

Buy more, save more

Buy 3 cases of our most popular environmental sample containers and receive an additional case at no additional cost*

Maximum 3 redemptions per customer



Thermo Scientific™ VOA Septa Vials

Volume	Description	Cert. level	Cert parameters	Septum	Qty/case	Cat. No.
20 mL	Thermo Scientific™ Clear VOA Septa Vial	Certified	VOA	0.125 in. Unbonded	72	S326-0020
40 mL	Clear VOA Septa Vial	Certified	VOA	0.125 in. Unbonded	72	S336-0040
60 mL	Clear VOA Septa Vial	Certified	VOA	0.125 in. Unbonded	72	S336-0060
20 mL	Clear VOA Septa Vial	Certified	VOA	0.125 in. Bonded	72	139-20C/EP
40 mL	Clear VOA Septa Vial	Certified	VOA	0.125 in. Bonded	72	140-40C/EP
40 mL	Clear VOA Septa Vial	Certified	VOA	0.125 in. Bonded	144	140-40C/DB
60 mL	Clear VOA Septa Vial	Certified	VOA	0.125 in. Bonded	144	140-60C
20 mL	Clear VOA Septa Vial	Processed	VOA, no cert	0.125 in. Unbonded	72	S226-0020
40 mL	Clear VOA Septa Vial	Processed	VOA, no cert	0.125 in. Unbonded	72	S236-0040
60 mL	Clear VOA Septa Vial	Processed	VOA, no cert	0.125 in. Unbonded	72	S236-0060
20 mL	Clear VOA Septa Vial	Unprocessed	None	0.125 in. Unbonded	72	S126-0020
40 mL	Clear VOA Septa Vial	Unprocessed	None	0.125 in. Unbonded	72	S136-0040
60 mL	Clear VOA Septa Vial	Unprocessed	None	0.125 in. Unbonded	72	S136-0060
20 mL	Clear VOA Septa Vial	Unprocessed	None	0.125 in. Bonded	72	339-20C
40 mL	Clear VOA Septa Vial	Unprocessed	None	0.125 in. Bonded	72	340-40C
40 mL	Clear VOA Septa Vial	Unprocessed	None	0.125 in. Bonded	144	340-40C/DB
60 mL	Clear VOA Septa Vial	Unprocessed	None	0.125 in. Bonded	144	340-60C
40 mL	Clear VOA Septa Vial, thin septum	Unprocessed	None	0.060 in. Bonded	72	T136-0040
40 mL	Clear VOA Septa Vial, thin septum	Certified	VOA	0.060 in. Bonded	72	T336-0040
40 mL	Clear VOA Septa Vial, thin septum	Processed	VOA, no cert	0.060 in. Bonded	72	T236-0040
40 mL	Clear VOA Septa Vial, economy pack	Certified	VOA	0.125 in. Bonded	100	GVB-100C
40 mL	Thermo Scientific™ Amber VOA Septa Vial, economy pack	Certified	VOA	0.125 in. Bonded	100	GVB-100A
40 mL	Clear VOA Septa Vial, economy pack	Processed	VOA, no cert	0.125 in. Unbonded	144	SB36-0040
40 mL	Amber VOA Septa Vial, economy pack	Processed	VOA, no cert	0.125 in. Unbonded	144	SB46-0040
40 mL	Clear VOA Septa Vial, economy pack	Processed	VOA, no cert	0.060 in. Bonded	144	TB36-0040

Thermo Scientific™ Nalgene™ Wide-Mouth Natural HDPE Bottles

Volume	Description	Cert. level	Cert parameters	Cap	Closure size	Qty/ case	Cat. No.
125 mL	Thermo Scientific™ Nalgene™ Wide-Mouth Natural HDPE Bottle	Certified	Metals and Water Quality	Leakproof PP	38	72	N311-0125
250 mL	Wide-Mouth Natural HDPE Bottle	Certified	Metals and Water Quality	Leakproof PP	43	72	N311-0250
500 mL	Wide-Mouth Natural HDPE Bottle	Certified	Metals and Water Quality	Leakproof PP	53	48	N311-0500
1,000 mL	Wide-Mouth Natural HDPE Bottle	Certified	Metals and Water Quality	Leakproof PP	63	24	N311-1000
125 mL	Wide-Mouth Natural HDPE Bottle	Certified	Metals and Water Quality	Leakproof PP	38	500	N311-0125BPC
250 mL	Wide-Mouth Natural HDPE Bottle	Certified	Metals and Water Quality	Leakproof PP	43	250	N311-0250BPC
500 mL	Wide-Mouth Natural HDPE Bottle	Certified	Metals and Water Quality	Leakproof PP	53	125	N311-0500BPC
1,000 mL	Wide-Mouth Natural HDPE Bottle	Certified	Metals and Water Quality	Leakproof PP	63	50	N311-1000BPC

Thermo Scientific™ Amber Boston Round Glass Bottles

Volume	Description	Cert. level	Cert parameters	Qty/ case	Cat. No.
125 mL	Thermo Scientific™ Amber Glass Boston Round	Certified	Semi-VOA, pesticides, PCBs, metals	12	349-0125
250 mL	Amber Glass Boston Round	Certified	Semi-VOA, pesticides, PCBs, metals	12	349-0250
500 mL	Amber Glass Boston Round	Certified	Semi-VOA, pesticides, PCBs, metals	12	349-0500
1,000 mL	Amber Glass Boston Round	Certified	Semi-VOA, pesticides, PCB, O&G, DRO, TPH, metals	12	349-1000
125 mL	Amber Glass Boston Round	Processed	Semi-VOA, pesticides, PCBs, metals	12	249-0125
250 mL	Amber Glass Boston Round	Processed	Semi-VOA, pesticides, PCBs, metals	12	249-0250
500 mL	Amber Glass Boston Round	Processed	Semi-VOA, pesticides, PCBs, metals	12	249-0500
1,000 mL	Amber Glass Boston Round	Processed	Semi-VOA, pesticides, PCB, O&G, DRO, TPH, metals	12	249-1000
125 mL	Amber Glass Boston Round	Unprocessed	None	12	149-0125
250 mL	Amber Glass Boston Round	Unprocessed	None	12	149-0250
500 mL	Amber Glass Boston Round	Unprocessed	None	12	149-0500
1000 mL	Amber Glass Boston Round	Unprocessed	None	12	149-1000

*All promotions valid for orders placed between July 1, 2020 and December 31, 2020 by residents of the United States (excluding Puerto Rico). Packages and discounted add-on products must appear on same order to receive discount. "Savings" or "Discount" indicated in any promotion herein represent the maximum percentage difference between the aggregate price for individual purchase of each item contained in the promotional package at the current standard MSRP and the MSRP for the promotional price for each promotional package. Valid only in connection with purchase of promotional packages identified herein using the part numbers listed. Maximum of 3 redemptions per customer. All pricing information and values based on current list prices. To redeem for no-cost product, go to www.thermofisher.com/labessentials and complete 'Buy More Save More' redemption form by December 31, 2020. Product at no additional cost will arrive in 4-6 weeks. Not valid in connection with any other offer or discount. Void where prohibited by law or company policy. See representative for additional information. Please note that the value of the specific offer(s) the customer may receive from the manufacturer under this program is a "discount or other reduction in price" to the customer under section 1128B(b)(3)(A) of the Social Security Act [42 U.S.C. 1320a-7b (b)(3)(a)]. Accordingly, the customer shall disclose this and any other discounts or other reduction in price received under this program under any state or federal program which provides cost or charge-based reimbursements to the customer for the products or services purchased under this program.

Find out more at
thermofisher.com/environmentalsamplecontainers

ThermoFisher
 S C I E N T I F I C

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customer's specific use or application. © 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. PFENVIRONMENTALCN 0820