Ó	trc c a n a d a		
1. Identification			

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	n			
Catalogue Number:	A766590	CAS Number:	63-75-2	
Product:	Arecoline	Synonym:	1-Methyl-1,2,5,6-tetrahydro-p carboxylic Acid Methyl Ester;	yridine-3-
Structure:	Me		Molecular Formula:	
			C8H13NO2	
	Ň		Molecular weight:	
			155.19	
			Source of Product:	
			Synthetic	
	,CO ⁴	Me	Solubility:	
		2	Chloroform (Slightly), Methanol (Slightly)	
Lot Number:	3-GAC-182-1	Purity:	96%	
Shipping Condition:	This Product Is Stable To Be At Room Temperature	e Shipped Storage Condition:	4°C	
2. Warning				
2. Warning Warning 1:	Wa	rning 2:	Warning 3:	
		rning 2:	Warning 3:	
Warning 1:		rning 2:	Warning 3: Results:	
Warning 1: 3. Analytical Int	formation	rning 2:	-	
Warning 1: 3. Analytical Inf Tests:	formation Specifications:	-	Results:	
Warning 1: 3. Analytical Int Tests: Appearance	formation Specifications: Light Yellow Oil Conforms to Structure Report Result	2	Results: Clear Light Yellow Oil Conforms 99.62%	
Warning 1: 3. Analytical Inf Tests: Appearance NMR	formation Specifications: Light Yellow Oil Conforms to Structure	2	Results: Clear Light Yellow Oil Conforms	
Warning 1: 3. Analytical Int Tests: Appearance NMR GC Purity	formation Specifications: Light Yellow Oil Conforms to Structure Report Result Conforms to Structure	2	Results: Clear Light Yellow Oil Conforms 99.62%	
Warning 1: 3. Analytical Inf Tests: Appearance NMR GC Purity MS Additional In Purity is based of of ± 2%. Isotop	formation Specifications: Light Yellow Oil Conforms to Structure Report Result Conforms to Structure Iformation: N/A In the analytical results of the tee	e sts performed. NMR and ution observed. The con	Results: Clear Light Yellow Oil Conforms 99.62% Conforms Elemental Analysis (if available) may thents of the specifications are subject	
Warning 1: 3. Analytical Inf Tests: Appearance NMR GC Purity MS Additional In Purity is based of of ± 2%. Isotop	formation Specifications: Light Yellow Oil Conforms to Structure Report Result Conforms to Structure Iformation: N/A In the analytical results of the test ic purity is based on mass distrib	e sts performed. NMR and ution observed. The con	Results: Clear Light Yellow Oil Conforms 99.62% Conforms Elemental Analysis (if available) may thents of the specifications are subject	
Warning 1: 3. Analytical Inf Tests: Appearance NMR GC Purity MS Additional Inf Purity is based of of ± 2%. Isotop without advance	formation Specifications: Light Yellow Oil Conforms to Structure Report Result Conforms to Structure formation: N/A In the analytical results of the test ic purity is based on mass distrib a notice, and the specification val	e sts performed. NMR and ution observed. The con	Results: Clear Light Yellow Oil Conforms 99.62% Conforms Elemental Analysis (if available) may intents of the specifications are subject the most up to date values.	
Warning 1: 3. Analytical Inf Tests: Appearance NMR GC Purity MS Additional In Purity is based of of ± 2%. Isotop without advance 4. Signatures	formation Specifications: Light Yellow Oil Conforms to Structure Report Result Conforms to Structure formation: N/A on the analytical results of the tee bic purity is based on mass distrib e notice, and the specification val By Reviewed By	sts performed. NMR and ution observed. The co ues displayed here are t C of A Approve	Results: Clear Light Yellow Oil Conforms 99.62% Conforms Elemental Analysis (if available) may intents of the specifications are subjective most up to date values. d Test Date Retest	ct to change st Date