## **Glentham** LIFE SCIENCES

Glentham Life Sciences Ltd Unit 5 Leafield Way Corsham SN13 9SW United Kingdom

- t: +44 (0) 1225 667 798
- f: +44 (0) 2033 978 909
- e: info@glentham.com

w: www.glentham.com

## **Certificate of Analysis**

Product Name	Dopamine hyd	rochloride		
Glentham Code	GL6813			
CAS Number	62-31-7			
EINECS	200-527-8		HO,	
MDL Number	MFCD0001289	98	$\gamma$	
PubChem SID	310272406		<u><u>v</u>110</u>	
Batch Number	319RHL			
Molecular Weight	189.64		но	V NH <sub>2</sub> CI
Molecular Formula	$C_8H_{11}NO_2 \cdot H_1$	CI		
Storage Temp.	+4°C			
otorage remp.	14 0			
Property		Specification		Batch 319RHL
Property Physical Description		Specification White to almost white pow	der or crystals	Batch 319RHL White crystalline powder
			der or crystals	
Physical Description		White to almost white pow To conform to standard		White crystalline powder
Physical Description Identification (IR)		White to almost white pow To conform to standard		White crystalline powder Conforms
Physical Description Identification (IR) Solubility (5% in water)		White to almost white pow To conform to standard Clear to very faintly turbid,		White crystalline powder Conforms Clear, colourless solution
Physical Description Identification (IR) Solubility (5% in water)	v1.0	White to almost white pow To conform to standard Clear to very faintly turbid,		White crystalline powder Conforms Clear, colourless solution
Physical Description Identification (IR) Solubility (5% in water) Assay (HPLC)	v1.0 2024-12-04	White to almost white pow To conform to standard Clear to very faintly turbid,		White crystalline powder Conforms Clear, colourless solution

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.

This document was generated electronically and is therefore valid without signature. © Glentham Life Sciences Ltd, 2025