

Product Data Sheet/Certificate of Analysis

MHPH (3-N-Maleimido-6-hydraziniumpyridine hydrochloride)

Storage: Store desiccated at ≤ -20°C. Protect from light.

C9H8N4O2.HCI MW 240.6

C91 1814402.11C1 14144 2-10	.0			
	S-1009-010	Unit Size:	1 x 10 mg	
Catalog Number:	S-1009-BK		Bulk Amount	
Lot Number:	M10303-5	Components:	МНРН	

Test	Specification	Result	
Appearance (color)	White to Pale Brown	Passed	
Appearance (form)	Solid	Passed	
¹H NMR	Conforms to structure	Passed	
Mass Spec	Target Mass ± 5 AMU	Passed	
Solubility	>50mg/mL in DMF	Passed	·

QC Release Date: 1/30/2018	Expiration Date: 1/30/2020	Expiration Date: 1/30/2020	
Product Released By:			
Marciaglui	01/30/2018		
QA	Date		

Product Description

MHPH is used to convert thiol moieties on biomolecules and surfaces to 2-hydrazinopyridine moieties in a single step. 2-hydrazinopyridine-modified biomolecules then react to form stable conjugates in the presence of other 4FB (4-formylbenzamide)-modified biomolecules or surfaces.

Comments

Store desiccated at ≤ -20°C. Protect from light. Not for internal or external use in humans.