

Specification

Filtration · Rapid Tests · Water Analysis · Chromatography · Bioanalysis Filtration · Schnellteste · Wasseranalytik · Chromatographie · Bioanalytik

Product: CHROMAFIL® Xtra Cellulose Mixed Esters (MV)

REF: 729206

Filters are HPLC certified for low level UV-absorbing

substances for gaining accurate chromatographic results

Housing material: Polypropylene (PP)

Labeling: membrane type imprinted on filter top

Membrane filter material: Cellulose Mixed Esters

Pore diameter: 0.20 µm Filter diameter: 25 mm

Filtration area: ~ 4.9 cm²

Pressure stability: > 12 bar

Connections inlet: Female luer lock

Connections outlet: Male luer

Dead volume: ~ 80 µL

HPLC-test

Conditions: Two mL of the solvent (specified on top of the chromato-

grams) were applied to the filter; 100 µL of the filtrate were

injected to the HPLC.

Eluent A: water

Eluent B: acetonitrile

Gradient: $10\% \rightarrow 95\%$ B in 25 minutes

Flow rate: 0.5 mL/min

Sensitivity: -5 to 10 mAU at 254 nm

Column: 125/4 NUCLEODUR C18 Gravity 5 µm (REF: 760100.40)

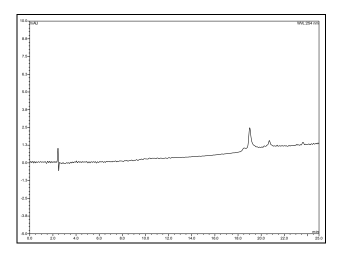


Specification

 $\label{eq:Filtration} Filtration \cdot \mbox{Rapid Tests} \cdot \mbox{Water Analysis} \cdot \mbox{Chromatography} \cdot \mbox{Bioanalysis} \\ Filtration \cdot \mbox{Schnellteste} \cdot \mbox{Wasseranalytik} \cdot \mbox{Chromatographie} \cdot \mbox{Bioanalytik} \\$

Water:

Eluate:



Blanc:

