thermoscientific



Thermo Fisher S C | E N T | F | C

thermoscientific

We are pleased to announce the new certification of our Thermo Scientific™ Nalgene™ HDPE sterile bottles, RNase, DNase, human DNA and Pyrogen free making them ideal for molecular biology and genomic applications.



Nalgene HDPE Narrow Mouth Packaging Bottles with white PP Closures, shrink wrapped tray packed

Minimize biological and particulate contamination with Thermo Scientific Nalgene Narrow-Mouth HDPE Packaging Bottles. With durable construction and a narrow mouth for easy pouring these high density polyethylene bottles are produced in a controlled environment, feature excellent chemical resistance, are sterile to 10⁻⁶ SAL and certified hDNA, RNase, DNase and Pyrogen free. Bottles are packed in shrink-wrapped trays with white PP closures assembled. Trays can be used as an aid for easy handling and for machine fill-line loading. Stacks of trays are double poly-bagged and individually sealed, ideal for clean room production flow environment.

- HDPE Natural Narrow Mouth
- Sizes: from 8 mL to 1L
- Leakproof*, pressure tested at 10 psi
- SAL (Sterility Assurance Level) 10⁻⁶, 5 year shelf life
- Tray packed (SBS tray)
- Double poly-bagged
- White PP closures attached
- Certified hDNA, RNase, DNase and Pyrogen free**



Certified HDPE Nalgene Diagnostic Packaging bottles

Cat. No.	Capacity	Closure Size	No. per Tray	No. per Case
342002-9025	8 mL	20-415 mm	98	980
342002-9050	15 mL	20-415 mm	112	896
342089-0001	30 mL	20-415 mm	54	864
342089-0002	60 mL	20-415 mm	45	540
342089-0004	125 mL	24-415 mm	24	240
342089-0008	250 mL	24-415 mm	30	180
342089-0016	500 mL	28-415 mm	20	120
342089-0032	1000 mL	38-430 mm	12	24

Manufactured in compliance with ISO 13485:2003 quality requirements. Bottles and Closures meet the requirements of 21CFR177.1520 for food and beverage use, USP Class VI.

Find out more at thermofisher.com/packagingbottles



^{**}Each lot of bottles is tested and certified to be free of detectable RNase, DNase, human DNA and pyrogen contamination. Detection limit for RNase is 1.9 x 10⁻⁸ Kunitz unit/µl, Detection limit for DNase is 8 x 10⁻⁸ Kunitz unit/µl, Detection limit for huDNA is 30pg, Detection limit for pyrogens is 0.5 EU/ml

^{*}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 technical support@thermofisher.com if you need additional information about our products..