

# 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	5×1 L 1×10 L 1×50 L
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	
M199, powder	PM150610P	
McCoy's 5A, powder	PM150710P	
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.