

PhosphataseArrestTM II

INTRODUCTION

PhosphataseArrestTM II is a phosphatase inhibitor cocktail consisting of 5 phosphatase inhibitors that target acid, alkaline and tyrosine phosphatases. PhosphataseArrestTM II is a 100X concentrated, ready-to-use solution. If samples have high phosphatase activity then the PhosphataseArrestTM II can be used at 2-3X concentrations to ensure complete inhibition. PhosphataseArrestTM 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 PhosphataseArrestTM II cocktail, it is not suitable for direct IEF/2D studies.

ITEMS INCLUDED	Cat# 786-451
PhosphataseArrest [™] II [100X]	1.0ml

STORAGE CONDITIONS

Shipped at ambient temperature. Upon arrival, store PhosphataseArrest[™] II at 4°C. If stored properly, it is stable for 1 year.

INSTRUCTION FOR USE

Vortex the vial briefly before removing the solution.

Add 10µl/ml PhosphataseArrest TM 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 20-30µl/ml PhosphataseArrest[™] II to give a 2-3X final concentration.

<u>NOTE</u>: A protease inhibitor cocktail [ProteaseArrest[™] (Cat# 786-108)] and a nuclease cocktail [FOCUS-Nuclease[™] (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. Perfect-FOCUS (Cat. #786-123) Preparing samples for 2D gels.
- 3. $\overline{FOCUS-Nuclease}^{TM}$ (Cat. #786-039F) for removing nucleic acid contamination from samples.
- **4.** $\underline{IBS}^{\text{TM}}$ (Cat. #786-183) Inclusion bodies solubilization buffer. For solubilization of isolated inclusion bodies prior to re-folding protein procedures.
- 5. $\underline{Foldase}^{\text{TM}}$ (Cat. #786-185): A kit for optimization of protein folding procedures includes a selection of Foldase, i.e., agents to facilitate protein folding.
- **6.** <u>Protein Master</u> $^{\text{TM}}$ -Strategy (Cat.#786-184): A kit for optimization of purification of novel proteins, includes a selection of agents, tools and simple to follow protocols.
- 7. NI^{TM} -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, please visit our web site www.GBiosciences.com or contact us.

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