### CAPTIVATE BIO

## **DPBS**

# **Dulbecco's Phosphate Buffered Saline**

no Calcium, no Magnesium, Endotoxin-Free

#### High quality life science buffers

Balanced salt solutions can provide an environment that maintains the structural and physiological integrity of cells in vitro. Captivate Bio's DPBS is a balanced salt solution used for a variety of cell culture applications, such as washing cells before dissociation, transporting cells, diluting cells for counting, or as an inorganic base for standard media preparation.

#### This DPBS is modified as follows:

#### Without

- · Calcium
- Magnesium
- · Phenol Red

Captivate Bio's Endotoxin-Free DPBS is sterile filtered through a 0.1 micron filter and is considered endotoxin-free (<0.005 EU/ml). This product includes enhanced quality control and is considered a premium product.

Captivate Bio's DPBS is manufactured under cGMP guidelines and in ISO-certified facilities. Custom, bulk, and flexible formats are also available.

SPECIFICATIONS				
Intended use	Used to irrigate and wash a variety of cell types.			
Sterility	0.1 micron filter	Form	Liquid	
Endotoxin	< 0.005 EU/mL	Mycoplasma	Negative	
Shelf-Life	Ambient for 24 months from date of manufacture.			



ORDERING INFORMATION	QTY	CAT. NO.
	1000 mL	DPBS12
DPBS, no Calcium, no Magnesium Endotoxin-Free	6 x 1000 mL	DPBS12CS
	12 x 1000 mL	DPBS12CS12

For more information, visit captivatebio.com, email orders@captivatebio.com, or contact us at (617) 607-4017.