



MB Chemicals for Multiple Applications

- MB383 - Sodium ethylmercurithiosalicylat
- 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



Stringent QC Checked

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



Scan for
more

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



MB Chemicals

We Cater Chemicals for all your Molecular Biology Applications

