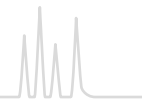




Method development kits



For the development kits as well as for all individual CHROMABOND®, CHROMABOND® LV and CHROMAFIX® types columns are sealed in units of five columns each to prevent adsorption of contaminants from the environment, e.g., laboratory air.

Designation	Contents of the kit	REF
Investigating the best separation mechanism for a clean-up procedure		
CHROMABOND® HR- <i>Xpert</i> development kit I	columns with 3 mL, 60 mg (particle size 45 µm): 10 columns with HR-X; 5 columns each with HR-XC, HR-XA, HR-XCW, HR-XAW	730723
CHROMABOND® HR- <i>Xpert</i> development kit II	columns with 3 mL, 200 mg (particle size 85 µm): 10 columns with HR-X; 5 columns each with HR-XC, HR-XA, HR-XCW, HR-XAW	730726
CHROMABOND® polymer development kit	5 columns each with 3 mL, 200 mg: HR-X, HR-XC (MCX), HR-XA (MAX), HR-P, Easy, PS-H ⁺ , PS-OH-	730288
CHROMABOND® standard development kit	5 columns each with 3 mL, 500 mg: C ₁₈ , C ₁₈ ec, C ₈ , C ₆ H ₅ , NH ₂ , DMA, OH (Diol), CN, SiOH, SA (SCX), SB (SAX)	730496
Selecting the optimum RP phase for a clean-up procedure		
CHROMABOND® RP development kit I	10 columns each with 3 mL, 500 mg: C ₁₈ , C ₁₈ ec, C ₈ , C ₄ and 10 columns each with 3 mL, 200 mg HR-P, HR-X	730197
CHROMABOND® RP development kit II	10 columns each with 1 mL, 100 mg: C ₁₈ , C ₁₈ ec, C ₈ , C ₄ , HR-P, HR-X	730207
CHROMAFIX® RP development kit I	10 cartridges each CHROMAFIX® S: C ₁₈ , C ₁₈ ec, C ₈ , C ₄ , HR-P, HR-X	731883
CHROMABOND® RP development kit III	10 columns each with 3 mL, 500 mg: C ₁₈ , C ₁₈ ec, C ₁₈ Hydra, C ₈ and 10 columns each with 3 mL, 200 mg HR-P, HR-X	730490
CHROMABOND® RP development kit IV	10 columns each with 1 mL, 100 mg: C ₁₈ , C ₁₈ ec, C ₁₈ Hydra, C ₈ , HR-P, HR-X	730491
CHROMAFIX® RP development kit II	10 cartridges each CHROMAFIX® S: C ₁₈ , C ₁₈ ec, C ₁₈ Hydra, C ₈ , HR-P, HR-X	731886
Selecting the optimum polar phase for a clean-up procedure		
CHROMABOND® polar development kit I	10 columns each with 3 mL, 500 mg: SiOH, Florisil®, NH ₂ , CN, OH (Diol)	730199
CHROMABOND® polar development kit II	10 columns each with 1 mL, 100 mg: SiOH, Florisil®, NH ₂ , CN, OH (Diol)	730208
CHROMAFIX® polar development kit	10 cartridges each CHROMAFIX® S: SiOH, Florisil®, NH ₂ , CN, OH (Diol)	731884
Selecting the optimum ion exchanger for a clean-up procedure		
CHROMABOND® ion exchange development kit I	10 columns each with 3 mL, 500 mg: SA (SCX), SB (SAX), HR-XC (MCX), HR-XA (MAX), PS-OH ⁻ , PS-H ⁺ , DMA	730206
CHROMABOND® ion exchange development kit II	10 columns each with 1 mL, 100 mg: SA (SCX), SB (SAX), HR-XC (MCX), HR-XA (MAX), PS-OH ⁻ , PS-H ⁺ , DMA	730209
CHROMAFIX® ion exchange development kit I	10 cartridges each CHROMAFIX® S: SA (SCX), SB (SAX), HR-XC (MCX), HR-XA (MAX), PS-OH ⁻ , PS-H ⁺ , DMA	731885
CHROMABOND® cation exchange development kit I	10 columns each with 3 mL, 500 mg: SA (SCX), PSA, PCA, HR-XC (MCX), HR-XCW (WCX), PS-H ⁺	730494
CHROMAFIX® cation exchange development kit	10 cartridges each CHROMAFIX® S: SA (SCX), PSA, PCA, HR-XC (MCX), HR-XCW (WCX), PS-H ⁺	731888
Phase selection for clean-up procedures for environmental samples		
CHROMABOND® kit I environmental sample preparation	10 columns each with 3 mL, 200 mg HR-P; 6 mL, 1000 mg C ₁₈ ec; 6 mL, 2000 mg C ₁₈ PAH; 6 mL, 500/1000 mg CN/SiOH; 3 mL, 500/500 mg SA/SiOH	730205
CHROMABOND® kit II environmental sample preparation	5 columns each with 3 mL, 500/500 mg SiOH-H ₂ SO ₄ /SA; 3 mL, 500 mg SiOH; 6 mL, 1000 mg Florisil®; 3 mL, 500/500 mg SA/SiOH; 6 mL, 700/2000/700 mg NAN	730349