

NEW Corning Powdered Media for Cell Culture and Bioprocessing

CORNING

Corning now provides an extensive lineup of powdered basal and specialty media to complement our liquid media offering including popular DMEM, MEM, and RPMI formulations, as well as specialized serum-free, serum-reduced, and virus maintenance media.

All Corning powdered media are produced in a facility according to cGMP and ISO 13485 requirements to ensure high quality and reproducibility. In-house performance studies exhibit excellent cell density and viability.

For more information, contact your local Corning representative.



Ordering Information

Products may not be available in all markets.

Specialty Media

Cat. No.	Qty	Description
90-010-PBT	10L	HEK293 Serum-free Medium, [+] L-glutamine, Poloxamer 188, [-] phenol red, sodium bicarbonate
90-010-PCT	50L	
90-010-PDT	100L	
90-020-PBT	10L	Vero Serum-free Medium, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-020-PCT	50L	
90-020-PDT	100L	
90-021-PBT	10L	Vero Serum-reduced Medium, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-021-PCT	50L	
90-021-PDT	100L	
90-025-PBT	10L	Vero Virus Maintenance Medium, Serum-free, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-025-PCT	50L	
90-025-PDT	100L	
90-026-PBT	10L	Vero Serum-reduced Medium 2, [+] phenol red, sodium bicarbonate, [-] L-glutamine
90-026-PCT	50L	
90-026-PDT	100L	
90-030-PBT	10L	MDCK Serum-free Medium, [+] L-glutamine, Poloxamer 188, phenol red, [-] sodium bicarbonate
90-030-PCT	50L	
90-030-PDT	100L	
90-032-PBT	10L	MDCK Serum-reduced Medium, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-032-PCT	50L	
90-032-PDT	100L	
90-031-PBT	10L	MDCK Virus Maintenance Medium 1, [+] L-glutamine, Poloxamer 188, phenol red, [-] sodium bicarbonate
90-031-PCT	50L	
90-031-PDT	100L	

Specialty Media (continued)

Cat. No.	Qty	Description
90-033-PBT	10L	MDCK Virus Maintenance Medium 2, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-033-PCT	50L	
90-033-PDT	100L	
90-040-PBT	10L	Human Diploid Cell Serum-reduced Medium, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-040-PCT	50L	
90-040-PDT	100L	
90-041-PBT	10L	Human Diploid Cell Virus Maintenance Medium, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-041-PCT	50L	
90-041-PDT	100L	
90-051-PBT	10L	Marc-145 Serum-reduced Medium, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-051-PCT	50L	
90-051-PDT	100L	
90-060-PBT	10L	PK-15 Serum-reduced Medium, [+] L-glutamine, Poloxamer 188, phenol red, [-] sodium bicarbonate
90-060-PCT	50L	
90-060-PDT	100L	
90-070-PBT	10L	ST Serum-reduced Medium, [+] L-glutamine, Poloxamer 188, phenol red, [-] sodium bicarbonate
90-070-PCT	50L	
90-070-PDT	100L	
90-071-PBT	10L	ST Virus Maintenance Medium, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-071-PCT	50L	
90-071-PDT	100L	
90-080-PBT	10L	MDBK Serum-reduced Medium, [+] L-glutamine, [-] phenol red, sodium bicarbonate
90-080-PCT	50L	
90-080-PDT	100L	
90-093-PBT	10L	Insect Cell Feed Medium 2, [+] L-glutamine, Poloxamer 188, [-] sodium bicarbonate
90-093-PCT	50L	
90-093-PDT	100L	
90-095-PBT	10L	Insect Cell Serum-free Medium, [+] L-glutamine, Poloxamer 188, [-] sodium bicarbonate
90-095-PCT	50L	
90-095-PDT	100L	
90-102-PBT	10L	BHK Serum-reduced Medium 1, [+] L-glutamine, Poloxamer 188, [-] phenol red, sodium bicarbonate
90-102-PCT	50L	
90-102-PDT	100L	
90-104-PBT	10L	BHK Serum-reduced Medium 2, [+] L-glutamine, Poloxamer 188, [-] phenol red, sodium bicarbonate
90-104-PCT	50L	
90-104-PDT	100L	
90-103-PBT	10L	BHK Virus Maintenance Medium 1, [+] L-glutamine [-] phenol red, sodium bicarbonate
90-103-PCT	50L	
90-103-PDT	100L	
90-105-PBT	10L	BHK Virus Maintenance Medium 2, [+] L-glutamine, [-] phenol red, sodium bicarbonate
90-105-PCT	50L	
90-105-PDT	100L	
90-106-PBT	10L	BHK Virus Maintenance Medium 3, [+] L-glutamine, phenol red, [-] sodium bicarbonate
90-106-PCT	50L	
90-106-PDT	100L	

Basal Media

Cat. No.	Qty	Description
58-011-PBT	10L	DMEM, [+] 1000 mg/L D-glucose, L-glutamine, 110 mg/L sodium pyruvate, [-] sodium bicarbonate
58-011-PCT	50L	
58-011-PDT	100L	
50-003-PBT	10L	DMEM, [+] 4500 mg/L D-glucose, L-glutamine, 110 mg/L sodium pyruvate, [-] sodium bicarbonate
50-003-PCT	50L	
50-003-PDT	100L	

Basal Media (continued)

Cat. No.	Qty	Description
58-012-PBT	10L	DMEM, [+] 4500 mg/L D-glucose, L-glutamine, [-] sodium bicarbonate
58-012-PCT	50L	
58-012-PDT	100L	
58-014-PBT	10L	DMEM, [+] 4500 mg/L D-glucose, L-glutamine, [-] phenol red, sodium pyruvate, sodium bicarbonate
58-014-PCT	50L	
58-014-PDT	100L	
58-015-PBT	10L	DMEM, [+] 4500 mg/L D-glucose, L-glutamine, 25 mM HEPES, [-] sodium pyruvate, sodium bicarbonate
58-015-PCT	50L	
58-015-PDT	100L	
58-021-PBT	10L	DMEM/F12, [+] L-glutamine, 15 mM HEPES, Vitamin B6, pyridoxal hydrochloride, [-] sodium bicarbonate
58-021-PCT	50L	
58-021-PDT	100L	
58-022-PBT	10L	DMEM/F12, [+] L-glutamine, Vitamin B6, pyridoxal hydrochloride, [-] HEPES, sodium bicarbonate
58-022-PCT	50L	
58-022-PDT	100L	
58-031-PBT	10L	Medium 199, [+] Earle's salts, L-glutamine, [-] sodium bicarbonate
58-031-PCT	50L	
58-031-PDT	100L	
50-010-PBT	10L	MEM, [+] Earle's salts, L-glutamine, [-] sodium bicarbonate
50-010-PCT	50L	
50-010-PDT	100L	
50-011-PBT	10L	MEM, [+] Earle's salts, L-glutamine, NEAA, [-] sodium bicarbonate
50-011-PCT	50L	
50-011-PDT	100L	
58-008-PBT	10L	MEM, [+] Earle's salts, L-glutamine, [-] L-leucine, L-lysine, L-methionine, sodium bicarbonate
58-008-PCT	50L	
58-008-PDT	100L	
58-009-PBT	10L	MEM, [+] Earle's salts, L-glutamine, [-] sodium phosphate, sodium bicarbonate
58-009-PCT	50L	
58-009-PDT	100L	
51-010-PBT	10L	MEM, [+] Earle's salts, [-] L-glutamine, sodium bicarbonate, autoclavable
51-010-PCT	50L	
51-010-PDT	100L	
58-003-PBT	10L	MEM, [+] L-glutamine, [-] sodium bicarbonate
58-003-PCT	50L	
58-003-PDT	100L	
58-007-PBT	10L	MEM, [-] L-glutamine, sodium bicarbonate, autoclavable
58-007-PCT	50L	
58-007-PDT	100L	
50-020-PBT	10L	RPMI 1640, [+] L-glutamine, [-] sodium bicarbonate
50-020-PCT	50L	
50-020-PDT	100L	
58-042-PBT	10L	RPMI 1640, [+] L-glutamine, [-] sodium bicarbonate, phenol red
58-042-PCT	50L	
58-042-PDT	100L	
58-043-PBT	10L	RPMI 1640, [+] L-glutamine, [-] sodium bicarbonate, sodium phosphate
58-043-PCT	50L	
58-043-PDT	100L	
58-044-PBT	10L	RPMI 1640, [+] L-glutamine, 25mM HEPES, [-] sodium bicarbonate
58-044-PCT	50L	
58-044-PDT	100	

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. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

Corning's products are not specifically designed and tested for diagnostic testing. Many Corning products, though not specific for diagnostic testing, can be used in the workflow and preparation of the test at the customers discretion. Customers may use these products to support their claims. We cannot make any claims or statements that our products are approved for diagnostic testing either directly or indirectly. The customer is responsible for any testing, validation, and/or regulatory submissions that may be required to support the safety and efficacy of their intended application.

CORNING

Corning Incorporated
Life Sciences

www.corning.com/lifesciences

NORTH AMERICA

t 800.492.1110
t 978.442.2200

ASIA/PACIFIC

Australia/New Zealand
t 61 427286832

Chinese Mainland
t 86 21 3338 4338

India

t 91 124 4604000

Japan

t 81 3-3586 1996

Korea

t 82 2-796-9500

Singapore

t 65 6572-9740

Taiwan

t 886 2-2716-0338

EUROPE

CSEurope@corning.com

France

t 0800 916 882

Germany

t 0800 101 1153

The Netherlands

t 020 655 79 28

United Kingdom

t 0800 376 8660

All Other European Countries

t +31 (0) 206 59 60 51

LATIN AMERICA

grupoLA@corning.com

Brazil

t 55 (11) 3089-7400

Mexico

t (52-81) 8158-8400