



# Purillex™ Fluoropolymer Vials - Kit Racked and Bagged - Designed for Life Sciences

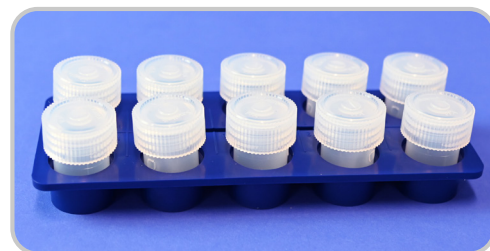
Purillex™ PFA Vials stand at the forefront of pharmaceutical storage solutions. Manufactured using high-quality perfluoroalkoxy (PFA) polymer, they are ideal for stability testing, final drug product sample storage, vaccine seed stock preparation, viral vector storage, and storage of LNP formulations. Purillex Vials offer a combination of closure integrity, inertness, purity, and durability which guards stored samples against contamination and pharmaceutical substances against alteration.

## Design Features

Purillex PFA Vials, offered in convenient 7 mL and 15 mL sizes, feature a rounded interior that enhances ease of content removal, seamless handling, and retrieval of valuable pharmaceutical samples. Leveraging the precision of the injection molding process, these vials boast exceptional thread quality, minimizing the risk of particulate contamination. The result is a high-integrity seal that ensures the purity and stability of pharmaceutical contents and underscores the commitment to maintaining product integrity, providing a reliable solution for pharmaceutical storage needs.

Purillex PFA Vials are available individually, packaged in racks of ten, or in an eco-friendly bag refill. The racked version ensures convenient accessibility to individual vials and enhances efficiency during inventory management. The alpha-numeric labeling simplifies identification, allowing for quick retrieval and minimizing the risk of errors in busy pharmaceutical environments.

Each lot of Purillex PFA Vials are produced using the exact same resin manufacturer and resin grade as our Purillex® PFA Bottles. To support regulatory filing, all orders come with full manufacturing lot certification.



*7 mL Kit Racked Purillex™ Vials*



*15 mL Kit Racked Purillex™ Vials*

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Savillex Data Sheet

## Product Testing and Conformance

Test	Result
Savillex Internal Product Testing	Passed
FDA 21 CFR 177.1550	Complies
USP <85> Bacterial Endotoxins Test	Passed
USP <87> Cytotoxicity Test	Passed
USP <88> Class VI Biological Reactivity	Passed
USP <661> Physiochemical Tests for Plastics	Passed
USP <788> Particulate Matter in Injections	Passed
BSE/TSE Free	Yes

## Sterilization Method and Working Temperature Range

Our Purillex PFA Vials can be effectively sterilized via autoclave. Their working temperature range is -328°F to 500°F (-200°C to 260°C).

## Vial Ordering Information

Part Number	Description	Packaging
271-01-007-20	Purillex PFA Vial, 7 mL with Closure	1/Each
271-01-015-20	Purillex PFA Vial, 15 mL with Closure	1/Each
273-01-007-20-100	Purillex PFA Vial, 7 mL with Closure, Racked	10 Vials/Rack, 10 Racks/Case, 100 Vials/Case
273-01-015-20-100	Purillex PFA Vial, 15 mL with Closure, Racked	10 Vials/Rack, 10 Racks/Case, 100 Vials/Case
271-01-007-20-50	Purillex PFA Vial, 7 mL with Closure, Rack Refill	50 Vials/Case
271-01-015-20-50	Purillex PFA Vial, 15 mL with Closure, Rack Refill	50 Vials/Case

\*All Purillex Vials include a closure

[Click here to learn more about Purillex Vials and request a quote.](#)

Purillex™ Vials are a trademark of Savillex, LLC.

Purillex® Bottles are a trademark of Savillex, LLC.



**Savillex**

10321 West 70th St. | Eden Prairie, MN 55344-3446 USA | Phone: 952.935.4100

Email: [info@savillex.com](mailto:info@savillex.com) | [www.savillex.com](http://www.savillex.com)

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