Purchase 3 Cases of Participating^{*} Corning[®] Media and Get 1 Case at No Additional Cost



CORNING

For purchases from July 8, 2025 through September 30, 2025

Participating Products*

Corning Cell Culture Media

Cat. No.	Description	Size	Qty/Cs
10-013-CV	DMEM [+] 4.5 g/L glucose, L-glutamine, sodium pyruvate	500 mL	6
10-017-CV	DMEM [+] 4.5 g/L glucose, L-glutamine [-] sodium pyruvate	500 mL	6
10-014-CV	DMEM [+] 1.0 g/L glucose, sodium pyruvate, L-glutamine	500 mL	6
10-090-CV	DMEM/Ham's F-12 50/50 mix, (modified)	500 mL	6
10-092-CV	DMEM/Ham's F-12 50/50 mix, L-glutamine, 15 mM HEPES	500 mL	6
10-010-CV	MEM [+] Earle's salts, L-glutamine	500 mL	6
10-040-CV	RPMI 1640	500 mL	6
10-080-CV	Ham's F-12 Medium [+] L-glutamine	500 mL	6

Corning Salt Solutions

Cat. No.	Description	Size	Qty/Cs
21-030-CV	DPBS, 1X with calcium and magnesium*	500 mL	6
21-031-CV	DPBS, 1X without calcium and magnesium*	500 mL	6
20-030-CV	DPBS, 10X with calcium and magnesium	500 mL	6
20-031-CV	DPBS, 10X without calcium and magnesium	500 mL	6
21-040-CV	PBS, 1X without calcium and magnesium*	500 mL	6
21-020-CV	HBSS, 1X with calcium and magnesium*	500 mL	6
21-023-CV	HBSS, 1X with calcium and magnesium without phenol red*	500 mL	6
21-022-CV	HBSS, 1X without calcium, magnesium and phenol red*	500 mL	6
20-023-CV	HBSS, 10X with calcium and magnesium without phenol red and sodium bicarbonate	500 mL	6
20-021-CV	HBSS, 10X without sodium bicarbonate, calcium and magnesium	500 mL	6
*			

*Available in 1L sizes as well

Molecular Biology Grade Products

Description	Size	Qty/Cs
Water, molecular biology grade	100 mL	6
Water, molecular biology grade	500 mL	6
Water, molecular biology grade	1L	6
PBS 10X, pH 7.4 ± 0.1, liquid without calcium and magnesium, RNase-/DNase- and protease-free	1L	6
Millers LB Broth	1L	6
TAE buffer 10X, liquid, pH 8.3 ± 0.1 RNase-/DNase- and protease-free	1L	6
TBE buffer 10X, liquid, pH 8.4 ± 0.1 RNase-/DNase- and protease-free	1L	6
TBS (Tris buffered saline) 10X, liquid, pH 7.4 ± 0.1 RNase-/DNase- and protease-free	500 mL	6
-	Water, molecular biology gradeWater, molecular biology gradeWater, molecular biology gradePBS 10X, pH 7.4 ± 0.1, liquid without calcium and magnesium, RNase-/DNase- and protease-freeMillers LB BrothTAE buffer 10X, liquid, pH 8.3 ± 0.1 RNase-/DNase- and protease-freeTBE buffer 10X, liquid, pH 8.4 ± 0.1 RNase-/DNase- and protease-free	Water, molecular biology grade100 mLWater, molecular biology grade500 mLWater, molecular biology grade1LPBS 10X, pH 7.4 ± 0.1, liquid without calcium and magnesium, RNase-/DNase- and protease-free1LMillers LB Broth1LTAE buffer 10X, liquid, pH 8.3 ± 0.1 RNase-/DNase- and protease-free1LTBE buffer 10X, liquid, pH 8.4 ± 0.1 RNase-/DNase- and protease-free1L

Supplements

Cat. No.	Description	Size	Qty/Cs
25-055-Cl	Water, cell culture grade, tested to USP sterile water for injection specifications	100 mL	6
25-055-CV	Water, cell culture grade, tested to USP sterile water for injection specifications	500 mL	6
25-055-CM	Water, cell culture grade, to USP sterile water for injection specifications	1L	6
25-005-Cl	L-glutamine 200 mM solution, 29.23 mg/mL	100 mL	6
25-000-Cl	Sodium pyruvate, liquid 100 mM solution [+] 8.5 g/L NaCl	100 mL	6
25-025-Cl	MEM nonessential amino acids	100 mL	6
25-052-Cl	Trypsin EDTA 1X, 0.05% Trypsin/0.53 mM EDTA in HBSS [-] sodium bicarbonate	100 mL	6
25-053-Cl	Trypsin EDTA 1X, 0.25% Trypsin/2.21 mM EDTA in HBSS	100 mL	6
25-015-Cl	Corning glutagro™ supplement 200 mM solution	100 mL	1
25-950-CQC	DMSO	250 mL	1

Antibiotics

		Qty/Cs
reptomycin solution, 50X	100 mL	6
reptomycin solution, 100X	100 mL	6
in B, liquid	50 mL	6
ntimycotic solution	50 mL	6
sulfate, liquid	10 mL	10
e, liquid, 50 mg/mL solution	20 mL	1
e, powder	5 g	1
B solution	20 mL	1
odium salt, powder	10 g	1
6	e, liquid, 50 mg/mL solution e, powder I B solution sodium salt, powder	e, powder 5 g B solution 20 mL

(Other Supplements and Antibiotics available)

For purchases from June 18, 2025 through September 30, 2025

To redeem this promotion:

- Purchase the media you need <u>from BIORESCO through Thomas</u> <u>Scientific.</u>
- Email your local Corning rep with the following information:
 - o A copy of your order confirmation or receipt
 - The free case(s) desired
 - Your lab's shipping address, including building and lab number.
- · Joe will send your free case(s) direct to your lab.

Your Local Corning Rep:

Joe Siler 510-621-9449 silerj@corning.com

Your Local Thomas Rep:

Inés Garofolo 443-890-9685 Ines.Garofolo@ThomasSci.com



Terms and Conditions: Offer valid in the U.S. and Canada only and void where prohibited by government, law, or company policy. Offer valid for end-user customers only for purchases from July 8, 2025 through September 30, 2025 or while supply lasts. Redemption information must be received by October 15, 2025. Corning has the right to substitute products if required. Please allow 4 to 6 weeks for delivery. **Redemption limit of 10 free cases per lab. *Products must be made on a single Purchase Order.**

How to Purchase: For specific availability in your region and purchasing options, terms and conditions of sale, customer/product support, and certificates, visit www.corning.com/how-to-buy.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only. Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

CORNING

For additional product or technical information, visit **www.corning.com/lifesciences** or call 800.492.1110. Outside the United States, call +1.978.442.2200.