

Revolutionize Your Cell Culture with Powder Reagents

16 Powder Basal Media & 2 Powder Buffers
—Engineered for Versatile, Efficient Cell Growth



Product Features



Extended Shelf Life

3-year stability, compact size for efficient storage.



Tailored Solutions

Customizable to suit specific cell types or conditions.



Reliable Performance

Low endotoxin, consistent results with minimal variation.



Precise Formulation

Customizable for minimal waste and maximum flexibility.

Product List

Pricella® Powder Basal Media >>>

Product Name	Cat. No.	Size*
DMEM (High glucose), powder	PM150110P	
RPMI-1640, powder	PM150210P	
DMEM/F12, powder, with HEPES	PM150310P	
DMEM/F12, powder	PM150312P	
MEM, with NEAA, powder	PM150410P	
MEMα, powder, with nucleoside	PM150421P	
IMDM, powder	PM150510P	5×1 L
M199, powder	PM150610P	1×10 L
McCoy's 5A, powder	PM150710P	1×50 L
Ham's F-12, powder	PM150810P	
Ham's F-12K, powder	PM150910P	
Leibovitz's L-15, powder	PM151010P	
Ham's F-10, powder	PM151110P	
MCDB 131, without L-glutamine, powder	PM151210P	
William's E, without L-glutamine, powder	PM151211P	
Neurobasal medium, powder	PM151223P	

Pricella® Powder Buffers >>>

Product Name	Cat. No.	Size*
Phosphate Buffer (PBS), powder	PB180327P	5×1 L 1×10 L 1×100 L
Dulbecco's Phosphate Buffer (DPBS), powder	PB180329P	

^{*}For trial size (1L) and larger product specifications, please visit our website to contact us or consult with your local distributor.