

## Syringe filter, labeled, CHROMAFIL Xtra PTFE, 0.2 µm, 100 buc

I.D.: 105233808

Coduri CPV 33793000-5 Data 04.11.24

publicarii

Pretul 4.293,12 RON - 4.293,12 RON

estimativ:

Descriere: Syringe filter, labeled, CHROMAFIL Xtra PTFE, 0.2 µm 100 buc Producator: MACHEREY-NAGEL (Germania) https://www.mn-net.com/syringe-filter-labeled-chromafilxtra-ptfe-0.2-m-729208 Inside the syringe filter polytetrafluoroethylene is used as membrane material. The hydrophobic PTFE membrane is very resistant towards all kinds of solvents as well as acids and bases. Flushing with alcohol, followed by water, makes the originally hydrophobic membrane more hydrophilic. Labeled for method validation and certification. All CHROMAFIL filters are autoclavable (121 °C and 1.1 bar for 30 min)! Method Filtration Brand CHROMAFIL Xtra Type Syringe filter, labeled Housing type Wheel-like shaped housing Hardware Polypropylene (PP) housing with filter membrane Membrane type Polytetrafluoroethylene (PTFE) Membrane properties Hydrophobic Filter type 13 mm Effective membrane diameter\* 15.6 mm Membrane pore size 0.2 μm Code type Labeled Color code (top) Labeled Color code (bottom) Colorless Inlet Luer lock (top) Outlet Luer tip (bottom) Sample volume 1 ≤ 5 mL Recommended application(s) Nonpolar samples, Suitable for UHPLC columns packed with particles < 3 µm, GC, SFC, ..., Very resistant towards all kinds of solvents as well as acids and bases Sterile No Binding capacity (proteins) Moderate-high Dead volume 30 μL Effective filtration area\* 1.9 cm<sup>2</sup> Storage temperature 15-25 °C / 59-77 °F Packaging dimensions 110  $\times 110 \times 105 \text{ mm} / 4.33 \times 4.33 \times 4.13 \text{ Inch Gross weight (incl. packaging) } 209 \text{ g} / 0.46 \text{ lbs}$