PBS Buffer 10X (sterile) Molecular biology

10x concentrated PBS buffer (Phosphate Buffered Saline) for cell culture applications. Isotonic and non-toxic to cells, PBS buffer is used for diluting cells, preparing reagents or cell washing prior to dissociation. Biosolve 10x PBS buffer is filtered through 0.2µm and aseptically filled.

Main characteristics

D 1.07

Product specificities

Appearance	Clear colorless liquid
pH of 1X Conc. (25°C)	7.35-7.45
Density of 1X conc (25°C)	1.00-1.01gr/ml
Conductivity of 1X conc (25°C)	15-20mS/cm
pH of 10X Conc. (25°C)	6.5-6.9
Density of 10X Conc. (25°C)	1.05-1.09gr/ml
DNase activity	Not detected
RNase activity	Not detected
Protease activity	Not detected

Cat. n° 162323

Synonym: Phosphate Buffered Saline

Standard pack

16232321	6 x 1I	Glass Bottle 28 (11)
162323G5	6 x 500ml	Glasse Bottle 45 (500ml)

More informations

EU FR DE NL IT