

---

## **SPE column, CHROMABOND Na<sub>2</sub>SO<sub>4</sub>/Florisil, 6 mL/2/2g**

I.D.: 105235671

---

Data publicarii	04.11.24	Coduri CPV	33793000-5
-----------------	----------	------------	------------

---

Pretul estimativ: 2.815,80 RON - 2.815,80 RON

---

Descriere: SPE column, CHROMABOND Na<sub>2</sub>SO<sub>4</sub>/Florisil, 6 mL/2/2g 30 buc Combination phase for SPE of hydrocarbons from water acc. to DIN H53/ISO DIS 9377-4 Producator: MACHEREY-NAGEL (Germania) <https://www.mn-net.com/spe-column-chromabond-na2so4/florisil-6-ml/2/2g-730249> Method Solid phase extraction (SPE) Brand CHROMABOND Phase Na<sub>2</sub>SO<sub>4</sub>/Florisil Mode Special application or diverse Base material Sodium sulfate/magnesium silicate Surface chemistry Sodium sulfate and magnesium silicate (MgO - SiOH 15/85) 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 6 mL Filling quantity 2/2g Column volume/adsorbent weight 6 mL/2/2g Recommended application(s) Hydrocarbons from water acc. to DIN H53 /ISO DIS 9377-4 Particle type Fully porous particles (FPP) Particle shape Irregular pH stability Not available or not applicable Filter element material Polyethylene (PE) Storage temperature 15-25 °C / 59-77 °F Scope of delivery 30x (6x5 in aluminum bags each) SPE columns, certificate of analysis

---