

Product Description

Pioneering GTPase and Oncogene Product Development since 2010

NALGENE™ RAPID-FLOW™ STERILE DISPOSABLE FILTER UNITS WITH PES, CN, SFCA OR NYLON MEMBRANES - 500 ML

Thermo Scientific™ Nalgene™ Rapid-Flow™ Sterile Disposable Filter Units with PES, CN, SFCA or Nylon Membranes

Increase filtration efficiency. Thermo Scientific™ Nalgene™ Rapid-Flow™ Disposable Filter Units feature the exclusive Rapid-Flow support column design, providing fast flow rates and high throughput. The last line of defense against cell culture contamination—Nalgene Rapid Flow Filter Units and Bottle Tops are the best choice for the filtration of cell culture media, serum, additives and buffers.

- Available in PES, CN, SFCA and Nylon membranes. Devices are color coded according to membrane.
- Devices feature the fastest flow rate and lowest clogging of comparable alternatives
- 0.1um PES available for mycoplasma protection
- 0.2um PES devices are stem cell and mouse embryonic assay (MEA) tested
- Non-pyrogenic and endotoxin free Rapid-Flow filter units meet the most rigorous testing standards for any vacuum filtration unit.
- Available with Fit for Purpose Sterile documentation

Cat.#: Thermo Scientific™ 569-0020

ACT Label: Yes

Material (Membrane): PES

Sterility: Sterile No. per Pack: 12

Volume (Metric) Receiver: 500 mL

Diameter (Metric) Membrane: 90 mm

Disposable: Single-use

Pore Size: 0.2 µm No. per Case: 12 Type: Filter Unit

Volume (Metric) Upper: 500 mL

Fit for Purpose: Sterile



Product Description

Pioneering GTPase and Oncogene Product Development since 2010

