

PRODUCT INFORMATION

Item #4473006



SLGV004SL • Millipore.

Millex® PVDF syringe filter

PROPERTIES

material	PVDF membrane high-density polyethylene housing
Quality Level	400
sterility	sterile; ethylene oxide treated
product line	Millex®
feature	holdup volume< 10 µL hydrophilic
manufacturer/tradename	Millex®
availability	available only in Japan, Canada, Europe, Malaysia, USA, Australia, Thailand
parameter	1 mL sample volume 14 bar max. inlet pressure (200 psi) 45 °C max. temp.
technique(s)	sterile filtration: suitable (sterilization of tissue culture media, protein solutions or aqueous solutions)
H	19.7 mm
diam.	4 mm
filter diam.	4 mm
filtration area	0.1 cm ²
matrix	Durapore®
pore size	0.22 µm pore size

NELSON JAMESON
INC.

nelsonjameson.com

800-826-8302

PRODUCT INFORMATION

input	sample type hematopoietic stem cell(s) sample type: mouse embryonic stem cell(s) sample type pancreatic stem cell(s) sample type cardiac stem cell(s) sample type neural stem cell(s) sample type: human embryonic stem cell(s) sample type epithelial cells sample type induced pluripotent stem cell(s) sample type mesenchymal stem cell(s)
fitting	female Luer-Lok® inlet connection female Luer-Lok® inlet fitting male Luer outlet stepped slip
shipped in	ambient

