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## **Product Specification**

Glentham CodeCCAS NumberGEINECSGMDL NumberMPubChem SIDGMolecular WeightGMolecular FormulaG	BIS-TRIS GB6605 6976-37-0 230-237-7 MFCD00002853	но
CAS Number6EINECS2MDL NumberMPubChem SID3Molecular Weight2Molecular Formula0Storage Temp.+	6976-37-0 230-237-7	/
EINECS2MDL NumberMPubChem SID3Molecular Weight2Molecular Formula0Storage Temp.+	230-237-7	но
MDL NumberMPubChem SID3Molecular Weight2Molecular Formula0Storage Temp.4		HO
PubChem SID 3   Molecular Weight 2   Molecular Formula 0   Storage Temp. +	MFCD00002853	
Molecular Weight2Molecular FormulaCStorage Temp.+		HO A TO A TO A
Molecular Formula C Storage Temp. +	310267954	N N
Molecular Formula C Storage Temp. +	209.24	
Storage Temp. +	C <sub>8</sub> H <sub>19</sub> NO <sub>5</sub>	
	+20°C	но Он
Property		HO
Property		
		Specification
Physical Description		White crystalline powder
Identification (IR)		To conform to standard
Solubility (0.1M in water)		Clear, colourless solution
pH (1% in water)		8.9 - 9.8
Loss on Drying		≤ 1.0%
UV Absorption (0.1M in wate	er)	280nm: ≤ 0.04
		340nm: ≤ 0.02
Heavy Metals (as Pb)		≤ 3ppm
Iron (Fe)		≤ 3ppm
Assay (Titration)		≥ 99.0% (anhydrous basis)
Specification Version -	v1.1	
Date Created -		

Glentham Life Sciences confirm that the above referenced product conformed to the information displayed in this document on the quality release date. Please check www.glentham.com or contact us using the details above for the current version of this document.

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