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PhosphataseArrestTM **II**

INTRODUCTION

PhosphataseArrest[™] II is a phosphatase inhibitor cocktail consisting of 5 phosphatase inhibitors that target acid, alkaline and tyrosine phosphatases. PhosphataseArrest[™] II is a 100X concentrated, ready-to-use solution. If samples have high phosphatase activity then the PhosphataseArrest[™] II can be used at 2-3X concentrations to ensure complete inhibition. PhosphataseArrest[™] II is ideal for inhibition in tissue extractions and cell lysis experiments and is compatible with most common protein assays. Due to the salt concentrations of the PhosphataseArrest[™] II cocktail, it is not suitable for direct IEF/2D studies.

ITEM(S) SUPPLIED	Cat# 786-451
PhosphataseArrest [™] II [100X]	1.0ml

STORAGE CONDITIONS

It is shipped at ambient temperature. Upon arrival, store PhosphataseArrest $^{\text{\tiny TM}}$ II at 4° C. If stored properly, it is stable for 1 year.

INSTRUCTION FOR USE

Vortex the Phosphatase Arrest II vial briefly, before removing the solution.

Add 10 Y/ml PhosphataseArrest[™] II directly in to an appropriate volume of extraction buffer or protein extract to a 1X final concentration.

For higher potency of phosphatase inhibition, add 20-30Y/ml PhosphataseArrest™ II to give a 2-3X final concentration.

<u>NOTE</u>: A Protease inhibitor cocktail [ProteaseArrestTM, Cat# 786-108)] and a Nuclease cocktail [FOCUS-Nuclease TM, Cat# 786-039F)] may be added in the same reaction mixture.

RELATED PRODUCTS

- 1. Fraction-FOCUS (Cat. # 786-168)- For fractionation of protein for IEF/2D gel analysis.
- 2. <u>Perfect-FOCUS (Cat. # 786-123)</u> Preparing samples for 2D gels.
- 3. FOCUS-Nuclease[™] (Cat. # 786-039F)- for removing nucleic acid contamination from samples.
- 4. <u>IBS</u>TM (Cat. #786-183) Inclusion bodies solubilization buffer. For solubilization of isolated inclusion bodies prior to re-folding protein procedures.
 5. <u>Foldase</u>TM (Cat. #786-185): A kit for optimization of protein folding procedures includes a selection of Foldase, i.e., agents to facilitate
- 5. <u>Foldase" (Cat. # 786-185)</u>: A kit for optimization of protein folding procedures includes a selection of Foldase, i.e., agents to facilitate protein folding.
- 6. $\overline{NI}^{\text{\tiny{IM}}}$ -Protein Assay (Cat. #786-005): A protein assay that is free from interference of common laboratory agents, including reducing agents, detergents, dyes, EDTA, etc.

NOTE: For other related products, visit our web site at www.GBiosciences.com or contact us.

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