Purchase any 2 packs of qualified Nalgene or Nunc Cryoboxes and get 1 Mr. Frosty Freezing Container at no additional cost!

Match made in cryogenic storage heaven: Pair up Thermo Scientific Cryoboxes and Mr.Frosty for your cryopreservation needs

Thermo Scientific™ Nalgene™ and Nunc™ Cryoboxes

- Break-resistant and durable for long-term storage
- Printed grid for easy inventory management

Thermo Scientific™ Nalgene™ Mr. Frosty™ Freezing Container

- Provides an optimal cooling close to -1°C/minute to maximize viability of preserve cells
- Reusable, durable containers that will outlast and promote cleanliness compared to foam freezing devices



Nalgene and Nunc Cryobox Ordering Information

Description	Nalgene and Nunc Vial Compatibility	No. of boxes per package	Cat. No.
Nalgene and Nunc Cryoboxes			
Nalgene Cryobox, 9x9, white	1mL- 1.8 mL	4	5026-0909
Nalgene Cryobox, 9x9, red	1mL-1.8 mL	4	867013-0240
Nalgene Cryobox, 9x9, yellow	1mL- 1.8 mL	4	867013-0241
Nalgene Cryobox, 9x9, green	1mL-1.8 mL	4	867013-0242
Nalgene Cryobox, 9x9, blue	1mL- 1.8 mL	4	867013-0243
Nalgene Cryobox, 9x9, gray	1mL-1.8 mL	4	867013-0244
Nalgene Cryobox, 9x9, assorted colors	1mL- 1.8 mL	4	867013-0245
Nunc Max Storage CryoBox, 10x10, white	3.6 mL	4	341483
Nalgene Cryobox,9x9, white	4.5 mL	4	5027-0909

Mr. Frosty Ordering Information

Description	No. per case	Cat. No.	
Mr Frosty Vial Size Compatibility			
1.0-2.0 mL	1	5100-0001	
3.6 mL	1	5100-0036	
4.5 mL	1	5100-0050	

Limit 3 redemptions per lab

Available through June 30, 2019

Redeem now at thermofisher.com/labessentials

"This promotion is open to customers in the U.S. and Canada only. Valid for orders placed between March 1, 2019 and June 30, 2019. Redemptions for the promotional case and proof of purchase must be submitted by July 31, 2019. Promotion offers are limited to the specified number of redemptions per laboratory. Cannot be combined with other discounts or promotion. Offer void where prohibited, licensed or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply. U.S. customers acknowledge that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer in accordance with all federal and state laws, including without limitation the federal antikickback law (42 C.F.R. § 1320a-75(b)(3)(A)) and regulations thereunder (42 C.F.R. § 1001.952(h)).



Purchase any 2 cases of qualified Nunc Cryovials and get 1 case of your choice at no additional cost!

For more than four decades, Thermo Scientifc™ Nunc™ Cryovials have provided high-quality, reliable storage for precious samples. Our range of volume options makes it easy to find the ideal tube for your needs

- Ideal for storage of cell, biological materials, and tissues from cold storage refrigeration (+ 4°C) down to the vapor phase of liquid nitrogen
- Certified DNAse- and RNAse-free with the highest sterility assurance levels of 10⁻⁶
- Printed graduations and white patch for easy identification
- Compliant with IATA for shipping of samples



Ordering Information

Description	No. per Pack/Case	Cat. No.
Nunc Externally and Internally Threaded Cryovials		
Nunc 1.8 mL Externally threaded, Round bottom, Self-standing Cryovials	50/1800	375418
Nunc 1.0 mL Externally threaded, Conical bottom, Self-standing Cryovials	50/2000	375353
Nunc 4.5 mL Externally threaded, Round bottom, Self-standing Cryovials	50/1200	337516
Nunc 1.8 mL Internally threaded, Round bottom, Self-standing Cryovials	50/1800	377267
Nunc 1.0 mL Internally threaded, Conical bottom, Self-standing Cryovials	50/2000	377224
Nunc 3.6 mL Internally threaded, Round bottom, Self-standing Cryovials	50/1600	379189
Nunc 4.5 mL Internally threaded, Round bottom, Self-standing Cryovials	50/1200	379146

Limit 5 redemptions per lab

Available through June 30, 2019

Redeem now at thermofisher.com/labessentials

*This promotion is open to customers in the U.S. and Canada only. Valid for orders placed between March 1, 2019 and June 30, 2019. Redemptions for the promotional case and proof of purchase must be submitted by July 31, 2019. Promotion offers are limited to the specified number of redemptions per laboratory. Cannot be combined with other discounts or promotion. Offer void where prohibited, licensed or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply. U.S. customers acknowledge that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer in accordance with all federal and state laws, including without limitation the federal antikickback law (42 C.F.R. § 1320a-75(b)(3)(A)) and regulations thereunder (42 C.F.R. § 1001.952(h)).



Buy any 2 cases of qualified Thermo Scientific Nalgene Rapid-Flow filters and get 1 case of your choice at no additional cost!

Thermo Scientific™ Nalgene™ Rapid-Flow™ Filter Units are engineered with the unique support system providing superior flow rates for even challenging fluids

- aPES membrane is ideal for cell culture media, serum and buffers
- Provides the last line of defense against contamination



Thermo Scientific Nalgene Rapid-Flow Filter Units and Bottle Top Filters with PES membrane

Description	No./Per Case	Cat. No.
Filter unit, 50mL, 0.2µm, aPES Membrane 50mm diameter	12	564-0020
Filter Unit, 150 mL, 0.2µm, aPES Membrane, 50mm diameter	12	565-0020
Filter Unit, 250 mL, 0.2µm, aPES Membrane, 50mm diameter	12	568-0020
Filter Unit, 500mL, 0.2µm aPES Membrane, 75mm diameter	12	566-0020
Filter Unit, 500mL, 0.2µm aPES Membrane, 90mm diameter	12	569-0020
Filter Unit, 1000mL, 0.2µm aPES Membrane, 90mm diameter	12	567-0020
Filter Unit, 150 mL, 0.45 µm aPES Membrane	12	165-0045
Filter Unit, 250 mL, 0.45 µm aPES Membrane	12	168-0045
Filter Unit, 500 mL, 0.45 µm aPES Membrane, 75 mm diameter	12	166-0045
Filter Unit, 500 mL, 0.45 µm aPES Membrane, 90 mm diameter	12	169-0045
Filter Unit, 150 mL, 0.45 µm aPES Membrane	12	167-0045
Bottle top filter unit, 150mL, 0.2µm, aPES Membrane, 33mm neck	12	596-3320
Bottle top filter unit, 150mL, 0.2µm, aPES Membrane, 45mm neck	12	596-4520
Bottle top filter unit, 500mL, .02µm, aPES Membrane, 33mm neck	12	595-3320
Bottle top filter unit, 500mL, 0.2µm, aPES Membrane, 45mm neck	12	595-4520
Bottle top filter unit, 1000mL, 0.2µm, aPES Membrane, 33mm neck	12	597-3320
Bottle top filter unit, 1000mL, 0.2µm, aPES Membrane, 45mm neck	12	597-4520

Limit 5 redemptions per lab

Available through June 30, 2019

Redeem now at thermofisher.com/labessentials

*This promotion is open to customers in the U.S. and Canada only. Valid for orders placed between March 1, 2019 and June 30, 2019. Redemptions for the promotional case and proof of purchase must be submitted by July 31, 2019. Promotion offers are limited to the specified number of redemptions per laboratory. Cannot be combined with other discounts or promotion. Offer void where prohibited, licensed or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply. U.S. customers acknowledge that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer in accordance with all federal and state laws, including without limitation the federal antikickback law (42 C.F.R. § 1320a-7b(b)(3)(A)) and regulations thereunder (42 C.F.R. §1001.952(h)).



Purchase 2 cases of Nunc DeepWell Plates or Microplates and get 1 case of Sealing Tapes at no additional cost!

Increase storage capacity and improve mixing using Thermo Scientific™ Nunc™ DeepWell™ Plates and Microplates with Shared-Wall Technology

- Ideal for sample collection, storage, combinatorial chemistry and library applications
- Resistant to most chemicals, solvents and alcohols used in combinatorial chemistry
- SharedWall technology helps reduce risk of cross well contamination while improving storage capacity
- Multiple well shapes and volumes to support a wide range of applications





Ordering Information			
Description	No./Per Case	Cat. No.	
Sealing Tape			
Sealing Tape Aluminum Acrylate - Dnase/ Rnase Free - Pierceable, Non-sterile	100	232698	
Sealing Tape Polyolefin/Acrylate, Non-sterile	100	232701	
Sealing Tape Polyolefin/Acrylate - Dnase/ Rnase Free, Non-sterile	100	232702	
Sealing Tape Polyethylene/Silicone - Pierceable, Non-sterile	100	235306	
Sealing Tape Polyolefin/Silicon, Non-sterile	100	235307	
Sealing Tape Polyester/Acrylate, Non-sterile	50	236272	
Sealing Tape Polyster/Acrylic, Sterile	200	236366	
Sealing Tape Polyester/Silicone, Non-sterile	100	236370	
Sealing Tape Vinyl/Acrylate, Non-sterile	50	236703	
Sealing Tape Polyester/Acrylic - Dnase/Rnase Free, Non-sterile	1000	236707	
Sealing Tape Rayon/Acrylate - Breathable - Pierceable, Non-sterile	20	241205	
Sealing Tape Rayone Acrylate - Breathable - Dnase/Rnase Free, Non-sterile	50	249720	
Sealing Tape Aluminum/Silicone - Dnase/ Rnase Free - Pierceable, Non-sterile	100	276014	

Ordering Information

0.009		
Description	No./Per Case	Cat. No.
Nunc Plates		
Nunc 1mL Sterile DeepWell Plate	50	260251
Nunc 1mL Non-Sterile DeepWell Plate	50	260252
Nunc 2mL Sterile DeepWell Plate	60	278743
Nunc 2mL Non-Sterile DeepWell Plate	60	278752
Nunc 500uL Non-Sterile Round Bottom Plate	120	267245
Nunc 500uL Sterile Round Bottom Plate	120	267334
Nunc 450uL Non-Sterile Conical Bottom Plate	120	249944
Nunc 450uL Sterile Conical Bottom Plate	120	249946
Nunc 300uL Non-Sterile Conical Bottom	60	442587
Nunc 2mL Non-Sterile Square Well Conical Bottom DeepWell Plate	50	95040452
Nunc 2mL Sterile Square Well Conical Bottom DeepWell Plate	50	95040462

Limit 5 redemptions per lab

Available through June 30, 2019

Redeem now at thermofisher.com/labessentials

*This promotion is open to customers in the U.S. and Canada who purchase two or more cases of Nunc DeepWell Plates or Microplates in a single purchase order. Valid for orders received between March 1, 2019 and June 30, 2019. Redemptions for the promotional case and proof of purchase must be submitted by July 31, 2019. Promotion offers are limited to five redemptions per laboratory. Cannot be combined with other discounts or promotion. Offer void where prohibited, licensed or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply. U.S. customers acknowledge that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer in accordance with all federal and state laws, including without limitation the federal antikickback law (42 C.F.R. § 1320a-7b(b)(3)(A)) and regulations thereunder (42 C.F.R. §1001.952(h)).

