

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

## Product Datasheet

### **N6-Benzyladenine Hydrochloride (BA), CAS [[162714-86-5]] USB-263651**

Article Name	N6-Benzyladenine Hydrochloride (BA), CAS [[162714-86-5]]
Biozol Catalog Number	USB-263651
Supplier Catalog Number	263651
Alternative Catalog Number	USB-263651-50,USB-263651-100,USB-263651-250,USB-263651-500,USB-263651-1
Manufacturer	US Biological
Category	Biochemikalien
Product Description	N-Benzyl-9H-purin-6-amine Hydrochloride can be used as reagent/reactant of N6-substituted adenines and as protonated benzylaminopurine and creatinine salts for synthetic preparation of ruthenium DMSO chloro zwitterionic inner-sphere complexes. BA is ...
Molecular Weight	261.71
Purity	98%
CAS Number	[162714-86-5]