Exclusive Promotional Offer:

Buy 3 cases of Corning[®] Media, get 1 case at no additional cost.





Corning Cell Culture Media

| Corning Cat. No. | Description | | |
|------------------|--|--|--|
| 10-013-CV | DMEM/High Gluc/W/Pyr/W/Glut/W/Phen Red. | | |
| 10-017-CV | DMEM/High Gluc/No Pyr/W/Glut/W/Phen Red. | | |
| 10-014-CV | DMEM/Low Gluc/W/Pyr/W/Glut/W/Phen Red. | | |
| 10-040-CV | RPMI 1640 With Glutamine | | |
| 10-080-CV | Ham's F-12 With Glutamine | | |
| 10-090-CV | DMEM/Ham's F12 With Glutamine | | |
| 10-092-CV | DMEM/Ham's F12 With 15 mM Hepes/W/Glut. | | |
| 10-010-CV | MEM/W/Earles Salts/With Glutamine | | |
| | **(Please note-other Media Versions & Sizes Available) | | |



Corning Salt Solutions

| Corning Cat. No. | Description |
|------------------|--|
| 20-030-CV | 10X DPBS/With Ca & Mg |
| 20-031-CV | 10X DPBS/W/O Ca & Mg |
| 21-030-CV | 1X DPBS/With Ca & Mg |
| 21-031-CV | 1X DPBS/W/O Ca & Mg |
| 21-040-CV | 1X PBS/W/O Ca & Mg |
| 20-021-CV | 10X Hank's Bal Salts/W/O Sod. Bicarb/W/O Ca & Mg. |
| 20-023-CV | 10X Hank's Bal Salts/W/O Phen Red/With Ca,Mg/No Bicarb |
| 21-020-CV | 1X Hank's Bal Salts/With Ca & Mg/W Phen Red |
| 21-021-CV | 1X Hank's Bal Salts/With Phen Red/W/O Ca & Mg |
| 21-022-CV | 1X Hank's Bal Salts/W/O Phen Red/W/O Ca & Mg |
| 21-023-CV | 1X Hank's Bal Salts/W/O Phen Red/With Ca & Mg |
| | **(Available in 1 liter sizes as well) |
| | |



Molecular/Microbiology

| | | | |
|-----------|--------------------------------------|--|--|
| Cat. No. | Description | | |
| 46-000-CI | Rnase/Dnase Free Water-100 mL | | |
| 46-000-CV | Rnase/Dnase Free Water-500 mL | | |
| 46-000-CM | Rnase/Dnase Free Water-1 Liter | | |
| 46-013-CM | Rnase/Dnase Free 10X PBS w/o Ca, Mg. | | |
| 46-050-CM | Millers LB Broth | | |
| 46-010-CM | 10X TAE | | |
| 46-011-CM | 10X TBE | | |
| 46-012-CM | 10X TBS | | |
| | | | |



Supplements Antibiotics

| Cat. No. | Description | Cat. No. | Description | | | |
|------------|---|-----------|-----------------------------|--|--|--|
| 25-055-CI | Cell Culture Grade Water-100 mL | 30-001-CI | PenStrep 5,000 IU | | | |
| 25-055-CV | Cell Culture Grade Water-500 mL | 30-002-CI | PenStrep 10,000 I.U | | | |
| 25-055-CM | Cell Culture Grade Water-1 Liter | 30-003-CF | Amphotericin B | | | |
| 25-005-CI | L-Glutamine-100 mL | 30-004-CI | Antibiotic Antimycotic | | | |
| 25-000-CI | Sod Pyruvate-100 mL | 30-005-CR | Gentamycin Sulfate Solution | | | |
| 25-025-CI | Non Ess Amino Acids-100 mL | 30-234-CR | G418 50 mg/ml Solution | | | |
| 25-052-CI | 1X .05% EDTA Trypsin-100 mL | 30-240-CR | Hygromycin B Solution | | | |
| 25-053-CI | 1X .25% EDTA Trypsin-100 mL | 61-234-RG | G418 Poweder 5 Gram | | | |
| 25-015-CI | Glutagro-200 mm Sol-100 mL | 61-238-RH | Ampicillin Sodium Salt | | | |
| 25-950-CQC | Corning® 250 mL DMSO (Dimethyl Sulfoxide) | | | | | |
| | | | | | | |

(Other Supplements/Antibiotics available)

-As part of our complete cell culture offering, Corning's comprehensive line of standard and custom media helps create an optimal environment for all stages of cell culture growth and scaling. Our broad selection of vessels, surfaces, and media support your research, development, and production needs.

Scan below to learn more:

Purchase 3 cases of Corning Medias, Salt Solutions, Supplements, Molecular Buffers, or Antibiotics and receive 1 case for free (Mix & Match Allowed, of equal value)

To redeem this promotion:

Contact your local Corning Account Manager, with code "Media Promo" in the subject line.

Name

Email

Phone



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 April 1, 2024 through June 30, 2024 or while supply lasts. Redemption information must be received by July 15, 2024. Please allow 4-6 weeks for delivery. 10 redemption limit per lab.

For more specific information on claims, visit www.corning.com/certificates.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not for use in humans.