c a	20 Martin Tel:	n Ross Avenı (416) 665-969	TE OF ANALY ue, North York, ON, N 96, Fax: (416) 665-4439 up.com Website: www.	M3J 2K8, CANADA Ə
1. Identification				
Catalogue M885 Number:	030	CAS Number:	2748-88-1	
Product: Myrist	tyl-γ-picolinium Chloride	Synonym:	4-Methyl-1-tetradecylpy Tetradecyl-4-picolinium Miripirium Chloride; Qu	Chloride; MPC;
Structure:	(CH <sub>2</sub> ) <sub>13</sub> N	1e	Molecular Formula:	
	N <sup>+</sup> (CH <sub>2</sub> ) <sub>13</sub> N		C20H36CIN	
			Molecular weight:	
Me			325.96	
			Source of Product:	
			Synthetic	
			Solubility:	
			DMSO (Slightly), Metha (Slightly)	anol
Lot 3-JOE	3-27-3	Purity:	98%	
Number:	Product Is Stable To Be	Storage		
Condition: Shipp	ed At Room Temperature	Condition:	4°C	
2. Warning				
Warning 1:	Warning 1: Warning 2:		Warning 3:	
3. Analytical Informa	tion			
Tests:	Specifications:		Results:	
Appearance	Off-White to Light Brown	Solid	Off-White to Light Brown Solid	
NMR	Conforms to Structure		Conforms	
MS	Conforms to Structure		Conforms	
HPLC Purity Report Result			98.82% (225 nm)	
Elemental Analysis Conforms			%C: 68.36, %H: 10.88, %N: 3.97	
Additional Informa	ation: N/A			
of ± 2%. Isotopic pu	analytical results of the tests p rity is based on mass distribution ce, and the specification values of	n observed. The o	contents of the specification	ns are subject to change
4. Signatures				
<b>Reviewed By</b>		C of A Approv By	ed Test Date	Retest Date
Meenakshi Sharma		Chanell Chu	8/15/2023	8/13/2027
tharme	Kipo	Jund Gru		