

## 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**

t Name: O-Cresol		
<b>O:</b> 95-48-7		
No: SRC-118-TR-156		
Analysis: 25 Jan 2023		
Date: 25 Jan 2025		
ure:		
	OH	
cal Name	2-Methylphenol	
lar Formula	C <sub>7</sub> H <sub>8</sub> O	
lar Weight	108.14g/mol	
Test	Result	
Description	Brown Oil	
Solubility	Chloroform (Soluble), DMSO (Slightly), Methanol (Slightly)	
Identification 1.1H NMR	Confirm to structure	
Purity by GC	97.45%	
erm Storage condition ng Condition	Store at 2 <sup>0</sup> to 8 <sup>0</sup> c Ambient	
his is only for Analytical	testing purpose, not for Human or A	Animal Consumption.
	Signature	Date
d By		
ed By		
	O: 95-48-7 No: SRC-118-TR-156 Analysis: 25 Jan 2023 Date: 25 Jan 2025 ure: aal Name lar Formula lar Formula lar Weight Test Description Solubility Identification 1.1H NMR Purity by GC erm Storage condition ag Condition his is only for Analytical	D: 95-48-7   No: SRC-118-TR-156   Analysis: 25 Jan 2023   Date: 25 Jan 2025   ure: $\int OH$ al Name 2-Methylphenol   lar Formula $C_7H_8O$ lar Weight 108.14g/mol   Test Result   Description Brown Oil   Solubility Chloroform (Soluble), DMSO (Slig   Identification 1.1H NMR Confirm to structure   Purity by GC 97.45%   erm Storage condition Store at 2 <sup>0</sup> to 8 <sup>0</sup> c   his is only for Analytical testing purpose, not for Human or A   Signature 1 By

