Cell/Tissue Culture and Cell Transfection Media, filtration - Thermo Scientific Nalgene



Filter units, tissue culture, SFCA membrane, Thermo Scientific Nalgene

Thermo NALGENE

Surfactant free cellulose acetate (SFCA) membrane exhibits low protein binding, excellent flow rates minimal clogging with no loss of specific proteins

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- Alcohol resistant membrane
- Membrane pore size and material are clearly marked on collar
- Radiation sterilised, non-pyrogenic, non-cytotoxic

Catalogue No	Alt. No	Receiver capacity, mL	Pore size, µm	Diameter, mm	Pack qty
TKV-220-030A	155-0020	150	0.2	50	12
TKV-220-050R	157-0020	250	0.2	50	12
TKV-220-070L	156-4020	500	0.2	75	12
TKV-220-080Y	156-4045	500	0.45	75	12
TKV-220-090F	158-0020	1,000	0.2	75	12



Filter units, SFCA, Media-Plus®, Thermo Scientific Nalgene®

Thermo NALGENE

Allows simple vacuum filtration of up to 1L of medium with 20% serum.

Disposable filter units with 90mm diameter surfactant free cellulose acetate (SFCA) membrane, allowing 5,720mm³ useable filtration area.

Large membrane surface area of low protein binding provides excellent flow rates and throughput. Receiver 1,000mL, upper 1,000mL.

Catalogue No	Alt. No	Pore size, µm	Membrane diameter, mm	Pack qty
TKV-400-010E	161-0020	0.2	90	12
TKV-400-020B	161-0045	0.45	90	12



Filter units, serum, SFCA membrane, Thermo Scientific Nalgene

Thermo NALGENE

For the filtration of large volumes (over 200mL) of whole serum.

Disposable filter units with 90mm diameter surfactant free cellulose acetate (SFCA) membrane, allowing 5,720mm⁻ useable filtration area.

Large membrane surface area and low protein binding provide excellent flow rates and throughput. Receiver 500mL, upper 500mL.

Catalogue No	Alt. No	Pore size, µm	Membrane diameter, mm	Pack qty
TKV-410-010U	162-0020	0.2	90	12
TKV-410-020R	162-0045	0.45	90	12