MACHEREY-NAGEL

Modern polymeric SPE phases



- Well-defined portfolio of polymeric SPE phases
- Broad application range
- High performance adsorbents





Do you want to squeeze the best out of your samples?

CHROMABOND [®] HLB	Hydrophilic-lipophilic balance NVP/DVB copolymer	page 04-07
CHROMABOND [®] HR-X	Hydrophobic PS/DVB copolymer	page 08-09
CHROMABOND [®] HR-XC	Strong mixed-mode cation exchanger on PS/DVB copolymer basis	page 10-11
CHROMABOND [®] HR-XA	Strong mixed-mode anion exchanger on PS/DVB copolymer basis	page 12-13
CHROMABOND [®] HR-XCW	Weak mixed-mode cation exchanger on PS/DVB copolymer basis	page 14-15
CHROMABOND® HR-XAW	Weak mixed-mode anion exchanger on PS/DVB copolymer basis	page 16-17

Characteristics

- State-of-the-art spherical polymers with different particle sizes to suit sample volume and matrix
- Optimized pore structure and high specific surface
- High purity adsorber material
- Extremely low blind values
- High specific surface
- pH stability of 1–14

Benefits for you

Save time and reduce costs

- Well-defined portfolio of polymer phases to suit your application
- Excellent enrichment of neutral, acidic and basic compounds
- Outstanding price / performance ratio

Robust methodology and less pain during method development

- Good reproducibility
- COMPETITIVE ADVANTER Cleaner samples and protection of your HPLC and GC instruments
- High loadability and outstanding performance
- Ideal flow properties
- Consistent recoveries

No risk

Test samples available on request.

Good to know

Advantages of polymeric based adsorbents compared to silica based:

Higher capacity of up to 30 wt % (silica gel 3–5 wt %)

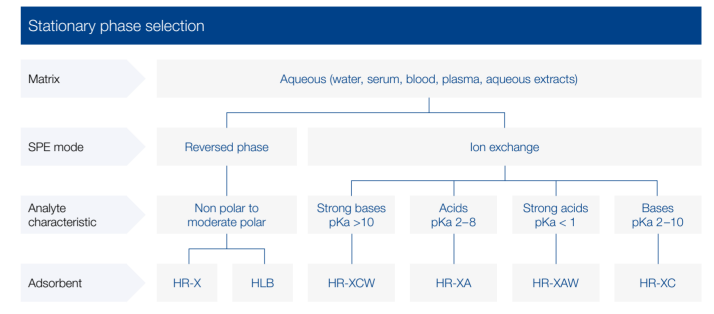
MPE

- pH stability of 1–14 (silica gel ~ 2–8)

Modern polymeric CHROMABOND[®] SPE phases

Selection quide

The continuous strive to improve SPE methods led to the development of our portfolio of CHROMABOND® polymer phases.





www.mn-net.com

CHROMABOND[®] HLB

Technical data

Hydrophilic-lipophilic balanced N-vinylpyrrolidone-divinylbenzene copolymer (NVP / DVB)		
SPE mode:	Reversed phase	
Interactions:	Hydrophobic and polar	
Particle shape:	Spherical	
pH stability:	1–14	
Particle size:	60 µm and 30 µm	
Pore size:	65 Å	
Specific surface:	750 m ² /g	

Special characteristics

- Applicable for a wide range of analyte polarities
- High loadability and outstanding performance
- Water wettable even if bed runs dry, SPE can be continued

Recommended application

- Medium polar organic molecules from polar matrices
- Drugs and pharmaceuticals from urine, blood, serum and plasma
- Tetracyclines and alkaloids from serum
- Pesticides from water

Standard SPE procedure for CHROMABOND® HLB (subsequent HPLC analysis)

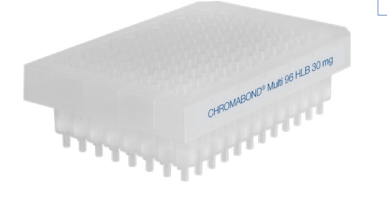
MN Appl. No. 306300

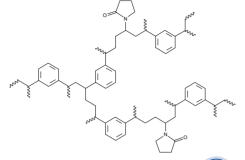
Column type: CHROMABOND[®] HLB/3 mL/200 mg, REF 730924

Sample pretreatment:

Individual sample preparation in reference to the compounds and	
matrix. (Adjust pH value if necessary)	

Conditioning:	5 mL methanol, then 5 mL dist. water
Sample application:	Slowly aspirate sample through column
Washing:	5 mL dist. water
Drying:	10 min with applied vacuum
Elution:	8 mL methanol
Evaporation:	Under nitrogen
Reconstitution:	In 1 mL dist. water + 0.1 % formic acid





Good to know

- A possible replacement for:
- Oasis[®] HLB
- Strata[™]-X
- Supel[™]-Select HLB
- Supra-Poly[®] HLB
- Isolute[®] ENV+

Standard SPE procedure for CHROMABOND[®] HLB (subsequent GC analysis) MN Appl. No. 306310 Column type: CHROMABOND[®] HLB/3 mL/200 mg, REF 730924

Sample pretreatment:

Individual sample preparation in reference to the compounds and matrix. (Adjust pH value if necessary)		
Conditioning:	5 mL solvent (e.g., ethyl acetate), 5 mL methanol, 5 mL dist. water	
Sample application:	Slowly aspirate sample through column	
Washing:	5 mL dist. water	
Drying:	10 min with applied vacuum	
Elution:	Solvent ¹⁾ (typical solvents: ethyl acetate, MTBE, methylene chloride)	
Evaporation:	Under nitrogen, dry with sodium sulfate ²⁾ , adjust to final volume	
$^{1)}$ usually nonpolar, therefore often 10 % methanol are added $^{2)}$ e.g., with CHROMAFIX $^{\otimes}$ Dry		

Modern polymeric CHROMABOND[®] SPE phases

Applications

Tetracyclines and alkaloids from serum at pH 5			
MN A	ppl. No. 30638)	
Chron	natographic cor	nditions	
Π	Columns:	CHROMABOND [®] HLB/ Oasis [®] HLB/1 mL/30 m	0
V	MN REF:	730921	
	Conditioning:	1 mL methanol, then 1 n	nL dist. water
	Application:	1 mL serum pH 5, adjust (spiked with 20 μg/mL of	
	Washing:	1 mL dist. water	
	Drying:	10 min with applied vacu	ıum
	Elution:	2 mL methanol	
	Evaporation:	Under nitrogen, 40 °C	
	Reconstitution	: In 1 mL dist. water + 0.1	% formic acid
Recovery rates ± RSD [%], n = 4			
Com	pound	CHROMABOND [®] HLB	Oasis [®] HLB
Berh	erine	854+03	825+06

Com Berberine 85.4 ± 0.3 82.5 ± 0.6 66.3 ± 2.8 Chlortetracycline 72.1 ± 1.4 Hydrastine 88.9 ± 2.6 99.3 ± 5.7

 82.3 ± 1.4

 78.1 ± 1.4

Mycotoxins in wheat flour

MN Appl. No. 306740

Oxytetracycline

Tetracycline

Chromatographic conditions

Columns: CHROMABOND[®] HLB/60 µm/3 mL/200 mg

 78.7 ± 1.4

 70.7 ± 2.6

- MN REF: 730924
- Extraction:
- Weigh 4 g homogenized sample in an empty 50 mL centrifuge tube
- Add 8 μ L mycotoxin standard mixture (β = 10 μ g/mL each analyte in acetonitrile)
- Add 10 mL of water / acetonitrile mixture (20:80, v/v), shake vigorously and wait 10 min
- Add CHROMABOND[®] QuEChERS extraction Mix XII (REF) 730648), shake vigorously for 1 min and cool the mixture down in an ice bath
- Centrifuge at 4500 rpm for 20 min at 20 °C
- Take organic phase for clean-up procedure



Further analysis: HPLC, according to MN Appl. No. 128180

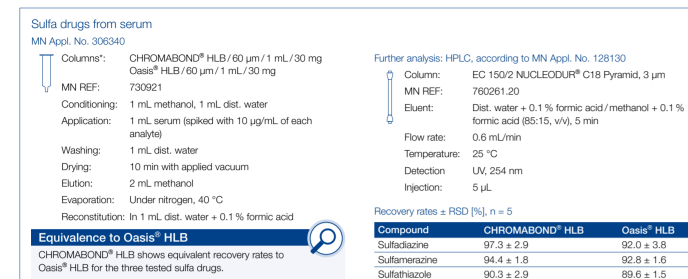
Column:	EC 50/2 NUCLEOSHELL® RP 18plus, 2.7 µm
MN REF:	763232.20
Eluent:	A: dist. water + 0.1 % formic acid B: acetonitrile + 0.1 % formic acid Gradient: 2–60 % B in 4 min, 60 % B for 1 min, 60–2 % B in 0.5 min, 2 % B for 3 min
Flowrate:	0.75 mL/min
Temperature:	22 °C
Detection:	UV, 330 nm
Injection:	5 μL

Conditioning: 6 mL acetonitrile Application: 1 mL sample extract was aspirated with low vacuum into a vial Elution: 4 mL acetonitrile were aspirated with low vacuum into a vial Evaporation: Combine cleaned sample extract and acetonitrile eluate and evaporate to dryness under nitrogen, 60 °C Reconstitution: In 1 mL acetonitrile

Analyte	Recovery rate [%]	RSD [%], n = 5
Aflatoxin B1	88	2.6
Aflatoxin B2	91	5.0
Aflatoxin G1	85	2.6
Aflatoxin G2	88	4.5
HT-2 toxin	115	5.7
T-2 toxin	106	5.1
Zearalenone	49	3.4



Applications



Chloramphenicol from honey

MN Appl. No. 306350

Columns*:	CHROMABOND [®] HLB/60 µm/3 mL, 200 mg	
	Oasis [®] HLB, 3 mL, 200 mg	

MN REF:

Sample pretreatment:

730924

Weigh out 5 g of honey. Add 4 mL water and shake rigorously for 30 sec. Spike with 1 mL standard solution (c = 5 ng/mL in methanol) and shake rigorously for 30 sec. Add 15 mL ethyl acetate and shake rigorously for 30 sec. Centrifuge at 3000 rpm for 10 min. Take 12 mL of supernantant for eluent exchange. Evaporate extracts to dryness at 40 °C under a stream of nitrogen. Redissolve residue in 10 mL water.

0	3 mL methanol (dispensing speed 1 mL/min), 5 mL dist. water (disp. speed 1 mL/min)

Application:	9 mL water sample (disp. speed 3 mL/min over
	sample loop)

- Washing: 10 mL dist. water (disp. speed 3 mL/min)
- 100 mL air (disp. speed 100 mL/min) Drying:
- 5 mL ethyl acetate /!methanol (80:20, v/v) Elution:
- Drying: 100 mL air (disp. speed 100 mL/min)

Evaporation: under nitrogen, 40 °C

Reconstitution: in 1 mL dist. water / acetonitrile (95:5, v/v) The SPE application was performed with a FREESTYLE® SPE automation system.

Further analysis: LC-MS/MS, according to MN Appl. No. 128140

2	Column:	EC 150/2 NUCLEODUR [®] π ² , 5 μm
	MN REF:	760624.20
Ş	Eluent:	A: dist. water B: acetonitrile 5–95 % B in 7.5 min, 95 % B for 1 min, 95–5 % B in 1 min, 5 % B for 5 min
	Flow rate:	0.3 mL/min
	Temperature:	35 °C
	Detection:	MS, Selected Reaction Monitoring (SRM)
	Injection:	5 μL

Oasis[®] HLB

 92.0 ± 3.8

92.8 ± 1.6

 89.6 ± 1.5

Recovery rates ± RSD [%], n = 5

Compound	CHROMABOND [®] HLB	Oasis [®] HLB
Chloramphenicol-d5	90.9 ± 5.4	90.0 ± 9.3

Good to know

Antibiotics and pesticides contamination of agricultural products such as honey has been an issue in the recent years and resulted in stricter guidelines in food safety control.



*Same conditions for all used columns. Due to a better comparability CHROMABOND® HLB and Oasis® HLB adsorbents (60 µm) were packed into equal column hardware. The shown chromatograms may not be representative of other applications.

Modern polymeric CHROMABOND[®] SPE phases

Applications

Pesticides from tap water				
MN A	ppl. No. 306360			
Π	Columns*:	CHROMABOND [®] HLB/60 µm/3 mL/200 mg Oasis [®] HLB/60 µm/3 mL/200 mg		
V	MN REF:	730924		
	Conditioning:	5 mL methanol, 5 mL dist. water		
	Application:	1000 mL tap water (spiked with 50 ng of each analyte)		
	Washing:	10 mL dist. water		
	Drying:	5 min with applied vacuum (-15 psi)		
	Elution:	6 mL acetonitrile		
	Evaporation:	Under nitrogen, 40 °C		
	Reconstitution:	In 1 mL dist. water/acetonitrile (95:5, v/v)		

Recovery rates \pm RSD [%], n = 5

Compound	CHROMABOND [®] HLB	Oasis [®] HLB
Acetamiprid	73.3 ± 5.0	112.1 ± 9.9
Atrazine	110.3 ± 17.8	114.0 ± 11.6
Azoxystrobin	74.7 ± 5.4	98.1 ± 10.8
Carbaryl	65.7 ± 5.4	69.1 ± 7.1
Chlorotoluron	82.7 ± 5.7	101.2 ± 3.8
Chlorpyrifos	50.3 ± 5.4	47.0 ± 3.7
Clofentezine	27.8 ± 2.7	21.4 ± 3.7
Clothianidin	69.4 ± 6.5	52.9 ± 2.9
Coumaphos	69.8 ± 4.8	82.3 ± 5.2
Cyanazine	99.8 ± 9.3	85.1 ± 7.2
Desethylatrazine	94.8 ± 15.1	87.4 ± 11.4
Desisopropylatrazine	92.5 ± 7.6	N/A
Diazinon	71.5 ± 7.9	73.3 ± 4.7
Difenoconazole	83.9 ± 6.5	28.8 ± 5.0
Diuron	70.0 ± 4.8	80.1 ± 8.4
Ethoprophos	72.4 ± 9.3	85.4 ± 7.2
Hexazinone	88.4 ± 7.7	104.3 ± 7.4
Imazalil	27.3 ± 15.7	N/A
Imidacloprid	93.4 ± 5.1	40.3 ± 5.2
Isoproturon	100.2 ± 4.2	102.8 ± 13.0
Linuron	84.5 ± 7.6	88.3 ± 9.5

Further analysis: LC-MS/MS, according to MN Appl. No. 128150

Column:	EC 50/2 NUCLEOSHELL® PFP, 2.7 µm
MN REF:	763532.20
Eluent:	A: dist. water + 0.1 % formic acid B: acetonitrile + 0.1 % formic acid 5–95 % B in 15 min, 95 % B for 5 min, 95–5 % B in 1 min, 5 % B for 9 min
Flow rate:	0.3 mL/min
Temperature:	40 °C
Detection:	MS, Selected Reaction Monitoring (SRM)
Injection:	5 µL

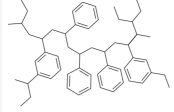
Compound	CHROMABOND [®] HLB	Oasis [®] HLB
Methabenzthiazuron	72.5 ± 5.3	48.0 ± 3.7
Methomyl	78.8 ± 5.4	83.6 ± 5.6
Metobromuron	73.8 ± 5.6	85.6 ± 9.3
Metolachlor	79.0 ± 5.2	89.2 ± 5.0
Monolinuron	75.4 ± 6.2	97.9 ± 7.2
Myclobutanil	101.8 ± 11.4	88.7 ± 14.5
Phosalone	63.8 ± 7.7	74.0 ± 4.0
Piperonylbutoxide	101.4 ± 8.6	99.7 ± 7.9
Propazine	102.1 ± 13.6	90.9 ± 9.4
Propyzamide	84.8 ± 7.1	86.4 ± 10.6
Terbuthylazine	107.9 ± 13.3	100.0 ± 13.6
Thiacloprid	74.1 ± 6.3	86.5 ± 10.8



CHROMABOND[®] HR-X

Technical data

Hydrophobic polystyrene-divinylbenzene copolymer (PS/DVB)		
SPE mode:	Reversed phase	
Interactions:	Hydrophobic and π – π	
Particle shape:	Spherical	
pH stability:	1–14	
Particle size:	85 µm and 45 µm	
Pore size:	55–60 Å	
Specific surface:	1000 m²/g	
RP capacity:	390 mg/g (caffeine in water)	



Recommended application

- Pharmaceuticals/active ingredients from tablets, creams and water
- Drugs and pharmaceuticals from urine, blood, serum and plasma
- Trace analysis of pesticides, herbicides, phenols, PAH and PCBs from water

Standard protocol for CHROMABOND[®] HR-X MN Appl. No. 304310

Column type: CHROMABOND® HR-X/3 mL/200 mg, REF 730931

Sample pretreatment:

Individual sample preparation in reference to the compounds and matrix (adjust pH value if necessary). Conditioning: 5 mL methanol, then 5 mL water

	(do not let run the column dry!)
Sample aspiration:	The prepared sample is passed through the column by vacuum or pressure (max. 1000 mL sample volume)
Washing:	5 mL water/methanol (95:5, v/v)
Drying:	With nitrogen or air
Elution:	3 x 2 mL methanol

Further analysis:

Evaporation and reconstitution (if necessary); HPLC or GC

These conditions are a starting point for SPE method development. Further optimization may be required to improve results.

Good to know

- A possible replacement for:
- Nexus
- ENVI-Chrom P
- Bakerbond H₂O-phobic DVB
- Strata[™]-X



Modern polymeric CHROMABOND[®] SPE phases

Applications

		mination of opl. No. 30662	pyrrolizidine alkaloids		
		natographic co			
		Columns:	CHROMABOND [®] HR-X/85 µm/3 mL/200 mg		
		MN REF:	1 0		
	Ų		The following analysis were performed with standard		
		Fiellealineni.	solutions		
		Conditioning:	5 mL methanol, 5 mL water		
		Application:	10 mL neutralized standard solution with a flow rate of 3 mL/min		
		Washing:	2x5 mL of water with a flow rate of 3 mL/min		
		Drying:	5–10 min with vacuum		
		Elution:	5 mL methanol		
		Eluent exchange: Add 1.0 mL water as keeper. Evaporate eluate to a volume of 0.5 mL at 40 °C under a stream of nitrogen and fill up to 1.0 mL with water/methanol (95:5, v/v).			
		Further analys	sis:		
		HPLC determination of recovery rates with EC 150/2			
		NUCLEOSHE to MN Appl. N	LL [®] RP 18plus, 2.7 μm (REF 763236.20) in reference		
		to min Appl. I	10. 12/400		
	Enric	hment of op	iates		
	MN Ap	opl. No. 30671	0		
Chromatographic conditions			nditions		
	Π	Columns:			
		MN REF:	730936P45		
	V	Pretreatment:	400 µL methanolic standard solution were diluted		
			with 50 mmol/L phosphate buffer pH 7.0 to 20 mL		
			2.5 mL of this solution are equal to 5 ng of each analyte		

Enr

MN

Chro

Т	Columns:	CHROMABOND [®] HR-X/45 µm/3 mL/60 mg
	MN REF:	730936P45
ſ	Pretreatment:	400 µL methanolic standard solution were diluted with 50 mmol/L phosphate buffer pH 7.0 to 20 mL 2.5 mL of this solution are equal to 5 ng of each analyte
	Conditioning:	3 x 1 mL methanol, 3 x 1 mL water, then 3 x 1 mL 50 mmol/L phosphate buffer pH 7.0
	Aspiration:	2.5 mL of pretreated sample solution is passed through the column at a flow of 1–2 mL/min
	Washing:	3 x 1 mL 50 mmol/L phosphate buffer pH 7.0, 3 x 1 mL water
	Drying:	5 mL air by pushing with a syringe
	Elution:	3 x 1 mL 0.1 % formic acid in methanol
	Solvent chang	ge: Eluate is evaporated to dryness at 30 °C under a

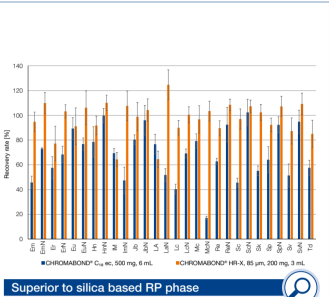
stream of nitrogen and then redissolved in organic solvent suited for the subsequent analysis.

Further analysis:

HPLC determination of recovery rates with EC 100/2 NUCLEOSHELL[®] Biphenyl, 2.7 µm (REF 763634.20) in reference to MN Appl. No. 128880







CHROMABOND[®] HR-X shows higher recovery rates for most tested pyrrolizidine alkaloids than CHROMABOND® C18 ec under the given conditions.

Compound	Recovery rate [%]	Standard deviation [%]
Ecgonine methyl ester	94	0
Morphine	77	3
Dihydrocodeine	101	1
Codeine	97	1
6-Acetylmorphine	89	1
Benzoylecgonine	102	0
6-Acetylcodeine	100	0
Cocaine	109	1
Noscapine	95	1
Papaverine	98	2



CHROMABOND[®] HR-XC

Technical data

Strong cation exchanger based on polystyrene-divinylbenzene copolymer (PS/DVB	
SPE mode:	Ion exchange and reversed phase (mixed-mode)
Interactions:	lonic, hydrophobic and π - π
Particle shape:	Spherical
pH stability:	1–14
Particle size:	85 μm and 45 μm
Pore size:	65–75 Å
Specific surface:	800 m²/g
RP capacity:	300 mg/g (caffeine in water)
Exchange capacity:	1.0 meq/g, pKa < 1

Recommended application

- Basic active ingredients from heavily matrix-contaminated samples, e.g., urine, plasma, serum
- Fungicides from food
- Basic analytes, e.g., amines
- Bases with pKa 2–10

Standard protocol for CHROMABOND[®] HR-XC

MN Appl. No. 304790

Column type: CHROMABOND® HR-XC/3 mL/200 mg, REF 730952

Sample pretreatment:

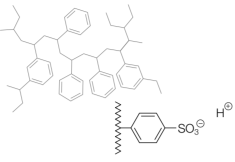
Individual sample preparation in reference to the compounds and matrix (adjust pH value if necessary). Conditioning: 5 mL methanol, then 5 mL water (do not let run the column dry!) The prepared sample is passed through the Sample aspiration: column by vacuum or pressure Washing 1: 2 mL 0.1 M HCl in water Washing 2: / Elution 1: 2 mL methanol (elution of neutral and acidic compounds) Drying: With nitrogen or air Elution 2: 5 mL methanol / 5 % NH₃ (elution of basic compounds)

Further analysis:

Evaporation and reconstitution (if necessary); HPLC or GC

These conditions are a starting point for SPE method development. Further optimization may be required to improve results.

Check out our different hardware types, e.g., CHROMAFIX[®] cartridges



Good to know

- A possible replacement for:
- Oasis[®] MCX
- Strata[™]-X-C
- StyreScreen[®] DBX
- HyperSep[™] Retain CX

Modern polymeric CHROMABOND[®] SPE phases

Applications

Enrichment of benzodiazepines MN Appl. No. 306720			
	natographic co		
Π	Columns:	CHROMABOND [®] HR-XC 45 µm/3 mL/60 mg	
	MN REF:	730956P45	
V	Pretreatment:	400 µL methanolic standard solution were diluted with phosphate buffer pH 6.0 to 20 mL 2.5 mL of this solution are equal to 5 ng of each analyte	
	Conditioning:	2 mL methanol, 2 mL phosphate buffer pH 6.0	
	Aspiration:	2.5 mL of pretreated sample solution is passed through the column at a flow of 1–2 mL/min.	
	Washing:	2 mL phosphate buffer pH 6.0, 2 mL methanol / water (30:70, v/v), 3 mL 0.1 mol/L hydrochloric acid, 2 mL methanol / water (30:70, v/v), 0.1 mL methanol followed by 1 min drying, 2 mL methanol / water (30:70, v/v)	
	Drying:	5 min with a slight nitrogen stream	
	Elution:	2 x 1.5 mL 25 % aqueous ammonia solution / ethylacetate (2:100, v/v)	
	Solvent change: Eluate is evaporated to dryness at 30 °C under a stream of nitrogen and then redissolved in organic solvent suited for the subsequent analysis.		

Further analysis:

HPLC determination of recovery rates with EC 150/2 NUCLEOSHELL® Bluebird RP 18, 2.7 µm (REF 763436.20) in reference to MN Appl. No. 128890





Compound	Recovery rate [%]	
Nortetrazepam	85	
Tetrazepam	85	
a-Hydroxytriazolam	87	
Zaleplon	84	
Nitrazepam	92	
Oxazepam	104	
Nordiazepam	83	
N-Desmethylflunitrazepam	90	
Lorazepam	89	
Clonazepam	88	
Desalkylflurazepam	102	
Temazepam	103	
Flunitrazepam	89	
Lormetazepam	109	
Clobazam	90	
Diazepam	98	



CHROMABOND[®] HR-XA

Technical data

Strong anion exchanger based on polystyrene-divinylbenzene copolymer (PS/DV		
SPE mode:	Ion exchange and reversed phase (mixed-mode)	
Interactions:	lonic, hydrophobic and π - π	
Particle shape:	Spherical	
pH stability:	1–14	
Particle size:	85 μm and 45 μm	
Pore size:	55–65 Å	
Specific surface:	850 m²/g	
RP capacity:	350 mg/g (caffeine in water)	
Exchange capacity:	0.25 meq/g, pKa ~ 18	

Recommended application

- Acidic active ingredients from heavily matrix-contaminated samples, e.g., urine, plasma, serum
- Phenolic acids
- Acidic herbicides
- Weak/medium-strength acids with pKa 2-8

Standard protocol for CHROMABOND® HR-XA

CHROMABOND® HR-XA/3 mL/200 mg/REF 730951

Sample pretreatment:

Individual sample preparation in reference to the compounds and matrix (adjust a basic pH value).		
Conditioning:	5 mL methanol, then 5 mL water (do not let run the column dry!)	
Sample aspiration:	The basic sample is passed through the column by vacuum or pressure (max. 1000 mL sample volume)	
Washing 1:	2 mL 0.1 M NaOH in water	
Washing 2: / Elution 1:	2 mL methanol (elution of neutral and basic compounds)	
Drying:	With nitrogen or air	
Elution 2:	5 mL methanol / 1-10 % formic acid (elution of acidic compounds)	

Further analysis:

Evaporation and reconstitution (if necessary); HPLC or GC

These conditions are a starting point for SPE method development. Further optimization may be required to improve results.

Successful filtration

We recommend to use CHROMAFIL® Xtra syringe filters in combination with our SPE columns. For further information, please visit www.mn-net.com/chromafil.

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Modern polymeric CHROMABOND[®] SPE phases

Applications

Fractions of acidic and basic analytes from serum				
MN A	opl. No. 30502	0		
Chron	natographic co	nditions		
	Column:	CHROMABOND [®] HR-XA/85 µm/3 mL/200 mg		
Π	MN REF:	730951		
	Pretreatment:	1 $\mu\text{g/mL}$ analytes in serum, adjusted on basic pH with 1 N NaOH		
	Conditioning:	5 mL methanol, then 5 mL water (Do not let run the column dry!)		
	Aspiration:	The prepared sample is passed through the column by vacuum		
	Washing:	With 2.5 mL water impurities are removed		
	Drying:	With nitrogen or air		
	Elution:	Fraction A (basic analytes) is eluted with 5.0 mL methanol		
		Fraction B (acidic analytes) with 5.0 mL methanol/ 10% formic acid		
	Evaporation a subsequent H	nd reconstitution with 1 mL of mobile phase from IPLC.		

Acidic pharmaceuticals from serum

MN Appl. No. 305000

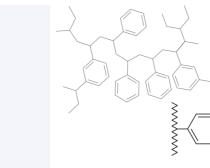
Chromatographic conditions

	Column:	CHROMABOND [®] HR-XA/85 µm/3 mL/200 mg
Π	MN REF:	730951
ſ	Pretreatment:	1 $\mu\text{g/mL}$ pharmaceuticals in serum, adjusted on basic pH with 1 N NaOH
	Conditioning:	5 mL methanol, then 5 mL water (Do not let run the column dry!)
	Aspiration:	The prepared sample is passed through the column by vacuum
	Washing:	With the following washing mixtures impurities are removed: a) 2.5 mL water \cdot b) 2.5 mL 0.1 N NaOH \cdot c) 5.0 mL methanol
	Drying:	With nitrogen or air
	Elution:	Analytes are eluted with 5 mL methanol / 1 % formic acid
		o dryness and reconstitution with 1 mL of mobile ubsequent HPLC.

Subsequent analysis:

HPLC determination of recovery rates with EC 125/4 NUCLEODUR® C18 Gravity, 5 µm (REF 760100.40) in reference to MN Appl. No. 122840 Recovery rates:

Compound	HR-XA [%]	Oasis [®] MAX [%]
Ketoprofen	90	85
Fenoprop	104	123
Fenoprofen	98	69
Flurbiprofen	106	98
Ibuprofen	88	58
Carprofen	69	89
Diclofenac	95	94
Meclofenamic acid	92	93



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Good to know

- A possible replacement for:
- Oasis[®] MAX
- Strata[™]-X-A
- HyperSep™ Retain AX
- StyreScreen[®] QAX

MN Appl. No. 304970 Column type:

Washing: 1.6 mL acetonitrile, 20 µL/s

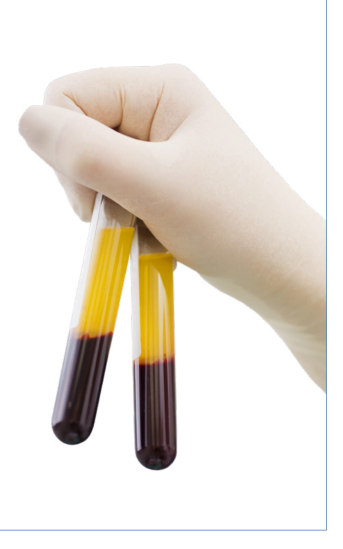
Subsequent analysis:

Fraction A: HPLC determination on EC 125/4 NUCLEODUR® C8 Gravity, 5 µm (REF 760751.40) in reference to MN Appl. No. 118520

Fraction B: HPLC determination on EC 125/4 NUCLEODUR® C18 Gravity, 5 µm (REF 760100.40) in reference to MN Appl. No. 122230

Recovery rates:

Fraction A	Recovery [%]	Fraction B	Recovery [%]
Protriptyline	75	Suprofen	96
Nortriptyline	69	Naproxen	86
Doxepine	72	Tolmetin	85
Imipramine	80		
Amitriptyline	78		
Trimipramine	73		





CHROMABOND[®] HR-XCW

Technical data

Weak cation exchanger based on polystyrene-divinylbenzene copolymer (PS/DV		
SPE mode:	Ion exchange and reversed phase (mixed-mode)	
Interactions:	lonic, hydrophobic and π - π	
Particle shape:	Spherical	
pH stability:	1–14	
Particle size:	85 µm and 45 µm	
Pore size:	50–60 Å	
Specific surface:	850 m²/g	
RP capacity:	350 mg/g (caffeine in water)	
Exchange capacity:	> 0.7 meq/g, pKa ~ 5	

Recommended application

- Basic compounds like quaternary amines
- Active ingredients from heavily matrix-contaminated samples, e.g., urine, plasma, serum
- Strong bases with pKa > 10

Standard protocol for CHROMABOND[®] HR-XCW MN Appl. No. 305300

Column type: CHROMABOND[®] HR-XCW/3 mL/200 mg, REF 730739

Sample pretreatment:

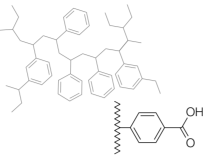
Individual sample preparation in reference to the compounds and matrix.

Conditioning:	5 mL methanol, then 5 mL water (do not let run the column dry!)	
Sample aspiration:	The sample is passed through the column by vacuum or pressure (max. 1000 mL sample volume)	
Washing 1:	2 mL 5 % aq. NH ₄ OH solution	
Washing 2: / Elution 1	: 2 mL methanol (elution of neutral and acidic compounds)	
Drying:	With nitrogen or air	
Elution 2:	2 x 2 mL 1-5 % formic acid in methanol (elution of strongly basic compounds)	
Basic methanol (NH ₃) can be used alternatively for elution 2 (e.g., for primary to tertiary amines). Here an interruption of the interactions with the cation exchanger results by a deprotonation of the analyte.		
Further analysis:		
Evaporation and reconstitution (if necessary); HPLC or GC		

These conditions are a starting point for SPE method development. Further optimisation may be required to improve results.

HPLC columns

Are you looking for HPLC columns for subsequent analysis? Find an overview of our HPLC columns under the following link www.mn-net.com/hplc.



Good to know A possible replacement for: Oasis[®] WCX

Strata[™]-X-CW

Modern polymeric CHROMABOND[®] SPE phases

Applications

pressants					
340					
e:	Recovery rates:				
OND [®] HR-XCW/85 µm/3 mL/60 mg	Compound			DC A **	Oasis [®] WCX
730735	-				41
ht: 250 µL spiked serum, diluted with 1 mL 10 % formic acid in water	Imipramine	79	9	20	67
g: 3 mL MeOH		-	-		46
n: 3 mL water					
Slowly aspirate sample through the column					
1 mL 5 % formic acid in water, then 1 mL MeOH					
After drying by vaccum (15 min) 3 mL 5 % formic acid in MeOH	** PCA: Due to the m	nissing RP interact	tions of silica ba	ised weak catio	n exchanger,
	e: OND [®] HR-XCW / 85 µm / 3 mL / 60 mg 730735 tt: 250 µL spiked serum, diluted with 1 mL 10 % formic acid in water g: 3 mL MeOH tt: 3 mL water Slowly aspirate sample through the column 1 mL 5 % formic acid in water, then 1 mL MeOH After drying by vaccum (15 min) 3 mL 5 % formic	840 Recovery rates: OND® HR-XCW / 85 μm / 3 mL / 60 mg 730735 730735 Doxepine It: 250 μL spiked serum, diluted with 1 mL 10 % formic acid in water Imipramine g: 3 mL MeOH Trimipramine ht: 3 mL water HR-XC: Basic ana cation exchanger Slowly aspirate sample through the column HR-XC: Basic ana cation exchanger 1 mL 5 % formic acid in water, then 1 mL MeOH * HR-XC: Basic ana cation exchanger After drying by vaccum (15 min) 3 mL 5 % formic acid in MeOH ** PCA: Due to the n CHROMABOND® ysis: nd redissolve in a suitable solvent for HPLC on	840 e: OND® HR-XCW / 85 μm / 3 mL / 60 mg 730735 1t: 250 μL spiked serum, diluted with 1 mL 10 % formic acid in water g: 3 mL MeOH 1t: 3 mL water Slowly aspirate sample through the column 1 mL 5 % formic acid in water, then 1 mL MeOH After drying by vaccum (15 min) 3 mL 5 % formic acid in MeOH ysis: nd redissolve in a suitable solvent for HPLC on	840 e: OND® HR-XCW / 85 μm / 3 mL / 60 mg 730735 730735 tt: 250 μL spiked serum, diluted with 1 mL 10 % formic acid in water g: 3 mL MeOH tt: 3 mL water Slowly aspirate sample through the column 1 mL 5 % formic acid in water, then 1 mL MeOH After drying by vaccum (15 min) 3 mL 5 % formic acid in MeOH vsis: nd redissolve in a suitable solvent for HPLC on	840 e: OND® HR-XCW / 85 μm / 3 mL / 60 mg 730735 730735 tt: 250 μL spiked serum, diluted with 1 mL 10 % formic acid in water g: 3 mL MeOH tt: 3 mL water Slowly aspirate sample through the column 1 mL 5 % formic acid in water, then 1 mL MeOH After drying by vaccum (15 min) 3 mL 5 % formic acid in MeOH ysis: nd redissolve in a suitable solvent for HPLC on







CHROMABOND[®] HR-XAW

Technical data

Weak anion exchanger based on polystyrene-divinylbenzene copolymer (PS/DVB)		
SPE mode:	lon exchange and reversed phase (mixed-mode)	
Interactions:	lonic, hydrophobic and π – π	
Particle shape:	Spherical	
pH stability:	1–14	
Particle size:	85 μm and 45 μm	
Pore size:	55–65 Å	
Specific surface:	850 m²/g	
RP capacity:	350 mg/g (caffeine in water)	
Exchange capacity:	> 0.5 meq/g, pKa ~ 6 and ~ 9	

Recommended application

- Perfluorinated surfactants
- Acidic compounds like sulfonates
- Active ingredients from heavily matrix-contaminated samples, e.g., urine, plasma, serum
- Strong acids with pKa < 1

Standard protocol for CHROMABOND[®] HR-XAW

MN Appl. No. 305200

Column type: CHROMABOND® HR-XAW/3 mL/200 mg, REF 730748

Sample pretreatment:

Individual sample preparation in reference to the compounds and matrix.		
Conditioning:	5 mL methanol, then 5 mL water (do not let the column run dry!)	
Sample aspiration:	The sample is passed through the column by vacuum or pressure (max. 1000 mL sample volume)	
Washing 1:	25 mM ammonium acetate in water	
Washing 2: / Elution 1	: 2 mL methanol (elution of neutral and basic compounds)	
Drying:	With nitrogen or air	
Elution 2:	2 x 2 mL 1–5 % ammonia in methanol (elution of strongly acidic compounds)	

Acidic methanol (formic acid) can be used alternatively for elution 2. Here an interruption of the interactions with the anion exchanger results by a protonation of the analyte.

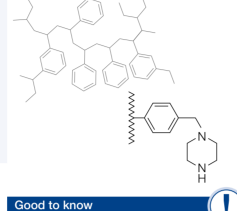
Further analysis:

Evaporation and reconstitution (if necessary); HPLC or GC

These conditions are a starting point for SPE method development. Further optimisation may be required to improve results.

GC columns

For more information on our high performance GC capillary columns, please visit www.mn-net.com/optima.



- A possible replacement for:
- Oasis[®] WAX
- Strata[™]-X-AW

Modern polymeric CHROMABOND[®] SPE phases

Applications

F	Polyfluorinated compounds (PFCs) from fresh and sea water								
Ν	MN Appl. No. 306730								
С	hron	natographic co	nditions						
	Π	Columns:	CHROMABOND [®] HR-XAW/85 µm/3 mL/60 mg						
		MN REF:	730747						
	V	Pretreatment:	50 mL water sample spiked with PFC standard mixture (β = 0.5 ng for each analyt in 50 mL water), adjusted to pH value 7–8						
		Conditioning:	2 mL 0.1 % ammonium hydroxide in methanol, 2 mL methanol, 2 mL water						
		Aspiration:	Pretreated sample solution is passed through the column at a flow of 5–10 mL/min						
		Washing:	2 mL water, 2 mL 1.0% formic acid in acetone / acetonitrile (50:50, v/v), 2 mL methanol						
		Drying:	No drying						

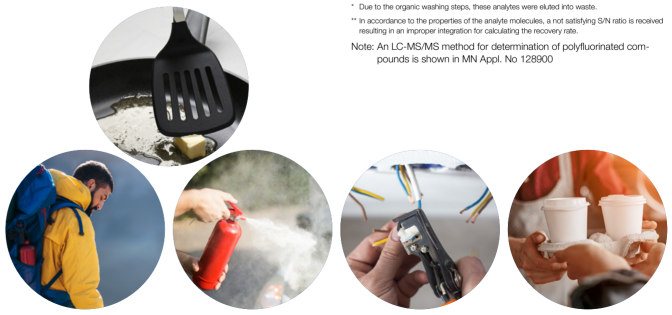
2.4 mL 0.1 % ammonium hydroxide in methanol Elution:

Solvent change: Evaporate eluate to dryness at 40 °C under a stream of nitrogen and reconstitute in 0.5 mL water/methanol (40:60, v/v)

Did you know?

Properties of PFCs:

- Persistent in the environment
- Water-, dirt- and fat-repellent; resistant against aggressive chemicals
- Often toxic; many PFCs are bioaccumulative
- Thermally and chemically stable
- Daily use of PFCs:
- Fire-fighting foam
- Paper finishing
- Fibre coating
- Textile coating, e.g., seat covers, carpets, outdoor clothing
- Cookware
- Food packaging, e.g., pizza cartons, paper cups
- Building material, e.g., water resistant lacquer



Recovery rates:

Matrix	Water		Seawater	
Analyte	Recovery	RSD	Recovery	RSD
	[%]	[%, n=3]	[%]	[%, n=3]
PFPeA	98	2.9	84	1.6
PFHxA	96	1.7	91	1.3
PFHpA	106	2.9	82	2.4
PFOA	99	2.3	86	2.5
PFNA	114	2.7	93	2.0
PFDA	110	2.6	90	2.3
PFUdA	96	5.3	85	3.5
PFDoA	84	1.6	76	2.1
PFTrDA	75	2.9	70	2.6
PFTeDA	66	4.3	74	4.0
L-PFBS	96	1.6	91	0.7
PFHxS	100	1.6	84	0.8
L-PFHpS	104	1.8	90	3.2
PFOS	103	2.0	84	2.3
L-PFDS	72	4.8	75	3.4
FOSA*	0	-	0	-
N-MeFOSAA*	3	-	0	-
N-EtFOSAA*	2	-	0	-
4:2 FTS	96	1.3	46	2.0
6:2 FTS	108	2.4	53	0.8
8:2 FTS	105	5.2	63	4.5
PFBA**	356	3.6	65	1.8
M ₄ -PFBA**	139	4.0	64	1.4
M ₄ -PFOA	101	3.7	89	2.8
M ₂ -PFHxA	95	2.2	84	0.5
M ₄ -PFHxS	96	2.2	84	1.7
M ₅ -PFNA	107	3.5	90	1.8
M ₄ -PFOS	101	2.4	82	1.2
M ₂ -PFDA	103	3.6	87	3.3
M ₂ -PFDoA	79	3.3	75	2.1
M ₂ -PFUdA	90	3.3	82	2.3



Ordering information

CHROMABOND[®] HLB

	Volume	Adsorbent weig	ht						Pack of
		30 mg	60 mg	100 mg	150 mg	200 mg	500 mg	1 g	
	CHROMABON	D [®] HLB polypropylene	columns (60 µm	1)					
	1 mL	730921		730922					30
_	3 mL		730923			730924	730925		30
Ļ	6 mL				730944	730926	730927		30
U	15 mL						730928	730929	20
	CHROMABON	D [®] HLB polypropylene	columns (60 µm	n) · BIGpacks					
	3 mL		730923.250)		730924.250			250
	6 mL					730926.250	730927.250		250
	CHROMABON	D [®] HLB polypropylene	columns (30 µm	1)					
	1 mL	730921P30		730922P30					30
	3 mL		730923P30			730924P30			30
	6 mL				730944P30				30
	CHROMABON	ID [®] LV-HLB (30 μm)							
	15 mL	732140	732141						30
	Size		S		М		L		Pack of
	Minimum adso	orbent weight	50 mg		120 mg		350 mg		

	Minimum adsorbent weight	50 mg	120 mg	350 mg	
۲.	CHROMAFIX [®] HLB cartridges (60 µm)				
		731921	731922	731923	50
	Adsorbent weight	96 x 10 mg	96 x 30 mg	96 x 60 mg	
	CHROMABOND® MULTI 96 HLB (60 µ	m)			
				738920.060M	1
	CHROMAFIX [®] MULTI 96 HLB (30 µm)				
		738921.010M	738921.030M		1

CHROMABOND[®] HR-X

	Volume	Adsorbent weight						Pack of	
		30 mg	60 mg	100 mg	200 mg	500 mg	1 g		
	CHROMABOND [®] HR-X polypropylene columns (85 µm)								
	1 mL	730934		730935				30	
	3 mL		730936		730931	730937		30	
	6 mL				730938	730939		30	
	15 mL					730940	730941	20	
	CHROMABON	ID [®] HR-X polypropylene co	olumns (85 µn	n) · BIGpacks					
	3 mL				730931.250			250	
	6 mL				730938.250	730939.250		250	
	CHROMABON	ID [®] HR-X polypropylene co	olumns (45 µn	n)					
	1 mL	730934P45		730935P45				30	
	3 mL		730936P45		730931P45			30	
\Box	CHROMABON	ID® LV-HR-X (85 µm)							
	15 mL				732132			30	

	Adsorbent weight	96 x 100 mg	
all the	CHROMABOND [®] MULTI 96 HR-X (85 µm)		
		738530.100M	1

Modern polymeric CHROMABOND[®] SPE phases

Ordering information (cont.)

CHROMABOND[®] HR-XC

	Volume	Adsorbent weight						Pack of		
		30 mg	60 mg	100 mg	150 mg	200 mg	500 mg			
	CHROMABOND [®] HR-XC polyp	CHROMABOND [®] HR-XC polypropylene columns (85 μm)								
	1 mL	730969		730049				30		
	3 mL		730956			730952	730953	30		
	6 mL				730957		730955	30		
	CHROMABOND [®] HR-XC polyp									
	1 mL	730969P45		730049P45				30		
	3 mL		730956P45			730952P45		30		
	Size	S		М		L		Pack of		
	Minimum adsorbent weight	50 mg		140 mg		400 mg				
	CHROMAFIX [®] HR-XC cartridge	s (85 µm)								
		731755		731756		731757		50		
U										

CHROMABOND[®] HR-XA

	Volume	Adsorb	ent weight					Pack of
		30 mg	60 mg	g 100 mg	150 mg	200 mg	500 mg	
	CHROMABOND [®]	HR-X polypropy	lene columns (85 µm)				
	1 mL	730968		730727				30
ł	3 mL		73095	50		730951	730954	30
	6 mL				730958		730966	30
	CHROMABOND [®]	HR-XA polyprop	ylene columns (45 µr	m)				
	1 mL	730968	P45	730727P45	5			30
	3 mL		73095	50P45		730951P45	5	30
	Size		S	М		L		Pack of
	Minimum adsorbe	ent weight	70 mg	215 mg		510 mg		
	CHROMAFIX [®] HR-	-XA cartridges (8	35 µm)					
			731768	731769		731770		50

CHROMABOND[®] HR-XCW

	Volume	Adsorbent weight						Pack of		
		30 mg	60 mg	100 mg	150 mg	200 mg	500 mg			
	CHROMABOND [®] HR-XCW polypropylene columns (85 µm)									
	1 mL	730731		730733				30		
	3 mL		730735			730739	730741	30		
	6 mL				730737		730743	30		
0	CHROMABOND [®] HR-XC	W polypropylene colun	nns (45 µm)							
	1 mL	730731P45		730733P45				30		
	3 mL		730735P45			730739P45		30		
	Size	S		М		L		Pack of		
	Minimum adsorbent wei	ght 60 mg		160 mg		450 mg				
Г,	CHROMAFIX [®] HR-XCW of	artridges (85 µm)								
T		731774		731775		731776		50		





Ordering information (cont.)

CHROMABOND® HR-XAW

	Volume A	dsorbent weight						Pack of	
	30) mg	60 mg	100 mg	150 mg	200 mg	500 mg		
	CHROMABOND [®] HR-XAW polypropylene columns (85 µm)								
	1 mL 73	30728		730729				30	
	3 mL		730747			730748	730744	30	
P	6 mL				730749		730745	30	
u	CHROMABOND [®] HR-XAW	olypropylene colum	ns (45 µm)	·					
	1 mL 70	30728P45		730729P45				30	
	3 mL		730747P45			730748P45		30	
	Size	S		М		L		Pack of	
	Minimum adsorbent weight	50 mg		120 mg		360 mg			
Л,	CHROMAFIX® HR-XAW cart	ridges (85 µm)							
		731771		731772		731773		50	

Registered trademarks

Oasis®	Waters Corp. (USA)
CHROMABOND [®]	MACHEREY-NAGEL GmbH & Co. KG (Germany)
CHROMAFIX [®]	MACHEREY-NAGEL GmbH & Co. KG (Germany)
FREESTYLE®	LCTech GmbH (Germany)
Strata™	Phenomenex Inc. (USA)
Isolute [®]	Biotage [®] AB (Sweden)
Supelclean™ ENVI™	Sigma-Aldrich Inc. (part of Merck KGaA, Germany)
BakerBond [®]	J. T. Baker [®] (part of Avantor™) (USA)
Supra-Poly®	PerkinElmer [®] Inc. (USA)
StyreScreen®	United Chemical Technologies (USA)
HyperSep™	Thermo Fisher Scientific Inc. (USA)
Bond Elut®	Agilent Technologies (USA)

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www.mn-net.com

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