MACHEREY-NAGEL CHROMABOND[®] HLB



- Hydrophilic-lipophilic balanced phase
- Enhanced retention for polar compounds
- Consistent recoveries



Introduction

The enrichment of hydrophilic analytes from polar matrices is a challenge because they often cannot be retained by C_{18}/C_8 -modified silica or hydrophobic polymer adsorbents. To overcome this issue MACHEREY-NAGEL developed CHROMABOND[®] HLB, a hydrophilic-lipophilic balanced *N*-vinylpyrrolidone-divinylbenzene copolymer. Its lipophilic backbone interacts with nonpolar hydrocarbon residues of the analytes while the linked hydrophilic groups interact with polar functional groups to provide enhanced retention.

Advantages of CHROMABOND[®] HLB

- Applicable for a wide range of analyte polarities
- Enhanced retention for polar compounds
- High loadability and outstanding performance
- Water wettable even if bed runs dry, SPE can be continued
- The alternative to Oasis[®] HLB

Technical data

Hydrophilic-lipophilic balanced N-vinylpyrrolidone-divinylbenzene copolymer

Particle shape:	spherical
pH stability:	1–14
Particle size:	60 μm and 30 μm
Pore size:	65 Å
Specific surface:	750 m²/g

Standard SPE protocol (subsequent HPLC analysis)

	Jpi. No. 500500	
\square	Column:	CHROMABOND [®] HLB, 3 mL, 200 mg
	MN REF:	CHROMABOND [®] HLB, 3 mL, 200 mg 730924 5 mL methanol 5 mL deet water
- V	Column conditioning:	5 ml methanol 5 ml dest water

V	Column conditioning:	5 mL methanol, 5 mL dest. water
	Sample application:	slowly aspirate sample through column
	Washing:	5 mL dest. water
	Drying:	10 min with applied vacuum
	Elution:	8 mL methanol
	Evaporation:	under nitrogen
	Reconstitution:	in 1 mL dest. water + 0.1 % formic acid

Chloramphenicol Iodinated contrast media

Typical applications

matrices e.g.,

SulfonamidesPesticides

Polar organic molecules from polar

Standard SPE protocol (subsequent GC analysis) MN Appl. No. 306310

Π	Column:	CHROMABOND [®] HLB, 3 mL, 200 mg	
	MN REF:	730924	
V	Column conditioning:	5 mL solvent (e.g., ethyl acetate), 5 mL methanol, 5 mL dest. water	
	Sample application:	slowly aspirate sample through column	
	Washing:	5 mL dest. 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	
) usually poppolar, therefore often 10% methanol are added			

 $^{1)}$ usually nonpolar, therefore often 10 % methanol are added $^{2)}$ e.g., with CHROMAFIX $^{\otimes}$ Dry



Pharmaceuticals from serum

MN Appl. No. 306510

T	Columns*:	CHROMABOND [®] HLB, 1 mL, 30 mg Oasis [®] HLB, 1 mL, 30 mg
ļ	MN REF:	730921
	Column conditioning:	1 mL methanol, 1 mL dest. water
	Sample application:	1 mL serum (spiked with 50 ng of each analyte)
	Washing:	1 mL dest. water
	Drying:	10 min with applied vacuum
	Elution:	2 mL methanol
	Evaporation:	under nitrogen, 40 °C
	Reconstitution:	in 1 mL dest. water – acetonitrile (95:5, v/v)

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

Compound	CHROMABOND [®] HLB	Oasis [®] HLB
Amitriptyline	77.7 ± 1.2	26.9 ± 0.8
Atenolol	71.2 ± 1.3	71.1 ± 1.2
Atropine	84.8 ± 0.9	80.5 ± 1.4
Carbamazepine	97.7 ± 0.3	57.7 ± 4.4
Chlorpheniramine	85.9 ± 2.2	91.7 ± 1.2
Clomipramine	73.6 ± 6.7	48.1 ± 0.8
Diphenhydramine	88.3 ± 2.1	94.7 ± 1.3
Indapamide	87.7 ± 3.3	49.0 ± 2.0
Ketamine	90.8 ± 1.8	88.4 ± 2.0
Ketoprofen	84.1 ± 3.1	48.9 ± 1.6

Drugs from tab water

MN Appl. No. 306330

Τ	Columns*:	CHROMABOND [®] HLB, 3 mL, 200 mg Oasis [®] HLB, 3 mL, 200 mg
ſ	MN REF:	730924
	Column conditioning:	5 mL methanol, 5 mL dest. water
	Sample application:	1000 mL tap water (spiked with 5 $\mu g/L$ of each analyte), ~10 mL/min
	Washing:	5 mL dest. water
	Drying:	10 min with applied vacuum
	Elution:	8 mL methanol
	Evaporation:	under nitrogen, 40 °C
	Reconstitution:	in 1 mL dest. water + 0.1 % formic acid

CHROMABOND[®] HLB for polar analytes

 $\mathsf{CHROMABOND}^{\texttt{®}}$ HLB provides high recovery rates for polar drugs from water.

Further analysis: LC-MS/MS, according to MN Appl. No. 128200

Ϋ́	Column:	EC 50/2 NUCLEOSHELL® PFP, 2.7 µm
	MN REF:	763532.20
Ļ	Eluent:	A: dest. water + 0.1 % formic acid B: acetonitrile + 0.1 % formic acid 5–95 % B in 7.5 min, 95 % B for 1 min, 95–5 % B in 0.5 min, 5 % B for 5 min
	Flow rate:	0.3 mL/min
	Temperature:	30 °C
	Detection:	MS, Selected Reaction Monitoring (SRM)
	Injection:	5 μL

ompound C	HROMABOND [®] HLB	Oasis [®] HLB
ortriptyline	76.6 ± 2.1	14.9 ± 3.5
ropanolol 10	07.7 ± 1.4	108.3 ± 1.7
ulfachloropyridazine	85.8 ± 1.6	84.0 ± 1.4
ulfadoxine	99.8 ± 2.0	91.2 ± 2.0
ulfamethoxazole	94.3 ± 1.6	81.2 ± 1.6
ulfapyridine	64.6 ± 1.8	61.6 ± 3.9
ulfaquinoxaline 12	27.1 ± 3.4	104.8 ± 2.8
ulfamerazine	67.3 ± 0.8	63.4 ± 3.7
imipramine 8	81.5 ± 2.3	37.3 ± 1.2
erapamil 10	07.5 ± 1.7	48.9 ± 0.9
ulfamethoxazole 9 ulfapyridine 11 ulfaquinoxaline 11 ulfamerazine 6 imipramine 8	94.3 ± 1.6 64.6 ± 1.8 27.1 ± 3.4 67.3 ± 0.8 81.5 ± 2.3	81.2 ± 1 61.6 ± 3 104.8 ± 2 63.4 ± 3 37.3 ± 1

Further analysis: HPLC, according to MN Appl. No. 128110 see Drugs from serum, page 7

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

Compound	CHROMABOND [®] HLB	Oasis [®] HLB
Azidothymidine	98.2 ± 0.7	96.9 ± 0.8
Caffeine	84.2 ± 0.9	67.9 ± 0.9
trans-doxepin	78.5 ± 0.9	64.5 ± 0.9
<i>cis</i> -doxepin	81.3 ± 1.3	62.7 ± 0.6
Propanolol	93.7 ± 0.9	83.7 ± 1.2
Protriptyline	78.2 ± 2.9	60.2 ± 2.3

*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.

Sulfa drugs from serum

MN Appl. No. 306340

T	Columns*:	CHROMABOND [®] HLB, 1 mL, 30 mg Oasis [®] HLB, 1 mL, 30 mg
ļ	MN REF:	730921
	Column conditioning:	1 mL methanol, 1 mL dest. water
	Sample application:	1 mL serum (spiked with 10 $\mu\text{g/mL}$ of each analyte)
	Washing:	1 mL dest. water
	Drying:	10 min with applied vacuum
	Elution:	2 mL methanol
	Evaporation:	under nitrogen, 40 °C
	Reconstitution:	in 1 mL dest. water + 0.1 % formic acid

Equivalence to Oasis[®] HLB

CHROMABOND[®] HLB shows equivalent recovery rates to Oasis[®] HLB for the three tested sulfa drugs.

Chloramphenicol from honey

MN Appl. No. 306350

T	Columns*:	CHROMABOND [®] HLB, 3 mL, 200 mg Oasis [®] HLB, 3 mL, 200 mg
ļ	MN REF:	730924
	Sample preparation:	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 rigor- ously for 30 sec. Centrifuge at 3000 rpm for 10 min. Take 12 mL of supernantant for eluent exchange. Evaporate extracts to dry- ness at 40 °C under a stream of nitrogen. Redissolve residue in 10 mL water.
	Column conditioning:	3 mL methanol (dispensing speed 1 mL/min), 5 mL dest. water (disp. speed 1 mL/min)
	Sample application:	9 mL water sample (disp. speed 3 mL/min over sample loop)
	Washing:	10 mL dest. water (disp. speed 3 mL/min)
	Drying:	100 mL air (disp. speed 100 mL/min)
	Elution:	5 mL ethyl acetate – methanol (80:20, v/v)
	Drying:	100 mL air (disp. speed 100 mL/min)
	Evaporation:	under nitrogen, 40 °C
	Reconstitution:	in 1 mL dest. water - acetonitrile (95:5, v/v)
	The SPE application w automation system.	vas performed with a FREESTYLE [®] SPE

Further analysis: HPLC, according to MN Appl. No. 128130

P	Column:	EC 150/2 NUCLEODUR [®] C ₁₈ Pyramid, 3 µm
	MN REF:	760261.20
4	Eluent:	dest. water + 0.1 % formic acid – methanol + 0.1 % formic acid (85:15, v/v), 5 min
	Flow rate:	0.6 mL/min
	Temperature:	25 °C
	Detection	UV, 254 nm
	Injection:	5 μL

Recovery rates ± RSD [%], n = 5

CHROMABOND [®] HLB	Oasis [®] HLB
97.3 ± 2.9	92.0 ± 3.8
94.4 ± 1.8	92.8 ± 1.6
90.3 ± 2.9	89.6 ± 1.5
	97.3 ± 2.9 94.4 ± 1.8

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

Å	Column:	EC 150/2 NUCLEODUR [®] π ² , 5 μm
	MN REF:	760624.20
ļ	Eluent:	A: dest. 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

Recovery rates \pm 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.



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*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.

Pesticides from tap water

MN Appl. No. 306360

T	Columns*:	CHROMABOND [®] HLB, 3 mL, 200 mg Oasis [®] HLB, 3 mL, 200 mg
ļ	MN REF:	730924
	Column conditioning:	5 mL methanol, 5 mL dest. water
	Sample application:	1000 mL tap water (spiked with 50 ng of each analyte)
	Washing:	10 mL dest. water
	Drying:	5 min with applied vacuum (-15 psi)
	Elution:	6 mL acetonitrile
	Evaporation:	under nitrogen, 40 °C
	Reconstitution:	in 1 mL dest. 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	0
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

Compound CHROMABOND[®] HLB Oasis® HLB Imazalil 27.3 ± 15.7 0 Imidacloprid 93.4 ± 5.1 40.3 ± 5.2 100.2 ± 4.2 Isoproturon 102.8 ± 13.0 Linuron 84.5 ± 7.6 88.3 ± 9.5 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 74.1 ± 6.3 86.5 ± 10.8 Thiacloprid

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

763532.20

0.3 mL/min

40 °C

5μL

EC 50/2 NUCLEOSHELL® PFP, 2.7 µm

MS, Selected Reaction Monitoring (SRM)

A: dest. 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

Column:

MN REF:

Flow rate:

Detection:

Injection:

Temperature:

Eluent:



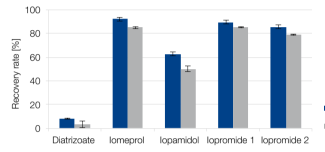
* Same conditions for all used columns. Due to a better comparability CHROMABOND® HLB and Oasis® HLB adsorbents (60 µm) were packed into equal column hardware. The shown chromatograms may not be representative of other applications.

Iodinated contrast media from serum

IVIN Appi.	INO.	306370

Τ	Columns*:	CHROMABOND [®] HLB, 1 mL, 30 mg Oasis [®] HLB, 1 mL, 30 mg
J	MN REF:	730921
	Column conditioning:	1 mL methanol, 1 mL dest. water
	Sample application:	1 mL serum (spiked with 10 $\mu\text{g/mL}$ of each analyte)
	Washing:	1 mL dest. water
	Drying:	10 min with applied vacuum
	Elution:	2 mL methanol
	Evaporation:	under nitrogen, 40 °C
	Reconstitution:	in 1 mL dest. water + 5 mM ammonium formate





Further analysis: HPLC, according to MN Appl. No. 128160

ĥ	Column:	EC 150/2 NUCLEODUR [®] C ₁₈ Gravity-SB, 3 μm
	MN REF:	760608.20
Å	Eluent:	A: dest. water + 5 mM ammonium formate B: methanol/acetonitrile, (1:2, v/v) + 5 mM ammonium formate 7–10 % B in 5 min, 10–100 % B in 5 min, 100 % B for 10 min
	Flow rate:	0.2 mL/min
	Temperature:	40 °C
	Detection:	UV, 254 nm
	Injection:	5 μL

Superior to Oasis[®] HLB

CHROMABOND[®] HLB provides higher recovery rates for the five given analytes from serum in comparison to Oasis[®] HLB.

CHROMABOND® HLB

■ Oasis® HLB

Tetracyclines and alkaloids from serum at pH 5

MN Appl. No. 306380

T	Columns*:	CHROMABOND [®] HLB, 1 mL, 30 mg Oasis [®] HLB, 1 mL, 30 mg
ļ	MN REF:	730921
	Column conditioning:	1 mL methanol, 1 mL dest. water
	Sample application:	1 mL serum pH 5, adjusted with formic acid (spiked with 20 $\mu g/mL$ of each analyte)
	Washing:	1 mL dest. water
	Drying:	10 min with applied vacuum
	Elution:	2 mL methanol
	Evaporation:	under nitrogen, 40 °C
	Reconstitution:	in 1 mL dest. water + 0.1 % formic acid

Further analysis: HPLC, according to MN Appl. No. 128170

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

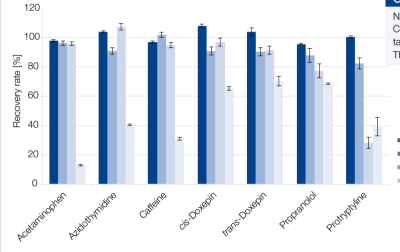
Recovery rates \pm RSD [%], n = 4

Compound	CHROMABOND [®] HLB	Oasis [®] HLB
Berberine	85.4 ± 0.3	82.5 ± 0.6
Chlortetracycline	72.1 ± 1.4	66.3 ± 2.8
Hydrastine	88.9 ± 2.6	99.3 ± 5.7
Oxytetracycline	82.3 ± 1.4	78.7 ± 1.4
Tetracycline	78.1 ± 1.4	70.7 ± 2.6

* 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.

	Drug	s from serum					
	MN A	ppl. No. 306320					
Ţ	Columns*:	CHROMABOND [®] HLB, 1 mL, 30 mg Hydrophobic polymer, 1 mL, 30 mg 730921	ĥ	Further analysis: HI Column:	PLC, according to MN Appl. No. 12811 EC 150/2 NUCLEODUR [®] C ₁₈ Pyrar		
		1 mL methanol, 1 mL dest. water		MN REF:	3 μm 760261.20		
	Sample application:	1 mL serum (spiked with 10 µg/mL of each analyte)	4	Eluent:	A: dest. water + 0.1 % formic acid B: methanol + 0.1 % formic acid		
		Washing:	1 mL dest. water			30–45 % B in 15 min	
	Drying:	10 min with applied vacuum		Flow rate:	0.3 mL/min		
	Elution:	2 mL methanol		Temperature:	30 °C		
	Evaporation:	under nitrogen, 40 °C		Detection:	UV, 254 nm		
		Reconstitution:	in 1 mL dest. water + 0.1 % formic acid		Injection:	5 µL	
							-

Recovery rates ± RSD [%], n = 5



Pyramid,

Joiumn:	3 µm
/IN REF:	760261.20
Eluent:	A: dest. water + 0.1 % formic acid B: methanol + 0.1 % formic acid 30–45 % B in 15 min
low rate:	0.3 mL/min
emperature:	30 °C
Detection:	UV, 254 nm
njection:	5 μL

Good to know

No conditioning step is needed when using CHROMABOND® HLB due to its excellent water wettability. Remark: Conditioning often improves analyte recovery. Therefore we recommend comparing results.

CHROMABOND[®] HLB (conditioned)

- CHROMABOND[®] HLB (dry)
- Hydrophobic polymer (conditioned)
- Hydrophobic polymer (dry)



*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.

CHROMABOND[®] HLB

Ordering information

Volume	Adsorbent we	Adsorbent weight →							
	30 mg	60 mg	100 mg	150 mg	200 mg	500 mg	1 g		
CHROMABOND	[®] HLB polypropy	lene columns (6	0 µm)						
1 mL	730921		730922					30	
3 mL		730923			730924	730925		30	
6 mL				730944	730926	730927		30	
15 mL						730928	730929	20	
CHROMABOND	[®] HLB polypropy	lene columns (6	0 µm) · BIGpacks						
3 mL		730923.250			730924.250			250	
6 mL					730926.250	730927.250		250	
CHROMABOND	[®] HLB polypropy	lene columns (3	0 µm)						
1 mL	730921P30		730922P30					30	
3 mL		730923P30			730924P30			30	
6 mL				730944P3	D			30	
CHROMABOND	[®] LV-HLB (30 μm	1)							
15 mL	732140	732141						30	
Size →			S		М	L		Pack of	
Adsorbent weig	ht →		120 r	ng	220 mg	510 m	g		
CHROMAFIX® H	ILB cartridges (60	0 μm)							
			7319	21	731922	73192	3	50	
Adsorbent weig	ht →		96 x	10 mg	96 x 30 mg	96 x 6	0 mg		
CHROMABOND	[®] MULTI 96 HLB	(60 µm)							
						73892	0.060M	1	
CHROMABOND	® MULTI 96 HLB	(30 µm)							
			7389	21.010M	738921.030M			1	
Registered traden	narks								
Casis [®]									
CHROMABOND [®]									
CHROMAFIX [®] MACHEREY-NAGEL GmbH & Co. KG (Germany) FREESTYLE [®] LCTech GmbH (Germany)					© Jonas Glaubitz · Okea · rcfotostock · sveta – fotolia.com KATEN200169 Broschüre CHROMABOND [®] HLB en1/3/0/08.2017 DD · Printed in Gel				

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MACHEREY-NAGEL



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