

Single StEP Filter Vial



Cat.# 23950

Save time and reduce waste—these eco-friendly vials replace syringe filtration and eliminate the need for separate vials, caps, syringes, and filters. Remove contaminants and particulates from your HPLC samples with a just a single squeeze!

Save time and reduce waste—these eco-friendly vials replace syringe filtration and eliminate the need for separate vials, caps, syringes, and filters. Remove contaminants and particulates from your HPLC samples with just a single squeeze!

- Fast and easy to use—only hand depression force is required.
- Compatible with both UHPLC and standard HPLC autosamplers.
- Pre-slit caps are color coded for easy identification of membrane and porosity.
- Low dead volume unit contains rugged polypropylene insert with 450 μL loading capacity.



catalog #	material	porosity	color	units
23950	Nylon	0.2 μm	black cap	200-pk.
23951	Nylon	0.2 μm	black cap	500-pk.
23952	Nylon	0.45 μm	pink cap	200-pk.
23953	Nylon	0.45 μm	pink cap	500-pk.
23962	PES (polyethersulfone)	0.2 μm	grey cap	200-pk.
23963	PES (polyethersulfone)	0.2 μm	grey cap	500-pk.
23964	PES (polyethersulfone)	0.45 μm	orange cap	200-pk.
23965	PES (polyethersulfone)	0.45 μm	orange cap	500-pk.
23954	PTFE (polytetrafluoroethylene)	0.2 μm	green cap	200-pk.
23955	PTFE (polytetrafluoroethylene)	0.2 μm	green cap	500-pk.
23956	PTFE (polytetrafluoroethylene)	0.45 μm	blue cap	200-pk.
23957	PTFE (polytetrafluoroethylene)	0.45 μm	blue cap	500-pk.
23958	PVDF (polyvinylidene difluoride)	0.2 μm	red cap	200-pk.
23959	PVDF (polyvinylidene difluoride)	0.2 μm	red cap	500-pk.
23960	PVDF (polyvinylidene difluoride)	0.45 μm	yellow cap	200-pk.
23961	PVDF (polyvinylidene difluoride)	0.45 μm	yellow cap	500-pk.