

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Adenosine 5-triphosphate (ATP), CAS [[56-65-5 free acid 987-65-5 disodium salt]] BCL-BCT-42-L

Article Name	Adenosine 5-triphosphate (ATP), CAS [[56-65-5 free acid 987-65-5 disodium salt]]
Biozol Catalog Number	BCL-BCT-42-L
Supplier Catalog Number	BCT-42-L
Alternative Catalog Number	BCL-BCT-42-L
Manufacturer	baseclick
Category	Biochemikalien
Product Description	Adenosine Triphosphate (ATP) is a fundamental molecule in the process of RNA synthesis, playing a crucial role in transcription and various RNA-related applications in molecular biology and biotechnology. RNA Synthesis and Transcription: During trans...
Concentration	100 mM
Molecular Weight	507.18 g/mol
Purity	98.5% (HPLC), pH 8.3 0.2
Form	Liquid
CAS Number	[56-65-5 free acid 987-65-5 disodium salt]
Formula	C10H16N5O13P3
Application Notes	Triphosphate for RNA synthesis and transcription