

AttractSPE™ Disks



AttractSPE[™] Disks



AttractSPE[™]Disks are thin and uniform membranes based chromatography for Extraction/separation, purification and concentration of analyte molecules from liquid or air samples.

AttractSPE[™]Disks are soft membranes which can not only collect analytes but also release them for analysis with an elution step, if necessary.

SPE Particle-loaded membranes with more than 90% Sorbent by weight

AttractSPE[™]Disks

 Broad diversity of chemistry: C18, HLB, SDB-XC, SDB-RPS, Anion and cation exchanges...

✓ For all needs of automatization 96 well plates, tips, disks

 Diversity of capacity giving high kinetics for all applications

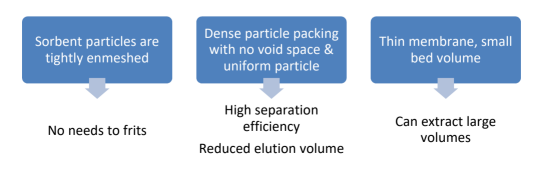
AttractSPE™Disks



AttractSPE[™] Disks Advantages



- Let is a thin, soft and mechanically stable membrane
- □ It has a high exposed surface area of active particles
- This very interesting feature makes the membrane specially designed for many applications of extraction or purification
- Its format makes possible to pass through large volume samples used in environmental analysis or very small volumes used in life science
- The membrane material exists under various formats like disks, cartridges, tips or 96-well plates.



AttractSPE[™] Disks



AttractSPE[™] Disks Applications

All characteristic properties make AttractSPE[™] Disks extremely useful for many applications.

Examples: AttractSPE[™] membrane formats are used to prepare samples of large volumes used in environmental analysis to very small volumes used in drug discovery.

- Extraction/separation, purification and concentration of analytes from an aqueous sample.
- Sorbent material for passive sampling devices
- Capture of volatile compounds from air
- Design of small-volume protein purification extraction columns (StageTips)
- Layering of different sorbent phases

AttractSPE[™] Disks



AttractSPE[™]Disks Environment

AttractSPE[™]Disks BioMol

Waters analysis

Compatible to many EPA

methods

- Passive samplers
 - Contaminants enrichment

Automated process to desalt or

"clean-up" proteins/peptides

Liquid handling robotics,

StageTips, 96 well plates and

disks

AttractSPE™Disks for Passive Sampling

- □ Chemcatcher[™], POCIS
- Air sampling to identify and quantify health hazards

AttractSPE™Disks advantages

- Small particles give high sample capacity
- Active sorbent particles retain absorbed compounds during sample
- Collection and store easily
- High extraction recoveries
- Higher stability of compounds stored on disks
 Broad range of sorbents to collect required contaminants

AttractSPE™ Disks for Bio Application

Disks extraction methods

- ["] Urine analysis (Isolate large quantities of metabolites for future
- ″studies)
- " Plate for clean up of human serum samples for drug and metabolite quantification

Micro elution methods under tips and 96-well plate

Small elution volumes reduce the need for small elution



PAFFINISEP

AttractSPE™Disks Environment have been designed for environmental applications such as high volume loading (including in compliance with EPA methods) or chemcatcher use.

Product	Compatible with analytical methods
AttractSPE [™] Disks HLB	EPA methods : 532 (Phenylurea compounds), 548 (Endothall), 625 (Acids and Base/Neutrals including PCBs), 8081 (Organochlorine Pesticides), 8082 (PCBs), 8270 (Semivolatile Organic Compounds), 8315 (Carbonyl Compounds), 8318 (N-Methylcarbamates), 8330 (Nitroaromatics & Nitramines) and also Hormons, sex steroids, PAHs, PPCPs, Pharmaceutical compounds, Endocrine disruptors
AttractSPE [™] Disks C18	EPA methods : 506 (Phthalate & Adipate Esters), 507 (Nitrogen- & Phosphorus- Containing Pesticides), 508.1 (Chlorinated Pesticides), 525 (Organic Compounds), 532 (Phenylurea compounds), 548 (Endothall), 550.1 (PAHs), 553.1 (Benzidine & Nitrogen-containing Pesticides), 554 (Carbonyl Compounds & Formaldehyde), 608 (Organochlorine Pesticides), 1613 (Dioxins & Furans), 1614, 1657 (Organophosphorus Pesticides), 1668 (PCBs), 8061 (Phthalate Esters), 8081 (Organochlorine Pesticides), 8082 (PCBs), 8315 (Carbonyl Compounds) and also Bisphenols & Alkyl phenols, PBDEs, Dioxins & Furans, Phthalates, Herbicides, PAHs, Carbaryl, Microcystins
AttractSPE [™] Disks SDB-XC	EPA method 515.2 chlorinated acids
AttractSPE [™] Disks SDB-RPS	Explosives Residues (HDX, RDX)
AttractSPE [™] Disks Anion Exchange - SR	EPA methods: 548.1 Rev. 1 (Endothall), EPA Method 552.1 Rev. 1 (Haloacetic Acids and Dalapon) And also Pesticides, Pharmaceutical compounds and analytes containing carboxylic acid groups
AttractSPE [™] Disks Cation Exchange - SR	Metals, Amines
AttractSPE [™] Disks Oil & Grease	Oil & grease



AttractSPE[™]Disks Environment are available with three diameters of membranes: 25mm, 47mm and 90mm.

Product name	Ref – Diam 25mm -	Ref – Diam 47mm -	Ref – Diam 90mm -
	40/pk	20/pk	10/pk
AttractSPE [™] Disks HLB	SPE-Disks-HLB-	SPE-Disks-HLB-	SPE-Disks-HLB-
	25.T1.40	47.T1.20	90.T1.10
AttractSPE [™] Disks C18	SPE-Disks-C18-	SPE-Disks-C18-	SPE-Disks-C18-
	25.T1.40	47.T1.20	90.T1.10
AttractSPE [™] Disks C8	SPE-Disks-C8-	SPE-Disks-C8-	SPE-Disks-C8-
	25.T1.40	47.T1.20	90.T1.10
AttractSPE™ Disks SDB-XC	SPE-Disks-DVB-	SPE-Disks-DVB-	SPE-Disks-DVB-
with PS-DVB sorbent	25.T1.40	47.T1.20	90.T1.10
AttractSPE™ Disks SDB-RPS with modified PS-DVB sorbent	SPE-Disks-RPS- 25.T1.40	SPE-Disks-RPS- 47.T1.20	SPE-Disks-RPS- 90.T1.10
AttractSPE™ Disks Anion exchange – SR with SAX sorbent	SPE-Disks-AN- 25.T1.40	SPE-Disks-AN- 47.T1.20	SPE-Disks-AN- 90.T1.10
AttractSPE [™] Disks Cation exchange – SR with SCX sorbent	SPE-Disks-CAT- 25.T1.40	SPE-Disks-CAT- 47.T1.20	SPE-Disks-CAT- 90.T1.10
AttractSPE™ Disks Oil &		SPE-Disks-OIL-	SPE-Disks-OIL-
Grease		47.T1.20	90.T1.10





AttractSPE[™]Disks BioMol applications

Designed for microexctraction used in Stagetips, 96 well columns and miniSPE.

Product	Use for	
AttractSPE [™] Disks Bio - HLB	Fractionation of peptides	
AttractSPE [™] Disks Bio - C18	Desalting of peptides; fractionation of peptides at acidic and neutral pH	
AttractSPE [™] Disks Bio - C8	Desalting of large peptides and proteins; usage as frit to retain beads in a tip	
AttractSPE [™] Disks Bio – C4	Desalting of large peptides and proteins	
AttractSPE [™] Disks Bio – SDB - RPS	Desalting and fractionation of peptides	
AttractSPE [™] Disks Bio - SAX	Fractionation of peptides by salt or pH steps	
AttractSPE [™] Disks Bio - SCX	Fractionation of peptides by salt or pH steps	
AttractSPE [™] Disks Bio - SDB	Fractionation of peptides at basic pH	



Order on www.affinisep.com



AttractSPE[™]Disks BioMol

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AttractSPE™DisksBioMolavailable with two diameters:25 and 47mm.

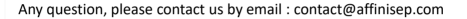
Product name Ref – Diam 25mm -40/pk Ref – Diam 47mm -20/pk AttractSPE[™]Disks Bio SPE-Disks-Bio-HLB-25.40 SPE-Disks-Bio-HLB-47.20 HLB AttractSPE[™]Disks Bio SPE-Disks-Bio-C18-100.47.20 C18 AttractSPE[™]Disks Bio - C8 SPE-Disks-Bio-C8-100, 25,40 SPE-Disks-Bio-C8-100.47.20 AttractSPE[™]Disks Bio – C4 SPE-Disks-Bio-C4-300, 25.40 SPE-Disks-Bio-C4-300.47.20 AttractSPE[™]Disks Bio SPE-Disks-Bio-RPS-25.40 SPE-Disks-Bio-RPS-47.20 SDB - RPS AttractSPE[™]Disks Bio SPE-Disks-Bio-SAX-25.40 SPE-Disks-Bio-SAX-47.20 SAX **AttractSPE[™]Disks** Bio SPE-Disks-Bio-SCX-25.40 SPE-Disks-Bio-SCX-47.20 SCX AttractSPE[™]Disks Bio SPE-Disks-Bio-DVB-25.40 SPF-Disks-Bio-DVB-47.20 SDB



Custom-made Disks

As manufacturer, **on demand**, we can design and supply under your specifications:

Multi mode disks
 Various thicknesses
 Different diameters



Visit our website for AttractSPE[™]StageTips BioMol

"Spinnable and automatable StageTip (stop-and-go-extraction tips) in shotgun proteomics to clean/desalt peptide samples prior to LC-MS/MS analysis

"Load your sample on AttractSPE™Tips for desalting or purify peptides and proteines

"Several sorbents based Stage-tips and stacking



Application notes



Determination of Pharmaceuticals in water with AttractSPE[™] Disks HLB PAHs with AttractSPE[™] Disks HLB PAHs with AttractSPE[™] Disks C18 – EPA method 550.1 : Comparison with 3M Empore SPE Disks C18 Multiresidues analysis with AttractSPE[™] Disks HLB : Comparison with competitor SPE Disks HLB Acid Herbicides with AttractSPE[™] Disks HLB Ionic herbicides with AttractSPE[™] Disks Anion exchange SR Analysis of Seven tetracyclines in water using AttractSPE[™] Disks HLB



AttractSPE™ Disks HLB is successfully tested in similar conditions of EPA 1694 and showed recovery yields >80% for most the analytes.

0 m a h d a	Diamh	Spiked recovery	Concentration
Analyte	Blank	%	(ng/L)
Penicilin V	0	105	160
Flucloxacillin	0	105	80
Sulfathiazole	0	92	16
Sulfadimethoxine	0	84	16
Sulfamethazine	0	88	80
Sulfadiazine	0	95	32
Caffeine	0	106	80
Carbamazepine	0	98	16
4-epitetracycline	0	107	820
4-epioxytetracycline	0	104	440
Oxytetracycline	0	78	1160
Tetracycline	0	102	860
4-epichlorotetracycline	0	113	720
Chlorotetracycline	0	87	800
Doxycycline	0	49	800

INSTALLATION AND CONDITIONING Put the SPE disk on the holder

Loading solution: One liter of reagent water put to pH 2-2,5 with HCl 37%. Add 80mg of sodium thiosulfate, and 500 mg of EDTA-Na₄2H₂O. Solution is then spiked with analytes of interest.

Important: For each conditioning and elution step, apply a fast vacuum to soak the disk and wait 1 minute before starting elution.

LOADING

•1 L of loading solution in 15 minutes WASHING

•20 mL ultrapure water

Apply vacuum for 30 s to dry the disk **ELUTION**

- •20 mL Methanol
- •(for tetracyclines only)4*20 mL Methanol
- +3% Formic Acid

ANALYSIS

•Evaporation under $\mathrm{N_2}$ and dissolved in mobile phase.

•Tetracyclines: Elutions mixed and diluted by 4 with water 5mM Oxalic Acid, prior to analysis. (Can also be evaporated

Catalog number:

AttractSPE[™] Disks HLB - 47mm diameter, 20/pk : SPE-Disks-HLB-47.T1.20

PAHs with AttractSPE[™] Disks HLB



PROTOCOL OF PURIFICATION

Sample preparation

1L of water was put to pH<2 with HCl 37% (optional) and spiked at 20ng/L with each analyte (Benzo[a]anthracene, Chrysene, benzo[b]fluorantheme, Benzo[a]pyrene, Dibenz[a,h]anthracene, Benzo[g,h,i]perylene).

Purification with a AttractSPE[™]Disks HLB

Equilibration

- Put the SPE disk on the holder
- •10 mL Acetone
- •10 mL Isopropanol
- •10 mL Methanol
- •50 mL of ultrapure water

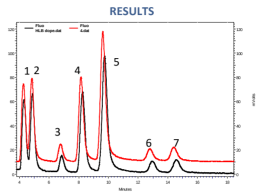
Loading

•1 L of loading solution

Elution (E)

- •10 mL Methanol
- •4x10 mL Ethyl Acetate

Evaporate the elution solution and reconstitute with 5mL Acetonitrile prior to analysis



Fluorescence chromatograms ($\lambda_{exc/em}$ 252nm / 400nm) for 7 PAHs (1 - BaA, 2 - CHR, 3- BbFA, 4 - BkFA, 5- BaP, 6- DbahA, 7 - BghiP) The black profile uses the **AttractSPETM Disks HLB** to concentrate the 20ng/L PAHs contained in 1L of water while the red one is the solution

with PAHs standards. Conditions of analysis:

LC-Fluorescence. Column: Zorbax eclipse PAH 4,6*50mm (1,8 μ m), at 30°C. Injection volume: 50 μ L. Isocratic: Water / Acetonitrile 15 / 85. Flow rate: 0.5 mL/min, run of 25min.

Fluorescence detection: $\lambda_{exc/em}$ 252nm / 400nm

Recovery yields obtained for the loading of 1L of water spiked with 7 PAHs at 20 ng/L each and concentrated using AttractSPE™ Disks HLB

	AttractSPE [™] Disks HLB	
	Blank	Spiked
Benzo[a]anthracene BaA	0	90%
Chrysene CHR	0	90%
benzo[b]fluorantheme BbFA	0	90%
benzo[k]fluorantheme BjFA	0	96%
Benzo[a]pyrene BaP	0	91%
Dibenz[a,h]anthracene DBahA	0	92%
Benzo[g,h,i]perylene BghiP	0	99%

Catalog number:

AttractSPE™ Disks HLB - 47mm diameter, 20/pk : SPE-Disks-HLB-47.T1.20



PROTOCOL OF PURIFICATION

Sample preparation

1L of water was put to pH<2 with HCl 37% (optional) and spiked at 20ng/L with each analyte (Benzo[a]anthracene, Chrysene, benzo[b]fluorantheme, benzo[k]fluorantheme, Benzo[a]pyrene, Dibenz[a,h]anthracene, Benzo[g,h,i]perylene).

Purification with a AttractSPE™Disks C18

Equilibration

- Put the SPE disk on the holder
- 10 mL Ethyl Acetate
- •10 mL Methanol
- •50 mL of ultrapure water

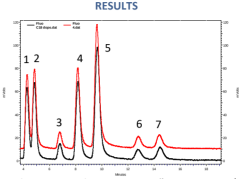
Loading

•1 L of loading solution

Elution (E)

- •10 mL Methanol
- •4x10 mL Ethyl Acetate

Evaporate the elution solution and reconstitute with 5mL Acetonitrile prior to analysis



Fluorescence chromatograms ($\lambda_{exc/em}$ 252nm / 400nm) for 7 PAHs (1 - BaA, 2 – CHR, 3- BbFA, 4 – BkFA, 5- BaP, 6- DbahA, 7 - BghiP)

The black profile uses the **AttractSPE™ Disks C18** to concentrate the 20ng/L PAHs contained in 1L of water while the red one is the solution with PAHs standards.

Conditions of analysis:

LC-Fluorescence. Column: Zorbax eclipse PAH 4,6*50mm (1,8 μ m), at 30°C. Injection volume: 50 μ L. Isocratic: Water / Acetonitrile 15 / 85. Flow rate: 0.5 mL/min, run of 25min.

Fluorescence detection: $\lambda_{\text{exc/em}}$ 252nm / 400nm

Recovery yields obtained for the loading of 1L of water spiked with 7 PAHs at 20 ng/L each and using either AttractSPE[™] Disks C18 or 3M Empore SPE disks C18

	AttractSF	PE™ Disks <mark>C18</mark>	3M Empore S	PE disks C18
	Blank	Spiked	Blank	Spiked
Benzo[a]anthracene BaA	0	96%	0	96%
Chrysene CHR	0	98%	0	96%
benzo[b]fluorantheme BbFA	0	94%	0	93%
benzo[k]fluorantheme BjFA	0	98%	0	100%
Benzo[a]pyrene BaP	0	91%	0	94%
Dibenz[a,h]anthracene DBahA	0	88%	0	96%
Benzo[g,h,i]perylene BghiP	0	97%	0	97%

These experiments show that AttractSPE[™] Disks C18 behave similarly to 3M Empore SPE Disks

Catalog number:

AttractSPE[™] Disks C18 - 47mm diameter, 20/pk : SPE-Disks-C18-47.T1.20

Multiresidues analysis with AttractSPE[™] Disks HLB comparison with competitor SPE Disks HLB



PROTOCOL OF PURIFICATION

Sample preparation

2L of water were spiked at 200ng/L with each molecule (Caffeine, Diclofenac and Metolachlor ESA).

Purification with a AttractSPE™Disks HLB using SPE-DEX 4790 Automated Extractor System **

Equilibration

- Put the SPE disk on the holder
- •50 mL Methanol
- •50 mL of ultrapure water

Loading

•2 L of loading solution

Elution (E)

•50 mL Methanol

Dilute by 10 with ultrapure water prior to analysis

RESULTS

Conditions of analysis for Caffeine and Diclofenac:

LC-MS/MS HPLC U3000 - QTRAP 4000. Column: Hypersil Gold 150x2.1cm 3µm, precolumn (hypersil gold 1cm) at 30°C. Injection volume: 20 µL. Gradient: Water with 0.1% Formic acid and Acetonitrile with 0.1% Formic acid. Flow rate: 0.3 mL/min.

Conditions of analysis for Metolachlor ESA:

LC-MS/MS HPLC U3000 - QTRAP 4000. Column: Hypersil Gold 150x2.1cm 3 μ m, precolumn (hypersil gold 1cm) at 30°C. Injection volume: 20 μ L. Gradient: Water with 0.01% Formic acid and Acetonitrile. Flow rate: 0.3 mL/min.

Recovery yields obtained for the loading of 2L of water spiked with several analytes at 200 ng/L each and using either AttractSPE[™] Disks HLB or competitor SPE disks HLB

	AttractSP	E™ Disks HLB	Competitor SI	PE disks HLB
	Blank	Spiked	Blank	Spiked
Caffeine	0	98%	0	54%
Diclofenac	0	102%	0	33%
Metolachlor ESA	0	88%	0	13%

Catalog number: AttractSPE™ Disks HLB - 47mm diameter, 20/pk : SPE-Disks-HLB-47.T1.20 ** The testings were carried out with SPE-DEX 4790 Automated Extractor System by Toxem (Le Havre, France)

Acid herbicides with AttractSPE[™] Disks Anion exchange SR



PROTOCOL OF PURIFICATION

Sample preparation

One liter of water was spiked at 1 μ g/L of aminopyralid, clopyralid and picloram.

Purification with a AttractSPE™Disks Anion

exchange SR

Equilibration

- Put the SPE disk on the holder
- •50 mL of methanol
- •50mL of ultrapure water

Loading

•1 L of loading solution

Washing (E)

•50 mL Ultrapure water

Elution (E)

•50 mL Methanol with 3% formic acid Dilute by 10 with mobile phase prior to analysis

Conditions of analysis:

LC-MS/MS HPLC U3000 - QTRAP 4000. Column: Hypersil Gold 150x2.1cm 3 μ m, pre-column (hypersil gold 1cm) at 30°C. Injection volume: 20 μ L. Gradient: Water with 0.1% Formic acid and Acetonitrile with 0.1% Formic acid. Flow rate: 0.3 mL/min.

Catalog number: AttractSPE[™] Disks Anion Exchange SR -47mm diameter, 20/pk : SPE-Disks-SAX-47.T1.20

RESULTS

Recovery yields obtained for the loading of 1L of water spiked with 1µg/L each using AttractSPE[™] Disks Anion exchange SR to concentrate

	Recovery yield %		
	Amino pyralid	Clo pyralid	Picloram
Ultrapure water	102	102	108
Tap water	80	90	87

Ionic Herbicides with AttractSPE[™] Disks HLB



PROTOCOL OF PURIFICATION

Sample preparation

One liter of water was spiked at 1 $\mu g/L$ of metolachlor OA and metolachlor ESA.

Purification with a AttractSPE[™] Disks HLB

Equilibration

- Put the SPE disk on the holder
- •50 mL of methanol
- •50mL of ultrapure water

Loading

•1 L of loading solution

Washing (E)

•50 mL Ultrapure water

Elution (E)

•50 mL Methanol with 3% formic acid Dilute by 10 with mobile phase prior to analysis

Conditions of analysis:

LC-MS/MS HPLC U3000 - QTRAP 4000. Column: Hypersil Gold 150x2.1cm 3μ m, pre-column (hypersil gold 1cm) at 30°C. Injection volume: 20 μ L. Gradient: Water with 0.1% Formic acid and Acetonitrile with 0.1% Formic acid. Flow rate: 0.3 mL/min.

Catalog number: AttractSPE[™] Disks HLB - 47mm diameter, 20/pk : SPE-Disks-HLB-47.T1.20

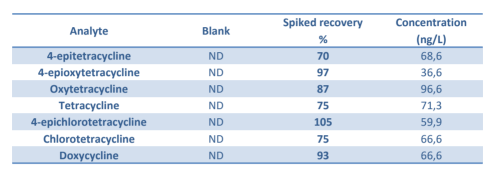
RESULTS

Recovery yields obtained for the loading of 1L of water spiked with 1µg/L each using AttractSPE[™] Disks HLB to concentrate

	Recovery yield %		
	Metolachlor OA	Metolachlor ESA	
Ultrapure water	100	102	
Tap water	98	90	



AttractSPE[™] Disks HLB was successfully tested for the seven tetracyclines above and showed high recovery yields.



Loading solution: To one liter of water, 22,195g of Disodium Hydrogen Phosphate heptahydrate, 11,257g of Citric Acid, and 500mg of $ETDA-Na_4.2H_2O$ are added. The solution is mixed until total dissolution (pH measured = 4,2) and spiked with tetracyclines.

Important: For each conditioning and elution step, apply a fast vacuum to soak the disk and wait 1 minute before starting elution.

Condition of analysis: LC/MS-MS ESI+, Please find *complete method available at our website*

CONDITIONING Step

Put the SPE disk on the holder

- •20 mL Acetone
- •50 mL Methanol
- •20 mL of ultrapure water LOADING

•1 L of loading solution in 15 minutes

WASHING

•20 mL ultrapure water

Apply vacuum for 30 s to dry the disk **ELUTION**

•20 mL Methanol

•20 mL Methanol +3% Formic Acid

ANALYSIS

• Evaporation under N₂ and dissolved with water 5mM Oxalic Acid, prior to analysis. *Table: Recovery yields obtained for the loading of 1L of spiked solution.*

Catalog number:

AttractSPE™ Disks HLB - 47mm diameter, 20/pk : SPE-Disks-HLB-47.T1.20



About AFFINISEP

AFFINISEP is a worldwide expert in sample preparation applications as well as for the design and the development of intelligent polymers with Molecularly Imprinted Polymers (MIP).

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

Our mission is to develop innovative products of high value and to offer you the most comprehensive range of solid phase extraction products.



The 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, pharmaceutical R&D and quality control, clinical diagnosis, environment and doping.

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