

Case Medical®

Cellulose Disposable Filters

Sterilization containers are designed to have perforations in the lid, and in some cases in the base as well. The perforated vents provide for air removal and for sterilant penetration, which is required for sterilization to occur. The filters of rigid reusable containers must cover the vented areas to provide a microbial barrier to prevent recontamination of contents after sterilization.

Disposable medical grade paper filters allows penetration of the sterilizing agents (steam or gas) and is hydrophobic, thereby reducing the risk of residual humidity after steam sterilization. The filters preserve their bacterial barrier and their performance characteristics after sterilization. Available 500/pk.

Part number SCF01, 7.5" round filter, is designed for containers with circular vents. SCFM01, 10"X4" rectangle filter is designed for containers with rectangular vents. Cellulose filters are recommended for steam sterilization cycles; use for terminal prevacuum, gravity displacement steam, and IUSS prevacuum steam sterilization.

Directions for Use:

- Place a filter over each vented area in the container
- Secure with the associated filter retention plate; lock in place
- Ensure that all perforated vents are covered
- Discard after each use

Caution:

- Filters are supplied non-sterile and for single use only
- Do not use more than one thickness of filter material
- Do not use for hydrogen peroxide (V-Pro® or STERRAD®) sterilization as cellulosic materials can cause the cycle to abort

Storage Conditions

- Filters have no expiration date
- Keep clean and dry until use
- Store at room temperature away from moisture
- Keep covered within a plastic bag or in covered storage

Compatibility:

- Can be used wherever a cellulose filter is required



7.5" Diameter
Cellulose Filters
SCF01



10" X 4"
Cellulose Filters
SCFM01

<i>SCF01</i>	7.5" Diameter Cellulose Filter - 500 per pack
<i>SCFM01</i>	10" X 4" Cellulose Filter - 500 per pack