





As part of Corning's comprehensive portfolio of life science products,

Corning's extensive line of Media, Sera,

Water, and Reagents provides the vital support your research, development, and production efforts need to continue making life changing discoveries.

Discover now **Corning** Cell Culture Media and Buffered Salt Solutions with end-of-year campaign pricing for selected items:

PRODUCT I	DESCRIPTION	QTY/CASE	PRICE PRICE
<u>10-009-CV</u>	MEM (Minimum Essential Medium) with 1.5 g/L sodium	6 x 500ml	€32.00
	bicarbonate, NEAA, L-glutamine, and sodium pyruvate	0 X 3001111	C32.00
10-013-CV	DMEM (4,5g/L glucose, L-glutamine and sodium pyruvate)	6 x 500ml	€21.00
<u>10-017-CV</u>	DMEM (4,5g/L glucose, L-glutamine, without sodium pyruvate)	6 x 500ml	€21.00
<u>17-207-CV</u>	DMEM (without glucose, L-glutamine, and sodium pyruvate)	6 x 500ml	€54.00
10-090-CV	DMEM/F12 (with L-glutamine)	6 x 500ml	€27.00
<u>10-080-CV</u>	Ham's F-12 Medium with L-glutamine	6 x 500ml	€30.00
10-016-CV	IMDM (Iscove's DMEM) with L-glutamine and 25mM HEPES	6 x 500ml	€27.00
<u>10-040-CV</u>	RPMI 1640 (with L-glutamine)	6 x 500ml	€24.00
<u>10-041-CV</u>	RPMI 1640 (with L-glutamine and 25mM HEPES)	6 x 500ml	€25.00
10-060-CV	Medium 199 (Mod.) with Earle's salts and L-glutamine	6 x 500ml	€30.00
21-031-CV	DPBS 1X (without Calcium and Magnesium)	6 x 500ml	€21.00
21-023-CV	HBSS 1X (with calcium and magnesium without phenol red)	6 x 500ml	€27.00

Pricing valid for orders till 31.12.2020. Above pricing does not include VAT.

Full range of Corning Cell Culture media, sera and reagents you can find from catalogue.

Looking for something more special? Ask for our special offer for following **Corning** speciality medias:

40-300-CV Corning® 500 mL transfectagro™ Reduced-serum Medium, [+] HEPES, glutagro™, and sodium pyruvate.

Corning transfectagro medium is an animal component free, defined medium specifically developed for applications and growth of a variety of cell lines with reduced serum.

88-581-CM Corning® Lymphocyte Serum-free Medium, KBM 581.

Corning's® Lymphocyte Serum Free Medium (88–581–CM) supports the proliferation and activation of lymphocytes, including tumor infiltrating lymphocytes (TIL), Cytokine-Induced Killer (CIK) cells and Natural Killer (NK) cells.

40-215-CV Corning® 500 mL hybrigro SF™.

Corning hybrigro SF Medium is an ideal choice for proliferation of hybridoma cultures and the production of monoclonal antibodies.

40-05-100-1B Corning® NutriStem® hPSC XF medium, [+] HSA.

NutriStem hPSC XF medium is a serum-free and xeno-free medium that supports long-term culture of human pluripotent stem cells (hPSCs) including human embryonic stem cells (hESCs) and human induced pluripotent stem cells (hiPSCs).

DID NOT FIND WHAT YOU ARE LOOKING FOR OR NEED MORE INFORMATION? PLEASE CONTACT:

