

Filters for Syringeless filter system Claristep

Sartorius Lab Instruments

Filters for Syringeless filter system Claristep®

Housing made of polypropylene (PP), membrane made of regenerated cellulose (RC). Effective filtration diameter 9.7 mm.







| Code | Description | Packaging |
|-------------|--|-----------|
| LLG06283797 | Filters for Syringeless filter system Claristep®, Pore size 0.2 µm, Membrane RC | 96 pz. |
| LLG06283798 | Filters for Syringeless filter system Claristep®, Pore size 0.2 µm, Membrane RC | 480 pz. |
| LLG06283799 | Filters for Syringeless filter system Claristep®, Pore size 0.45 µm, Membrane RC | 96 pz. |
| LLG06283800 | Filters for Syringeless filter system Claristep®, Pore size 0.45 µm, Membrane RC | 480 pz. |



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

