AttractSPE <sup>®</sup> Disks Passive Sampler HLB	Disks - based passive samplers with AttractSPE®Disks HLB + ready to use PES membranes, 10/pk Outer diameter of 90mm and with a single-sided opening of 40mm. Compliant with 3-PS holders	DBPS.HLB.90.40.kit. 10
AttractSPE <sup>®</sup> Disks Passive Sampler RPS	Disks - based passive samplers with AttractSPE®Disks RPS + ready to use PES membranes, 10/pk Outer diameter of 90mm and with a single-sided opening of 40mm. Compliant with 3-PS holders	DBPS.RPS.90.40.kit. 10

Front and back sides of disks passive samplers- compliant with POCIS holder





#### Passive sampling PRODUCT LIST

AttractSPE <sup>®</sup> SPATT				
Designation	Description	Composition	Reference	
AttractSPE® SPATT BIOTOXINS	SPATT containing HP-20 sorbent for the retention of biotoxins. Nylon mesh membrane	10 SPATT Biotoxins	SPATT.BIOTOX.90.55 .300.A.10	

Attract Silicone rubber			
Designation	Reference		
Attract Silicone	Silicone rubber strips – 10/pk – No PRC	SR.0.100.3.A1.10	
Rubber SR	Silicone rubber strips with PRCs – 10/pk	SR.PRC.100.3.A1.10	

AFFINISEP provides a complete set of accessories for the use of **Passive sampler**.

Designation	Description	Reference
CANISTER – 3 POCIS	CANISTER – 3 POCIS 1 Canister for 3 POCIS – Empty (holder not supplied)	
CANISTER AND HOLDER FOR 3 POCIS 1 Canister and 1 holder for 3 POCIS/DBPS		CH-3P.A.1
CANISTER 24cm	1 Canister 24cm – Empty - Requires two holders for 3 passive samplers each (not included)	CAN24.A.1
CANISTER 29cm	1 Canister 29cm – Empty - Requires 2 holders for 3 passive samplers each + 1 spider holder for silicone rubber/SPMD (not included)	CAN29.A.1
HOLDER – 3 POCIS	1 Holder for 3 POCIS	HOLD-3P.A.1
HOLDER - SPIDER	1 Holder – Spider for silicone rubber or SPMD	HOLD-SPI.A.1



**CANISTER - 29cm** 

Order on www.affinisep.com









**HOLDER – 3 POCIS** 

**HOLDER – SPIDER** 



### **SPE ACCESSORIES**

## Vacuum Manifold Mini Vap Pump



#### AttractSPE<sup>®</sup>Vacuum Manifold

very flexible, allows you to control the flow and to process up to 12 or 24 samples simultaneously, to gain significantly time during sample preparation steps.



ACC-MAN2
 Like all chromatography techniques, Use of SPE cartridges needs a precise control of flow rate for maintaining reproducible extractions. Solid Phase extraction Vacuum Manifold allows you to control the flow and to process up to 12 (12-port version) or 24 (24-port version) AFFINIMIP<sup>®</sup> SPE samples simultaneously, to gain significantly time during sample preparation steps.

Mini PUMP ACC-PUMP Diaphragm vacuum pump for solid phase extraction experiments >5.5L/min >~120 torr vacuum >Oil-free >Portable

```
      Vacuum
      ACC-TRAP-
      SPE Vacuum pump trap kit

      pump trap
      1L
      Installed between the manifold and the vacuum pump, it collects all liquids that are aspirated preventing contamination of the vacuum pump with a capacity of 1L.
```



#### **SPE ACCESSORIES**

SPE	ACC-AR1	Tube adapters serve to pile one SPE tube on top	
Adapter &		of another to provide different selectivities. A	
larger empty syringe barrel can be stad			
Reservoir		top of a smaller SPE tube to act as a larger load	
kit reservoir. Or, they can serve as an		reservoir. Or, they can serve as an adapter for	
		positive pressure methods (e.g. from a syringe	
		or air/ N2 line).	

Mini-Vap ACC-VAP1 The 6-Port Mini-Vap concentrator/evaporator processes six vials at one time. The Mini-Vap includes a needle valve for fine metering of air or nitrogen drying gas.

#### **SPE ACCESSORIES – Product list**

SPE Accessories	Designation	Definition	Reference
Manifold	SPE Vacuum Manifold	12-port model	ACC-MAN2
SPE Adapter & Reservoir kit	SPE Adapter & Reservoir kit	Kit of 12 reservoirs 60ml and adapters for use with 1,3 & 6 mL cartridges	ACC-AR1
Mini-Vap	Mini Evaporator / Concentrator	6 port Mini-Vap Evaporator/Concentrator for use with 1 to 250mL containers	ACC-VAP1
Mini PUMP	Mini vacuum pump	Diaphragm vacuum mini pump, 5.5L/min	ACC-PUMP
Vacuum pump trap	SPE Vacuum pump trap kit	1L trap kit	ACC-TRAP- 1L



# Examples of SPE applications







	ANALYTES	SPE product	MATRICES
	Multimycotoxins		
	Aflatoxins, Ochratoxin A, HT-2, T- 2, Fumonisins, Zearalenone, Deoxynivalenol	AFFINIMIP® SPE Multimyco LCMSMS	Cereals
	Fumonisins AND Zearalenone	AFFINIMIP <sup>®</sup> SPE FumoZON	Maize, Maize-based baby food
	Single Mycotoxin		
	Patulin	AFFINIMIP <sup>®</sup> SPE Patulin	All Apple-based products (Juice, puree, concentrate)
	Zearalenone	AFFINIMIP <sup>®</sup> SPE Zearalenone	Maize, Wheat, Cereal- based baby food, Rice, Edible corn oil
	Ochratoxin A	AFFINIMIP <sup>®</sup> SPE Ochratoxin A	Wheat, Maize, Pepper, Paprika, Red and White Wine
	Deoxynivalenol (DON)	AFFINIMIP <sup>®</sup> SPE Deoxynivalenol	Wheat, Maize, Oat
or	Estrone, 17α-Estradiol, 17β- Estradiol, Estriol, 17α- Ethinylestradiol	AFFINIMIP <sup>®</sup> SPE Estrogens	Water, Serum, Plasma
Disrup	Bisphenol A, Bisphenol AP, Bisphenol AF, Bisphenol B, Bisphenol S, Bisphenol F	AFFINIMIP <sup>®</sup> SPE Bisphenols	A broad variety of liquid and solid foods
ine	Parabens	AFFINIMIP <sup>®</sup> SPE Phenolics	Shampoo, cream
docr	Phenolic compounds	AFFINIMIP® SPE Phenolics	Food matrices
Ë.	Bisphenols & Alkyl phenols	AttractSPE <sup>®</sup> Disks C18	Water
	Endocrine disruptors	AttractSPE <sup>®</sup> Disks HLB	Water
Residues	Amphetamine, Methamphetamine, MDA, MDMA, MDEA	AFFINIMIP® SPE Amphetamines	Serum, Urine
	Zeranol, Zearalanone, $\alpha$ and $\beta$ Zearalanol, $\alpha$ and $\beta$ Zearalenol, Resorcylic acid lactones	AFFINIMIP <sup>®</sup> SPE Zeranol Residues	Urine, Plasma
Jrug	Chloramphenicol	AFFINIMIP <sup>®</sup> SPE Chloramphenicol	Honey, Urine, Shrimp
	Tamoxifen	AFFINIMIP <sup>®</sup> SPE Tamoxifen	Urine

See our application notebook for more applications and details.



	ANALYTES	SPE product	MATRICES
	Nicotine, Procainamide	AttractSPE <sup>®</sup> HLB	Urine
	Caffeine	AttractSPE <sup>®</sup> HLB	Urine, Water
	Propranolol	AttractSPE <sup>®</sup> HLB	Urine, Water
	<b>Tetracyclines</b> - Tetracycline, Oxytetracycline, Chlortetracycline, Doxycycline	AFFINIMIP <sup>®</sup> SPE Tetracyclines	Milk
	Sulfonamides – Sulfadimethoxine, Sulfamethoxypyridazine	AttractSPE <sup>®</sup> SCX	Milk
	Caffeine, Acetaminophen, Diclofenac, Ibuprofen, Ketoprofen, Naproxen, Carbamazepine	AttractSPE <sup>®</sup> HLB	Waste water, water
	Antibacterial Aminoglycosides Streptomycin, Dihydrostreptomycin,	AttractSPE <sup>®</sup> HLB	Tissue, Milk
sidues	Antibiotics – Quinolones, Macrolides, Lincosamides, Sulfonamides, Penicillins, Cephalosporine, Pleuromutilins, Diamino pyrimidine derivatives	AttractSPE <sup>®</sup> HLB	Tissue, Milk
Drugs re:	NSAID (Non Steroidal Anti inflammatory drug) - Salicylic acid, Phenylbutazone, Flunixin, Tolfenamic acid, Meloxicam, Desoximetasone, Ketoprofen	AttractSPE <sup>®</sup> HLB	Tissue
and	Penicillin based antibacterials - Ampicillin, Amoxicillin	AttractSPE <sup>®</sup> HLB	Tissue
tibiotics	<b>Glucocorticoids</b> - Cortisone, Corticosterone, Aldosterone, Betamethasone, Dexamethasone, Flumethasone, Prednisolone, Prednisolone, Methylprednisolone	AttractSPE <sup>®</sup> HLB	Tissue
, S	Erythromycin and Clindamycin	AttractSPE <sup>®</sup> HLB	Tissue
	Praziquantel and Tiamulin	AttractSPE <sup>®</sup> HLB	Tissue
	Cephalexin	AttractSPE <sup>®</sup> HLB	Fish
	Quinoxaline-2 -carboxylic acid and 3-methyl quinoxaline-2-carboxylic acid	AttractSPE <sup>®</sup> SAX	Muscle, Liver, Kidneys
	Vancomycin	AttractSPE <sup>®</sup> SCX	Fish
	Valnemulin and Tiamulin	AttractSPE <sup>®</sup> HLB	Fish
	Phenolic compounds	AFFINIMIP <sup>®</sup> SPE Phenolics	biological matrices
	Hormons, sex steroids, Pharmaceutical compounds	AttractSPE <sup>®</sup> Disks HLB	Water
	Pharmaceutical compounds and analytes containing carboxylic acid groups	AttractSPE <sup>®</sup> Disks Anion Exchange - SR	Water



	ANALYTES	SPE product	MATRICES
	Glyphosate, AMPA	AFFINIMIP <sup>®</sup> SPE Glyphosate	Water
	Aminopyralid, Clopyralid, Picloram	AFFINIMIP® SPE Picolinic Herbicides	Water, Compost, Soil
	<b>16 common pesticides</b> - Linuron, Iprodione, Desisopropylatrazine, Desethylatrazine, Aldocarb, Simazine, Carbofuran, Metalaxyl, Atrazin, 2, 4-D, Metazachlor, Dicloran, Phenmedipham, Procymidone, Fenitrothion, Vinclozolin	AttractSPE <sup>®</sup> HLB	Water
6	<b>Triazine Herbicides</b> - Simazine, Cyanazine, Atrazine	AttractSPE <sup>®</sup> HLB	Water
ide	Acetamide Herbicides - Metolachlor and metabolites, Alachlor	AttractSPE <sup>®</sup> HLB	Water
8	Fungicides - Carbendazim, Thiabendazole	AttractSPE <sup>®</sup> SCX	Fruit Juice
ä	Organotin compounds	SilactSPE Organotin	Water, soils
erbicides - E	PesticidesbyGC-MS:Metamidophos,Dichlorvos,Acephate,Trifluralin,Diazinon,Chlorothalonil,Dimethipin,Vinclozoline,Methylparathion,Methylprimophos,Triadimenol-1,DDE,Cypermethrin-3,Difenoconazole-1,Imibenconazole,Tebuthiuron,Bromacil	AttractSPE <sup>®</sup> Carbon/PSA	Food matrices
Ŧ	Benzidine & Nitrogen-containing Pesticides	AttractSPE®Disks C18	EPA 553.1
des	Chlorinated acids	AttractSPE®Disks XC	EPA 515.2
Pestici	Endothall	AttractSPE®Disks HLB AttractSPE®Disks C18 AttractSPE® Disks Anion Exchange - SR	EPA 548; EPA 548.1 Rev. 1
	Nitrogen- & Phosphorus-Containing Pesticides	AttractSPE <sup>®</sup> Disks C18	EPA 507
	Organochlorine Pesticides	AttractSPE®Disks HLB AttractSPE®Disks C18	EPA 8081. EPA 608
	Organophosphorus Pesticides	AttractSPE <sup>®</sup> Disks C18	EPA 1614; EPA 1657

See our application notebook for more applications and details.



	ANALYTES	SPE product	MATRICES
ted compounds	Perfluorinated compounds (Perfluorobutanoic acid (PFBA), Perfluoropentanoic acid (PFPeA), Perfluorohexanoic acid (PFHxA), Perfluoroheptanoic acid (PFHpA), Perfluorooctanoic acid (PFOA), Perfluorononanoic acid (PFNA), Perfluorodecanoic acid (PFDA), Perfluorotetradecanoic acid (PFTA), Perfluorobutanesulfonic acid (PFBS), Perfluorohexane sulfonic acid (PFHxS), Perfluorooctanesulfonic acid (PFOS)	AttractSPE <sup>®</sup> PFAS	Water
orina	Hydroxylated Polycyclic Aromatic Hydrocarbons - 2-Naphtol, 2-Hydroxyfluorene, 9-Phenanthrol	AFFINIMIP <sup>®</sup> SPE Phenolics	Contaminate d soils
s – Perfluc	PBDEs, Dioxins & Furans, PAHs	AttractSPE®Disks HLB AttractSPE®Disks C18	Water, EPA 1613; EPA 625
- POP	PAHs	AttractSPE <sup>®</sup> Disks C18	EPA 550.1
PAHs	PCBs	AttractSPE®Disks HLB AttractSPE®Disks C18	EPA 8082; EPA 1668
		AFFINIMIP® SPE PAHs	Fats and oil
	Polycyclic Aromatic Hydrocarbons (PAH)	AttractSPE <sup>®</sup> HLB	Waste water
		SilactSPE CN/SiOH	soil
enolics	Guaïacol	AFFINIMIP <sup>®</sup> SPE Phenolics	Wines, water
	Carnosic acid	AFFINIMIP <sup>®</sup> SPE Phenolics	Meat, water
Ч Ч	Hydroquinone	AFFINIMIP <sup>®</sup> SPE Phenolics	Water

See our application notebook for more applications and details.





	ANALYTES	SPE product	MATRICES
lons removal	Transition metals ions	AttractSPE <sup>®</sup> IDA	Aqueous solution
	Removal of anionic contaminants and neutralization of highly acidic samples	AttractSPE <sup>®</sup> SAX-HCO3	Aqueous solutions
	Removal of alkaline earth and neutralization of basic samples	AttractSPE <sup>®</sup> PS-H	Aqueous solutions
	Removal of Halides ions (chloride, iodide, bromide)	AttractSPE <sup>®</sup> PS-Ag	Aqueous solutions
	Removal of sulfate ions	AttractSPE <sup>®</sup> PS-Ba	Aqueous solutions
	Removal of WATER – drying	SilactSPE Dry	Organic solutions
	Removal of phospholipids	AttractSPE <sup>®</sup> LipRem	plasma
tion	Removal of precipitated proteins	SilactSPE Double fritted & Single fritted	Aqueous solutions
	Supported liquid extraction	SilactSPE SLE	Aqueous solutions
8	NNAL (biomarker of smokers)	AFFINIMIP <sup>®</sup> SPE NNAL	Urine
Biological appli	Dopamine, Noradrenaline, Adrenaline,	AFFINIMIP <sup>®</sup> SPE Catecholamines	Plasma, Serum
	Metanephrine, Normetanephrine and 3-Methoxytyramine,	AFFINIMIP <sup>®</sup> SPE Metanephrines	Plasma, Serum
	Fractionation and desalting of peptides and proteins	AttractSPE® Disks Tips - Stagetips AttractSPE® Disks Spin AttractSPE® Disks 96	Proteins digest, serum, urine,
		Plate AttractSPE® Disks Cartridge	fluids
Miscellaneous	Melamine	AttractSPE <sup>®</sup> SCX	Milk, food
	Cyanuric acid ARTIFICIAL SWEETENERS - Acesulfame, Aspartame, Cyclamate, Neohespiridine dihydrochalcone, Saccharin, Sucralose	AttractSPE <sup>®</sup> SAX AttractSPE <sup>®</sup> HLB	Milk Water
	COCAINE AND MAIN METABOLITES - Cocaine, benzoylecgonine and ecgonine methyl ester	AttractSPE <sup>®</sup> HLB	Waste water
	Unknown and not identified contaminants and metabolites	AttractSPE <sup>®</sup> Large Spectrum (Non- target screening)	Waste water
	Hydrocarbons in water (ISO9377-4)	SilactSPE Na <sub>2</sub> SO <sub>4</sub> / Florisil	water



	ANALYTES	EPA METHODS	SPE product
of contaminants in water with high flow rate	Acids and Base/Neutrals including PCBs	EPA 625	AttractSPE®Disks HLB
	A mines		AttractSPE <sup>®</sup> Disks Cation
	Annines		Exchange - SR
	Benzidine & Nitrogen-containing Pesticides	EPA 553.1	AttractSPE®Disks C18
	Carbonyl Compounds	EPA 8315	AttractSPE®Disks HLB AttractSPE®Disks C18
	Carbonyl Compounds & Formaldehyde	EPA 554	AttractSPE®Disks C18
	Chlorinated acids	EPA 515.2	AttractSPE®Disks SDB
	Chlorinated Pesticides	EPA 508.1	AttractSPE®Disks C18
	Dioxins & Furans	EPA 1613	AttractSPE®Disks C18
	Endothall	EPA 548; EPA 548.1 Rev. 1	AttractSPE®Disks HLB AttractSPE®Disks C18 AttractSPE® Disks Anion Exchange - SR
	Explosives Residues (HDX, RDX)		AttractSPE <sup>®</sup> Disks RPS
	Haloacetic Acids and Dalapon	EDA EE2 1 Boy 1	AttractSPE® Disks Anion
		LFA 552.1 Kev.1	Exchange - SR
	Nitroaromatics & Nitramines	EPA 8330	AttractSPE®Disks HLB
	Nitrogen- & Phosphorus-Containing Pesticides	EPA 507	AttractSPE <sup>®</sup> Disks C18
	N-Methylcarbamate	EPA8318	AttractSPE®Disks HLB
	Oil & grease		AttractSPE <sup>®</sup> Disks Oil & Grease
	Organic Compounds	EPA 525	AttractSPE®Disks C18
	Organochlorine Pesticides	EPA 8081. EPA 608	AttractSPE®Disks HLB
			AttractSPE®Disks C18
	Organophosphorus Pesticides	EPA 1614; EPA 1657	AttractSPE®Disks C18
	PAHs	EPA 550.1	AttractSPE®Disks C18
	PCBs	EPA 8082; EPA 1668	AttractSPE®Disks HLB AttractSPE®Disks C18
c	Phthalate Esters	EPA 8061	AttractSPE®Disks C18
action	Phthalate & Adipate Esters	EPA 506	AttractSPE®Disks C18
	Phenylurea compounds	EPA 532	AttractSPE®Disks HLB AttractSPE®Disks_C18
Ð	Semivolatile Organic Compounds	EPA 8270	AttractSPE®Disks HLB
Ê	Hormons, sex steroids, PAHs, PPCPs, Pharmaceutical compounds, Endocrine disruptors		AttractSPE <sup>®</sup> Disks HLB
	Bisphenols & Alkyl phenols, PBDEs, Dioxins & Furans, Phthalates, Herbicides, PAHs, Carbaryl, Microcystins		AttractSPE <sup>®</sup> Disks C18
	Pesticides, Pharmaceutical compounds and analytes containing carboxylic acid groups		AttractSPE <sup>®</sup> Disks Anion Exchange - SR



### CUSTOM-MADE PRODUCTS & PRIVATE LABEL SERVICES

- Development of custom products
- Private labelling of existing products
- Customization of existing products



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AFFINISEP offers full services for the design and synthesis of polymers complying with your specifications.

With fully integrated technology platforms in polymer and analytical chemistry, AFFINISEP has been partner in more than 56 projects and helps its customers by innovative solutions for their complexes challenges.

AFFINISEP has developed a library of monomers giving a family of selective stationary phases based on its proprietary technology, which have shown a strong potential for the extraction and purification of various compounds.





#### **PROJECT DEVELOPMENT**

No matter if we run a short term project (2-3 days) or long term project (4 to 6 months) we always follow a well-established procedure. The following scheme describes an example of a procedure for the development of a custom-made product based on our customer's requirements.

After signing of Confidential Disclosure Agreements (CDA), key data are exchanged. A quotation based on our experience in separation science including a process sheet is developed. During the whole procedure, a permanent feedback is established with you.

#### Procedure for custom-made polymer phase

**Step 1:** We offer you a screening of our library which consists of several hundreds AFFINISEP phases to find the suitable one for your separation problem. The knowledge of the structure of the target substance, its functional groups and the solubility data give us valuable hints for the choice of the screening phases.

**Step 2:** For the selected phase, a protocol is implemented for your application. Then samples and / or prototypes are delivered to you for testing, evaluation and validation.

**Step 3:** When the selected phase suits your application and has been validated, a scale-up is planned. A QC report is delivered with the product. The format of the product is correlated to your application and can be bulk material, SPE cartridges, HPLC columns etc...



If you need the development of new polymer for your application, please send us an email to <u>contact@affinisep.com</u> or describe your needs using <u>https://www.affinisep.com/technical-and-customer-support/technical-</u> <u>support/</u> You can describe your application and our scientists will shortly evaluate your queries before contacting you as soon as possible.

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### Why trusting AFFINISEP?

- Significant R&D savings using our ready to use kits
- Benefit from our Expertise Quick and efficient development
- Dedicated technical support
- Ensure product quality made in France
- Ensure product availability by buying from manufacturer
- Ensure confidentiality





## THE ART OF MAKING SAMPLE PREPARATION EASIER

#### About

AFFINISEP is **a worldwide expert in sample preparation applications**. AFFINISEP is dedicated to the development of analytical applications in various fields such as water, biological fluids, food, feed analysis and proteomics with a complete set of products and services for sample preparation.



Analytical chemists can find any solution for sample preparation, selective extraction and sample clean-up needs in various sectors: food and feed safety and quality, life science and quality control, clinical diagnosis, environment and doping.

In addition, proteomics users can find a complete set of microelution products for protein/peptides fractionation or desalting.

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