



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Sartorius® Sartopore2 T-Style Caps,0.2µm,10, Sartopore 2 T-Style MaxiCaps

**Price on
request
plus VAT &
Shipping**



Description

Sartopore® 2 0.2 µm - sterilizable or autoclavable T-Style Maxicaps® represent a new and innovative design for capsule housings. The T-Style design is ideal for installing multiple filters in series or parallel configurations to minimize floor space and residual volume. Sartopore® 2 0.2 µm T-Style MaxiCaps® can be sterilized by autoclaving or gamma irradiation. The possibility to sterilize by gamma irradiation allows the use of these filters in flexible bag container systems. Gamma sterilizable and autoclavable Compact design Easy installation at any time Application Typical applications include sterile filtration of: Biologicals Pharma Cell culture media Culture media components Serum Buffer Compatibility Sartopore® 2 T-Style MaxiCaps® have been designed to be irradiated with a dose of 50 kGy or autoclaved at 134°C and 2 bar. The PES membrane offers broad chemical compatibility from 1- 10 pH, making the filters ideal for processing in biopharmaceutical industries. Maximum inlet pressure is 5 bar | 72.5 psi at 20°C. Flexible integration Safe and easy installation of the T-Style MaxiCaps in new or existing processes is ensured by the connection variety and scalable filter areas. Economy The ideally matched membrane combination of a 0.45 µm pre-filter with a 0.2 µm final filter allows maximum filter life for efficient filtration processes. Cost savings The T-Style single-use MaxiCaps minimize investment costs by eliminating the need for additional stainless steel housings. Singel-use eliminates costly and time-consuming cleaning, and direct connection of T-Style MaxiCaps is possible without tubing. Microbiological retention Sartopore® 2 0.2 µm T-Style MaxiCaps® are fully validated and meet the guidelines of ASTM F-838-05 Quality control Each individual filter has been tested for integrity by B.P and diffusion testing to ensure total operational reliability. Documentation Sartopore® 2 0.2 µm T-Style MaxiCaps® have been designed, developed and manufactured in accordance with ISO 9001 certified Quality Management Control.

Additional Information

No.	ST-4606
Manufacturer (Brand)	Sartorius
Transport temperature	Room temperature

