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07574E_1908_4

Product No. 07574

Phosphatase Inhibitor Cocktail

Phosphatase Inhibitor Cocktail is a mixture of several inhibitors to protect valuable proteins from dephospharylation. The product preserves phosphorylated proteins existing in small quantity in cells and tissues.

- Contains some phosphatase inhibitors useful for serine/ threonine phospahtase, tyrosine phosphatase, acid phospahatase,

 alkaline phosphatase. Dilute with any buffer of your choice because of concentrated stock solution. Compatible with protein assay such as the Protein Assay Bicinchoninate Kit (Product No.06385) and the Protein Assay Lowry Kit (Product No.29470). Stable for a long time in refrigerator.
Composition
100-fold concentrated stock solution which includes some phosphatase inhibitors.
Protocol
Dilute 100 fold with any buffer of your choice.
Caution
 If phosphatase concentration is high, it can be diluted by 20 – 50-fold. The product may cause inhibition of metal chelate affinity chromatography and 2D electrophoresis. Remove inhibitors by dialysis or desalt before use. Recommend to use Phosphatase Inhibitor Cocktail (EDTA free) (Product No.07575) for metal dependency protein or calcium dependency protein. The product does not contain protease inhibitors. For homogenizing cells and tissues, if necessary, add protease inhibitor cocktail, such as Protease Inhibitor Cocktail (Product No.04080, Product No.25955). The product colors gradually. Direct light may interfere with an inhibition effect; shield the product from the light after using. The components may be precipitated during storage. Before use, melt it by vortex at 30 – 40 °C shielding light.
Storage Refrigerator , Protect from light
Expiration
Expiration date is stated on the product label.
Packing ————————————————————————————————————
1 ml (Product No.07574-61)