BostonBiochem

MATERIAL DATA SHEET

Energy Regeneration Solution (ERS) Cat. # B-10

A mixture that contains MgCl₂, ATP and ATP regenerating enzymes to recycle hydrolyzed ATP (AMP, ADP) to ATP. An ideal energy source for conjugation/degradation assays that are performed with impure reagents or in crude lysates that may contain ATP-depleting activities. The amount provided is sufficient for 1 ml worth of *in vitro* reactions.

Product Information

Quantity: 100 μL

Stock: 10X Solution

Use & Storage

Use: Dilute the 10X ERS solution to 1X for use in *in vitro* assays.

Storage: Store at -80°C. Avoid multiple freeze/thaw cycles.

For Laboratory Research Use Only, Not For Use in Humans

Rev: 06/11/2014