

## **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						
Catalogue Number:	S699348		CAS Number:	62-76-0		
Product:	Sodium Oxalate		Synonym:	CSN 1; Citroma;	Disodium Oxalate	
Structure:	O			Molecular Formula:		
				C2Na2O4		
		Na		Molecular weight:		
	NaO	Ina		134		
				Source of Product:		
	Ô			N/A		
	Ŭ			Solubility:		
				Water (Sparingly)		
Lot Number:	2-STC-83-1		Purity:	98%		
Shipping Condition:	This Product Is Stable To Be	Shipped At	Storage Condition:	20°C		
condition.	Room Temperature					
2. Warning						
Warning 1: Warning 2:		na 2:		Warning 3:		
3. Analytical Information						
Tests:	Specifications:		Result	s:		
Appearance	White to Off-White Solid	o Off-White Solid White Solid		Solid		
NMR	Conforms to Structure	Conforms				
C NMR	Conforms to Structure		Conforms			
Elemental Analysis Conforms			%C: 17.64			
Additional Inf	ormation: N/A					
	Purity 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.					
of ± 2%. Isotopi	c purity is based on mass distributi	on observed. T	The contents of	f the specifications ar		
of ± 2%. Isotopi	c purity is based on mass distributi	on observed. T	The contents of	f the specifications ar		
of $\pm$ 2%. Isotopi without advance	c purity is based on mass distributi notice, and the specification values	on observed. T	The contents of re are the most	f the specifications ar		
of $\pm$ 2%. Isotopi without advance 4. Signatures	c purity is based on mass distributi notice, and the specification values	on observed. T s displayed her C of A Ap	The contents of re are the most proved T	f the specifications ar up to date values.	e subject to change	