

MB Chemicals for Multiple Applications



- MB384 2-Bromoethylamine hydrobromide
- MB385 N,N,N',N'-Tetramethyl-p-phenylenediamine dihydrochloride
- MB387 Trichostatin A, from Streptomyces sp.
- MB388- Sodium deoxycholate
- MB389 Cesium chloride
- MB396 1-Cyano-4-dimethylaminopyridinium tetrafluoroborate





Scan for more

Stringent QC Checked

- Physical Parameters
- Chemical Parameters
- Functionality Testing
- DNase Free
- RNase Free
- Protease Free

The Core Ingredient for essential processes with high grade purity and it's utility in Various Advanced Molecular Techniques



We Cater Chemicals for all your Molecular Biology Applications





