



First For UC



University of California

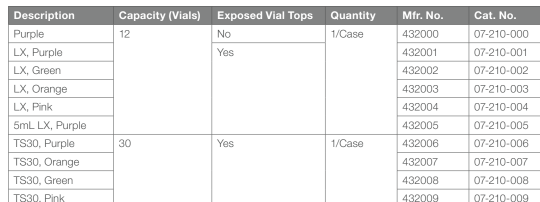
Go Green with Corning Products

Get 1 Extra Item When You Buy 3

When you buy three items from the list below, you'll get one item of your choice at **no additional cost**.*



Corning CoolCell freezing containers provide reproducible, controlled-rate freezing with no IPA or hazardous waste disposal.





Lower Water Usage

Corning CoolBox™ and CoolRack systems provide controlled-rate freezing without ice.

Description	Contains	Quantity	Mfr. No.	Cat. No.
XT Starter, Complete, Purple	Holder and Cooling Core	1/Case	432014	07-210-014
XT Starter, Purple	Holder Only		432015	07-210-015
XT Starter, PCR96 System	Holder and CoolRack		432016	07-210-016
XT Starter, M-PCR System	Holder and CoolRack		432017	07-210-017



Reduce Plastic Waste

Corning Gosselin™ Petri Dishes are manufactured with 10% less plastic resin and are packaged in fully recyclable sleeves.

Description	Quantity	Mfr. No.	Cat. No.
Stackable Petri Dish, Sterile, 100 x 15mm	25/Pack 500/Case	BP94S-01	07-202-011
Slippable Petri Dish, Sterile, 100 x 15mm		BP94A-01	07-202-010









Throw Away Fewer Flasks

Falcon Multi-Flasks provide the same surface area as three or five individual flasks, helping you generate less waste and save space.

Description	Quantity	Mfr. No.	Cat. No.
Straight-Neck Flask with Vented Cap, 3 Layers, 525cm ²	2/Pack, 12/Case	353143	14-826-95
Straight-Neck Flask with Vented Cap, 5 Layers, 875cm ²	1/Pack, 8/Case	353144	14-826-96



Reload and Recycle

Corning DeckWorks Reload Systems offer convenient and economical reloading of DeckWorks hinged racks and are made with recycled plastic.

Volume Range	Color	Sterile	Quantity	Mfr. No.	Cat. No.
0.1 to 10µL	Natural	No	10 Decks/Pack	4125	10-320-714
1 to 200µL	Natural		960 Tips/Pack 4 Packs/Case	4126	10-320-715
1 to 200µL	Yellow		41 acro/ casc	4127	10-320-716
1 to 300µL	Natural			4128	10-320-717



Minimize Manufacturing Waste

Corning Vacuum Filter Systems feature square membranes that generate less waste during manufacturing.

Description	Quantity	Mfr. No.	Cat. No.
Vacuum Filter/Storage Bottle System, Sterile, 250mL	1/Pack, 12/Case	431096	09-761-106
Vacuum Filter/Storage Bottle System, Sterile, 500mL]	431097	09-761-107
Vacuum Filter/Storage Bottle System, Sterile, 1000mL		431098	09-761-108



Recycle Your Packaging

Stripette[™] Serological Pipets are wrapped in plastic that's completely recyclable.

Description	Quantity	Mfr. No.	Cat. No.
Polystyrene, Individually Wrapped, Sterile, 1mL	100/Pack, 1,000/Case	4011	07-200-2
Polystyrene, Individually Wrapped, Sterile, 2mL		4021	07-200-7
Polystyrene, Individually Wrapped, Sterile, 10mL	50/Pack, 200/Case	4101	07-200-12

Email your Fisher Scientific or Corning sales representative to redeem. Include a copy of your purchase order, your shipping address, lab room number, and phone number, and indicate the extra product you'd like to receive.

Your Fisher Scientific Sales Representative Your Corning Sales Representative

Name: Name: Email: Fmail:

Phone: Phone:

Offer valid until December 15, 2019, Redemptions must be received by December 31, 2019,

This promotion is not available to our current or potential healthcare customers. Healthcare customers include any healthcare practitioner, other healthcare provider or any individual or organization authorized to prescribe, dispense, purchase or influence the acquisition or use of medical devices or supplies for clinical use. Healthcare customers include, without limitation, any "Health Care Practitioner" under the Massachusetts Marketing Code of Conduct Law (defined at 105 C.M.R §907.004) or a "Health Care Provider" under the Vermont Prescribed Products Gift Ban and Disclosure Law (defined at Vt. Stat. Ann. tit. 18, §4631a(8)). By participating in this promotion, you warrant that you are not a current or potential healthcare customer. Thermo Fisher Scientific reserves the right to determine your status in the event of a dispute.

In the United States

Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000

