

## **CERTIFICATE OF ANALYSIS**

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## 1. Identification

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Catalogue Number:	A601920	CAS Number:	76801-93-9	
Product:	5-Amino-N,N'-bis(2,3- dihydroxypropyl)-2,4,6-triioc benzenedicarboxamide	<b>Synonym:</b>	5-Amino-N1,N3-bis(2,3-c 2,4,6-triiodo-1,3-benzene Bis(2,3-dihydroxypropyla triiodoaniline; 5-Amino-2 bis(2,3-dihydroxypropyl)i Amino-N,N'-bis(2,3-dihyd triiodoisophthalamide; US Compound B;	edicarboxamide; 3,5- minocarbonyl)-2,4,6- 2,4,6-triiodo-N,N'- isophthalamide; 5- droxypropyl)-2,4,6-
Structure:	H OH		Molecular Formula:	
		4	C14H18I3N3O6	
		_	Molecular weight:	
	H OF	-	705.02	
	H <sub>2</sub> N N	<u>OH</u>	Source of Product:	
	I Ö		N/A	
			Solubility:	
			DMSO (Slightly), Methan (Slightly)	101
Lot Number:	7-HBN-93-1	Purity:	98%	
	This Product Is Stable To Be	Storage		
Shipping				
	Shipped At Room Temperatu	Ire Condition:	4°C	
	Shipped At Room Temperatu	Ire Condition:	4°C	
	Shipped At Room Temperatu	Ire Condition:	4°C	
Condition:		Ire Condition: arning 2:	4°C Warning 3:	
Condition: 2. Warning	Wa	Ire		
Condition: 2. Warning Warning 1:	Information Specifications:	arning 2:	Warning 3: Results:	
Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: Appearance	Information Specifications: White to Off-White So	arning 2:	Warning 3: Results: White to Off-White So	lid
Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: Appearance NMR	wate Information Specifications: White to Off-White So Conforms to Structure	arning 2: Dlid	Warning 3: Results: White to Off-White So Conforms	lid
Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: Appearance NMR MS	Information Specifications: White to Off-White So Conforms to Structur Conforms to Structur	arning 2: Dlid	Warning 3: Results: White to Off-White So Conforms Conforms	lid
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Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: Appearance NMR MS HPLC Purity	Information Specifications: White to Off-White So Conforms to Structur Conforms to Structur	arning 2: Dlid	Warning 3: Results: White to Off-White So Conforms Conforms	
Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: Appearance NMR MS HPLC Purity Elemental A	wath Information Specifications: White to Off-White So Conforms to Structur Conforms to Structur N Report Result	arning 2: Dlid	Warning 3: Results: White to Off-White So Conforms Conforms 98.93% (235 nm)	
Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: Appearance NMR MS HPLC Purity Elemental A Additional Purity is based of ± 2%. Isoto	Information Specifications: White to Off-White So Conforms to Structur Conforms to Structur Report Result Analysis Conforms	arning 2: Dlid e e ests performed. NMR a pution observed. The c	Warning 3: Results: White to Off-White So Conforms Conforms 98.93% (235 nm) %C: 23.66, %H: 2.40 and Elemental Analysis (if avail contents of the specifications	), %N: 5.79 able) may have an accuracy are subject to change
Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: Appearance NMR MS HPLC Purity Elemental A Additional Purity is based of ± 2%. Isoto	Information   Specifications:   e White to Off-White So   Conforms to Structure   Conforms to Structure   Conforms to Structure   Report Result   Analysis   Information: N/A   Information: N/A   Information: N/A	arning 2: Dlid e e ests performed. NMR a pution observed. The c	Warning 3: Results: White to Off-White So Conforms Conforms 98.93% (235 nm) %C: 23.66, %H: 2.40 and Elemental Analysis (if avail contents of the specifications	), %N: 5.79 able) may have an accuracy are subject to change
Condition: 2. Warning Warning 1: 3. Analytical 1 Tests: Appearance NMR MS HPLC Purity Elemental A Additional Purity is based of ± 2%. Isoto without advant	Information   Specifications:   e White to Off-White So   Conforms to Structure   Conforms to Structure   Conforms to Structure   Report Result   Analysis   Information: N/A   Information: N/A   Information: N/A   Information: N/A	arning 2: Dlid e e ests performed. NMR a pution observed. The c	Warning 3: Results: White to Off-White So Conforms Conforms 98.93% (235 nm) %C: 23.66, %H: 2.40 and Elemental Analysis (if avail contents of the specifications a the most up to date values.	), %N: 5.79 able) may have an accuracy are subject to change

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