

## **CERTIFICATE OF ANALYSIS**

20 Martin Ross Avenue, North York, ON, M3J 2K8, CANADA Tel: (416) 665-9696, Fax: (416) 665-4439 Email:orders.trc@lgcgroup.com Website: www.trc-canada.com

1. Identification	1. Identification						
Catalogue Number: S0881	45	CAS Number:	90-02-8				
Product: Salicyl	aldehyde	Synonym:	Salicylal; 2-Formylphenol; 2- Hdroxybenzaldehyde; 2- Hydroxybenzaldehyde; NSC 112278; NSC 49178; NSC 83559; NSC 83560; NSC 83561; NSC 83562; NSC 97202; Salicylal; Salicylic Aldehyde; o-Formylphenol; o- Hydroxybenzaldehyde				
Structure:			Molecular Formula:				
			C7H6O2				
l l			Molecular weight:				
			122.12				
			Source of Product:				
	∽ `OH		N/A				
	••••		Solubility:				
			Chloroform (Soluble), Ethyl Acetate (Slightly), Methanol (Slightly)				
Lot 2022-	SAP-14	Purity:	98%				
Number:							
Shipping This Product is Stable To Be Condition: Shipped At Room Temperature							
2. Warning							
Warning 1: Warning 2:			Warning 3:				
3. Analytical Information							
Tests:	Specifications:		Results:				
Appearance	Colourless to Pale Yellow Oil		Pale Yellow Oil				
NMR	IMR Conforms to Structure		Conforms				
C NMR	Conforms to Structure		Conforms				
Elemental Analysis Conforms			%C: 68.74, %H: 5.00				
HPLC Purity Report Result			99.92% (215 nm)				
MS	Conforms to Structure		Conforms				
Additional Information:N/APurity is based on the analytical results of the tests performed. NMR and Elemental Analysis (if available) may have an accuracy of $\pm$ 2%. Isotopic purity is based on mass distribution observed. The contents of the specifications are subject to change without advance notice, and the specification values displayed here are the most up to date values.							
Purity is based on the of $\pm$ 2%. Isotopic purities	analytical results of the tests perfo ity is based on mass distribution ob	served. The	contents of the specifications are subject to change				

Reviewed By	Reviewed By	C of A Approved By	Test Date	Retest Date
Evan Burns	Toni Rantanen	Chanell Chu	8/2/2022	7/31/2026
Evan Burns	hato	Chandle Bru		