
CHROMABOND Drug, SPE columns, 45 µm, 3 mL/200 mg

I.D.: 99940942

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Pretul estimativ:	3.045,12 RON - 3.045,12 RON
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Descriere: CHROMABOND Drug, 45 µm, SPE columns 3 mL/200 mg pachet cu 50 buc Producator: MACHEREY-NAGEL GmbH & Co. (Germania) Special silica gel phase for SPE enrichment of drugs from urine or plasma. Bifunctional modification - C8/SA (RP8, octylsilyl/strong cation exchanger - benzenesulfonic acid). Hazardous material No Method Solid phase extraction (SPE) Brand CHROMABOND Phase Drug Mode Special application or diverse Base material Silica gel Surface chemistry Special bifunctional modification - C8/SA (octyl phase/strong cation exchanger - benzenesulfonic acid) Endcapped No Column type SPE column Hardware Polypropylene (PP) columns with polyethylene (PE) filter elements Column shape Open tubular syringe-shaped column with Luer tip outlet Column volume 3 mL Filling quantity 200 mg Column volume/adsorbent weight 3 mL/200 mg Recommended application(s) Enrichment of acidic, neutral and basic drugs from urine or plasma Particle type Fully porous particles (FPP) Particle size 45 µm Particle shape Irregular Pore size 60 Å Specific surface according to BET 500 m²/g pH stability 2.0-8.0 Carbon content Not available or proprietary Filter element material Polyethylene (PE) Storage temperature RT
