



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-Xpert 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-Xpert 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 ₃ , 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 |