

Guaranteed leakproof system

Keep your precious solutions
safe and secure

Thermo Scientific™ Nalgene™ PET & PETG media bottles

- Bottles are compatible with Nalgene Standard, Septum, and Tamper Evident Closures and provide a leakproof* seal
- High quality virgin resins are non-cytotoxic, non-pyrogenic, non-mutagenic, and are made with Animal Derived Component Free¹ materials to help ensure content purity
- Keeps your products safe by meeting the latest biological testing standards including USP Class VI, USP 37 <661>, and ISO 10993-3
- Unparalleled Product Validation Support helps save you time and money

We manufacture both the bottle and closure to ensure high performance of the total package.

Our bottles are made from durable, break-resistant polyethylene terephthalate (PET) or glycol modified (PETG) resins with natural high density polyethylene closures.

The unique Thermo Scientific™ Nalgene™ closure and bottle design requires no liner or gasket to provide repeatable leakproof* performance, and in general, provides an effective oxygen and carbon dioxide barrier to maintain the appropriate pH of your reagents.

A 10⁻⁶ SAL provides greater sterility assurance for your contained reagents.



GUARANTEED LEAKPROOF

Square PET Media Bottles, Shrink-Wrapped Trays

Cat. No.	Color	Sterility	Capacity	Closure Type	Closure Size	Quantity per tray/case
842040-0125	Transparent	Sterile	125mL	Natural HDPE Closures	38-430	24/96
342040-0250	Transparent	Sterile	250mL		38-430	30/60
842040-0650	Transparent	Sterile	650mL		38-430	24/48
842040-1000	Transparent	Sterile	1000mL		38-430	12/24
842044-0125	Transparent	Sterile	125mL	No Closures	38-430	24/96
342044-0650	Transparent	Sterile	650mL		38-430	24/48
342044-1000	Transparent	Sterile	1000mL		38-430	12/24

Square PETG Media Bottles, Shrink-Wrapped Trays

Cat. No.	Color	Sterility	Capacity	Closure Type	Closure Size	Quantity per tray/case
322020-0030	Transparent	Non-sterile	30mL	Natural HDPE Closures	20-415	40/280
322020-0060	Transparent	Non-sterile	60mL		24-415	40/200
322020-0125	Transparent	Non-sterile	125mL		38-430	24/96
322020-0250	Transparent	Non-sterile	250mL		38-430	30/60
322020-0500	Transparent	Non-sterile	500mL		38-430	20/40
322020-1000	Transparent	Non-sterile	1000mL		38-430	12/24
322020-2000	Transparent	Non-sterile	2000mL		53B	6/12
342020-0030	Transparent	Sterile	30mL	Natural HDPE Closures	20-415	40/280
342020-0060	Transparent	Sterile	60mL		24-415	40/200
342020-0125	Transparent	Sterile	125mL		38-430	24/96
342020-0250	Transparent	Sterile	250mL		38-430	30/60
342020-0500	Transparent	Sterile	500mL		38-430	20/40
342020-1000	Transparent	Sterile	1000mL		38-430	12/24
342020-2000	Transparent	Sterile	2000mL		53B	6/12
342020-9500	Transparent	Sterile	650mL		38-430	24/48
322021-0030	Amber	Non-sterile	30mL	Amber HDPE Closures	20-415	40/280
322021-0060	Amber	Non-sterile	60mL		24-415	40/200
322021-0125	Amber	Non-sterile	125mL		38-430	24/96
342023-0060	Transparent	Sterile	60mL	Natural HDPE Closures with silicone/PTFE septum	24-415	40/200
342023-0125	Transparent	Sterile	125mL		38-430	24/96
342023-0500	Transparent	Sterile	500mL		38-430	20/40
342023-1000	Transparent	Sterile	1000mL		38-430	12/24
342023-9500	Transparent	Sterile	650mL		38-430	24/48
342024-0030	Transparent	Sterile	30mL		No Closures	20-415
342024-0060	Transparent	Sterile	60mL	24-415		40/200
342024-0125	Transparent	Sterile	125mL	38-430		24/96
342024-0250	Transparent	Sterile	250mL	38-430		30/60
342024-0500	Transparent	Sterile	500mL	38-430		20/40
342024-1000	Transparent	Sterile	1000mL	38-430		12/24

Bulk Packed Closures

Cat. No.	Sterility	Closure Type	Closure Size	Quantity per case
342151-0200	Sterile	Natural HDPE Closures	20-415	280
342151-0240	Sterile		24-415	240
342151-0384	Sterile		38-430	200
342141-0384	Sterile	Natural HDPE Tamper Evident Closures	38-430 [†]	240
342178-0240	Sterile	Natural HDPE Closures with silicone/PTFE septum	24-415	200
342178-0384	Sterile		38-430	240

[†] Not compatible with 125mL PETG Bottles

Change notification database

Compliance with ISO 13485-2003 or ISO 9001-2008 and cGMP requirements mean that changes to manufacturing procedures, packaging and product specifications are all documented and traceable. To be sure you receive change notifications, please register at www.thermoscientific.com/notifications

Certificates

Many of our resin manufacturers submit DMF's to the FDA as noted in our product certificates. Certificates of Compliance (COCs) are available at www.nniassetbank.com or on www.thermofisher.com.

Documentation Support

Detailed Validation Binders and Forced Extraction Studies provide baseline data designed to reduce the likelihood of immediate compatibility concerns with the contained materials. This confidential information can be requested at: rocrgsupport@thermofisher.com Following your request submission, a Confidentiality Agreement will be forwarded to you for completion.

^{*}Our guarantee for a leakproof seal is subject to our standard product warranty, as set forth in the Thermo Fisher Scientific Terms and Conditions of Sale. Our products are leakproof at ambient temperature and pressure when used with their corresponding closures. However customers are advised to test our containers and closures under conditions of their planned applications. Please contact technicalsupport@thermofisher.com if you need additional information about our products.

[†]Except products made with the amber colorant.

Find out more at: www.thermofisher.com/mediabottles
diagnosticsandpackaging.thermoscientific.com

© 2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. PFLSPMEDIAMEA 0317