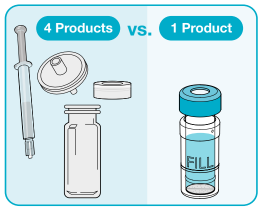


Push to Filter Ready to Inject!

Save Time with Verex Filter Vials

Verex Filter Vials eliminate the need for separate syringes, syringe filters, vials, and cap/septa, allowing you to reduce lab waste and simplify your workflow.

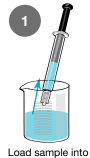
Verex Filter Vials are an easy two-step sample preparation device that consists of two parts: an external vial to be filled with sample and an internal plunger with a filtration membrane and cap with a pre-slit septa.



Traditional Syringe Filtration

Filter Vial

Traditional Syringe Filtration Method



syringe barrel



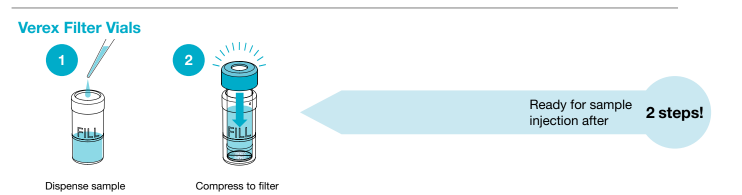
Attach syringe filter

Retrieve vial

and filter sample



Ready for sample **4 steps!**



Compared to the traditional syringe filtration method, Verex Filter Vials saves you time!

See the Ease of Use Firsthand!





Verex Filter Vial Ordering Information



Description		Pore Size	Part No.	Unit
Verex Filter Vial-RC (Regenerated Cellulose)		0.20 µm	<u>AR0-F103-12</u>	100/pk
		0.45 µm	<u>AR0-F203-12</u>	100/pk
Verex Filter Vial-PTFE (Polytetrafluoroethylene)	_	0.20 µm	<u>AR0-F102-12</u>	100/pk
		0.45 µm	<u>AR0-F202-12</u>	100/pk
Verex Filter Vial-NY (Nylon)		0.20 µm	<u>AR0-F107-12</u>	100/pk
		0.45 µm	<u>AR0-F207-12</u>	100/pk
Verex Filter Vial-PES (Polyethersulfone)		0.20 µm	<u>AR0-F108-12</u>	100/pk
		0.45 µm	<u>AR0-F208-12</u>	100/pk
Verex Filter Vial-PVDF (Polyvinylidene Fluoride)		0.20 µm	<u>AR0-F106-12</u>	100/pk
		0.45 µm	<u>AR0-F206-12</u>	100/pk

BE-HAPPY guarantee

Your happiness is our mission. Take 45 days to try our products. If you are not happy, we'll make it right. www.phenomenex.com/behappy

Terms and Conditions Subject to Phenomenex Standard Terms and Conditions, which may be viewed at www.phenomenex.com/TermsAndConditions.

Trademarks Verex and BE-HAPPY are trademarks of Phenomenex.

FOR RESEARCH USE ONLY. Not for use in clinical diagnostic procedures.

© 2021 Phenomenex, Inc. All rights reserved.