

## 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 | sales@synchemia.com | export@synchemia.com

## **CERTIFICATE OF ANALYSIS**

Product Name: Bisoprolol EP Impurity A			
CAS NO: 62572-93-4			
Batch No: SRC-VJ-03-013			
Date of Analysis: 03 Feb 2022			
Retest Date: 03 Feb 2024			
Structure:			
		H <sub>3</sub> C N OH	I
		4-[2-Hydroxy-3-[(1-methylethyl)amino]propoxy]benzenemethanol	
Molecular Formula		$C_{13}H_{21}NO_3$	
Molecular Weight		239.31g/mol	
Sr. No.	Test	Result	
1)	Description	Off White Solid	
	Solubility	Soluble in DMSO, Methanol	
3)	Identification		
	1. Mass	Confirm to structure	
	2. 1H NMR	Confirm to structure	
4)	Purity by HPLC	96.46%	
Long Term Storage condition		Store at 2 <sup>0</sup> to 8 <sup>0</sup> c	
Shipping Condition		Ambient	
Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.			
		Signature	Date
Checked By			
Approved By			
		-	











