

SYNCHEMIA RESEARCH CHEMICAL

- Plot No.408, Prakash Industries,1st Floor,Bhare Phata, Tal- Mulshi, Dist- Pune, Pune-412115, Maharashtra India.
- Mob.No 9404317505 / 7276018915 . Website : http://www.synchemia.com info@synchemia.com I sales@synchemia.com I export@synchemia.com

CERTIFICATE OF ANALYSIS

propanol Molecular Formula C18H31NO4 Molecular Weight 325.4 g/mol Sr. No. Test Result 1) Description Clear Oil 2) Solubility Soluble in DMSO, Methanol 3) Identification . 1. Mass Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.			l EP Impurity B	t Name: Bisoprolol EP I	Product	
Date of Analysis: 15 Feb 2022 Retest Date: 15 Feb 2024 Structure: Image: structure of the stru			¥ ¥	D: 1447715-44-7	CAS NC	
Retest Date: 15 Feb 2024 Structure: OH H			7	lo: SRC-SB-02-027	Batch N	
Structure:OHHOH <td colspa<="" th=""><th></th><th></th><th>2022</th><th>Analysis: 15 Feb 2022</th><th>Date of A</th></td>	<th></th> <th></th> <th>2022</th> <th>Analysis: 15 Feb 2022</th> <th>Date of A</th>			2022	Analysis: 15 Feb 2022	Date of A
OH \downarrow \downarrow Chemical Name1-[(1-Methylethyl)amino]-3-[4-[(2-propoxyethoxy)methyl]phenoxy propanolMolecular FormulaC18H31NO4Molecular Weight325.4 g/molSr. No.TestResult1)Description2)SolubilitySoluble in DMSO, Methanol3)Identification 1. Mass 2. 1H NMR2.1H NMRConfirm to structure 2.4)Purity by HPLC99.86%Long Term Storage condition Shipping ConditionNote: This is only for Analytical testing purpose, not for Human or Animal Consumption.				Date: 15 Feb 2024	Retest D	
Chemical Name 1-[(1-Methylethyl)amino]-3-[4-[(2-propoxyethoxy)methyl]phenoxypropanol Molecular Formula C18H31NO4 Molecular Weight 325.4 g/mol Sr. No. Test Result 1 1) Description Clear Oil 2) Solubility Solubility Soluble in DMSO, Methanol 3) Identification 1. Mass 2. 1H NMR Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.				ure:	Structu	
propanol Molecular Formula C18H31NO4 Molecular Weight 325.4 g/mol Sr. No. Test Result 1) Description Clear Oil 2) Solubility Soluble in DMSO, Methanol 3) Identification . 1. Mass Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.			~~_o~			
Molecular Weight 325.4 g/mol Sr. No. Test Result 1) Description Clear Oil 2) Solubility 3) Identification 1. Mass 2. 1H NMR Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.	1-[(1-Methylethyl)amino]-3-[4-[(2-propoxyethoxy)methyl]phenoxy]-2- propanol			al Name	Chemica	
Sr. No. Test Result 1) Description Clear Oil 2) Solubility Soluble in DMSO, Methanol 3) Identification 1. Mass Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.				lar Formula	Molecul	
1) Description Clear Oil 2) Solubility Soluble in DMSO, Methanol 3) Identification 1. Mass Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.				lar Weight	Molecul	
2) Solubility Soluble in DMSO, Methanol 3) Identification 1. Mass Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.		Result		Test	Sr. No.	
3) Identification 1. Mass Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.			Clear Oi	Description	1)	
1. Mass Confirm to structure 2. 1H NMR Confirm to structure 4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.		Soluble in DMSO, Methanol		Solubility	2)	
2. 1H NMRConfirm to structure4)Purity by HPLC99.86%Long Term Storage conditionStore at 2° to 8°cShipping ConditionAmbientNote: This is only for Analytical testing purpose, not for Human or Animal Consumption.						
4) Purity by HPLC 99.86% Long Term Storage condition Store at 2 ⁰ to 8 ⁰ c Shipping Condition Ambient Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.		Confirm to structure		1. Mass		
Long Term Storage conditionStore at 2° to 8°cShipping ConditionAmbientNote: This is only for Analytical testing purpose, not for Human or Animal Consumption.	Confirm to structure		Confirm	2. 1H NMR		
Shipping ConditionAmbientNote: This is only for Analytical testing purpose, not for Human or Animal Consumption.				Purity by HPLC	4)	
Note : This is only for Analytical testing purpose, not for Human or Animal Consumption.				erm Storage condition	Long Te	
				8		
Signature Date		, not for Human or Animal Consumption.	lytical testing purp	his is only for Analytica	Note: T	
Date		Date	Signature			
Checked By				l By	Checked	
Approved By				ed By	Approve	

