Öt	20 M Email	ERTIFICATE lartin Ross Avenue, Tel: (416) 665-9696, F l:orders.trc@lgcgroup.c	North York, ON, Fax: (416) 665-4439	M3J 2K8, CANADA 9	
C	anada				
1. Identification					
Catalogue Number:	C725004	CAS Number:	15569-85-4		
Product:	rac-Cotinine	Synonyn	I Ficuly 5 (5	pyridinyl)-2- (+/-)-Cotinine;	
Structure:	N		Molecular Formu	la:	
		e	C10H12N2O	C10H12N2O	
			Molecular weigh	Molecular weight:	
	Ľ / N.		176.22		
	\checkmark \checkmark	¥	Source of Produ	ct:	
			Synthetic		
			Solubility:		
			Chloroform (S Methanol (Slig		
Lot Number:	2-RLJ-26-2	Purity:	98%		
· · · · · ·	This Product Is Stable To Room Temperature	Be Shipped At Storage Conditio	n: -20°C		
2. Warning					
2. Warning Warning 1:	W	arning 2:	Warning 3:		
-		arning 2:	Warning 3:		
Warning 1:		-	Warning 3: Results:		
Warning 1: 3. Analytical Info	mation Specifications:	size Low-Melting Solid	_	eige Low-Melting	
Warning 1: 3. Analytical Infor Tests:	mation Specifications:	ige Low-Melting Solid	Results: Off-White to Pale Be	eige Low-Melting	
Warning 1: 3. Analytical Infor Tests: Appearance	mation Specifications: Off-White to Light Be	eige Low-Melting Solid	Results: Off-White to Pale Be Solid	eige Low-Melting	
Warning 1: 3. Analytical Infor Tests: Appearance NMR	mation Specifications: Off-White to Light Be Conforms to Structur	eige Low-Melting Solid re re	Results: Off-White to Pale Be Solid Conforms	eige Low-Melting	
Warning 1: 3. Analytical Infor Tests: Appearance NMR MS	rmation Specifications: Off-White to Light Be Conforms to Structur Conforms to Structur Report Result	eige Low-Melting Solid re re	Results: Off-White to Pale Be Solid Conforms Conforms	eige Low-Melting	
Warning 1: 3. Analytical Infor Tests: Appearance NMR MS HPLC Purity Additional Info Purity is based on of ± 2%. Isotopic	rmation Specifications: Off-White to Light Be Conforms to Structur Conforms to Structur Report Result	eige Low-Melting Solid re re ests performed. NMR and E bution observed. The conto	Results: Off-White to Pale Be Solid Conforms Onforms 99.62% (260 nm) Memental Analysis (if av	railable) may have an accuracy ns are subject to change	
Warning 1: 3. Analytical Infor Tests: Appearance NMR MS HPLC Purity Additional Info Purity is based on of ± 2%. Isotopic	rmation Specifications: Off-White to Light Be Conforms to Structur Conforms to Structur Report Result rmation: N/A the analytical results of the to purity is based on mass distril	eige Low-Melting Solid re re ests performed. NMR and E bution observed. The conto	Results: Off-White to Pale Be Solid Conforms Onforms 99.62% (260 nm) Memental Analysis (if av	railable) may have an accuracy ns are subject to change	
Warning 1: 3. Analytical Infor Tests: Appearance NMR MS HPLC Purity Additional Info Purity is based on of ± 2%. Isotopic without advance m	rmation Specifications: Off-White to Light Be Conforms to Structur Conforms to Structur Report Result rmation: N/A the analytical results of the te purity is based on mass distril otice, and the specification value	eige Low-Melting Solid re re ests performed. NMR and E bution observed. The conto	Results: Off-White to Pale Be Solid Conforms Onforms 99.62% (260 nm) Memental Analysis (if av	railable) may have an accuracy ns are subject to change	
Warning 1: 3. Analytical Information Tests: Appearance NMR MS HPLC Purity Additional Information Purity is based on of ± 2%. Isotopic without advance in 4. Signatures	rmation Specifications: Off-White to Light Be Conforms to Structur Conforms to Structur Report Result rmation: N/A the analytical results of the te purity is based on mass distril otice, and the specification value	eige Low-Melting Solid re re ests performed. NMR and E bution observed. The contr alues displayed here are the C of A Approved	Results: Off-White to Pale Be Solid Conforms 99.62% (260 nm) demental Analysis (if av ents of the specificatio e most up to date valu	ailable) may have an accuracy ns are subject to change es.	