

4-Amino-5-aminomethyl-2-methylpyrimidine Dihydrochloride

Cat. No. CSUB-0666 Lot. No. (See product label)

Introduction	
Description	4-Amino-5-aminomethyl-2-methylpyrimidine dihydrochloride is substrate for the TenA enzyme in the thiamin salvage pathway
Applications	A substrate for the TenA enzyme in the thiamin salvage pathway
Product Information	
Form	Solid
CAS No.	874-43-1
Molecular Formula	C6H12Cl2N4
Molecular Weight	211.09
Melting Point	270-272°C (lit.)
Solubility	Soluble in Methanol and Water
Substrates	Alkaline phosphatase
Storage and Shipping Information	
Storage	Store at -20° C