

Product Datasheet

2X Sds-Page Sample Buffer Without Dtt Or B-Meoh orb348545

Description	2X Sds-Page Sample Buffer Without Dtt Or B-Meoh
Hazard Information	Non-Toxic
Target	2X Sds-Page Sample Buffer Without Dtt Or B-Meoh
Form/Appearance	Liquid (sterile filtered)
Concentration	2X
Storage	Store at 4°C for up to two weeks. For long term storage, aliquot and store at -20°C, avoid freeze/thaw cycles.
Note	For research use only.
Purity	This product contains highly purified
Expiration Date	12 months from date of receipt.
Application Notes	This product is a concentrated stock solution and should be diluted appropriately with distilled, deionized water or equivalent to its final working concentration. 2X SDS-PAGE Sample Buffer consists of 0.125 M Tris, 4% (w/v) SDS, 20% (v/v) Glycerol and 0.01% (w/v) bromophenol blue. The pH of this solution is 6.8. Meticulously prepared using ultra pure reagents dissolved in highly polished pharmaceutical grade deionized water.