1. Identification	CERT 20 Martin Tel: (4 Email:orders	Ross Avenu 16) 665-969	<b>TE OF ANAL</b> ie, North York, ON, i6, Fax: (416) 665-443 ip.com Website: www	M3J 2K8, CANADA
Catalogue Number: V3750 Product: Vinyler 2% BH Structure:	ne Carbonate (Contains Up to	CAS Number: Synonym:	872-36-6 1,3-Dioxol-2-one; Cyc Carbonic Acid; LBG 84 47201; Vinylidene Car <b>Molecular Formula:</b> C <sub>3</sub> H <sub>2</sub> O <sub>3</sub> <b>Molecular weight:</b> 86.05 <b>Source of Product:</b> N/A <b>Solubility:</b> Chloroform (Soluble) Methanol (Slightly)	1922; NSC 20980; NSC bonate;
Lot Number:       2-TRD-15-1       Purity:       98%         Shipping Condition:       This Product Is Stable To Be Shipped At Room Temperature       Storage Condition:       4°C         2. Warning       Storage       4°C				
2. Warning				
2. Warning Warning 1:	Warning 2	:	Warning 3	:
	Warning 2	:	Warning 3	:
Warning 1:	Warning 2	:	Warning 3 Results:	:
Warning 1: 3. Analytical Informat	Warning 2 ion	:	-	
Warning 1: 3. Analytical Informat Tests:	Warning 2 ion Specifications:	:	Results:	:
Warning 1: 3. Analytical Informat Tests: Appearance	Warning 2 ion Specifications: Colourless Oil	:	Results: Clear Colorless Oil	:
Warning 1: 3. Analytical Informat Tests: Appearance NMR C NMR	Warning 2 ion Specifications: Colourless Oil Conforms to Structure Conforms to Structure	:	Results: Clear Colorless Oil Conforms Conforms	
Warning 1: 3. Analytical Informat Tests: Appearance NMR C NMR Elemental Analysis	Warning 2 ion Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms	:	Results: Clear Colorless Oil Conforms Conforms %C: 41.83, %H: 2	
Warning 1: 3. Analytical Informat Tests: Appearance NMR C NMR Elemental Analysis GC Purity	Warning 2 ion Specifications: Colourless Oil Conforms to Structure Conforms to Structure	:	Results: Clear Colorless Oil Conforms Conforms	
Warning 1: 3. Analytical Informat Tests: Appearance NMR C NMR Elemental Analysis GC Purity MS Additional Informat Purity is based on the of ± 2%. Isotopic purit	Warning 2 ion Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms Report Result Conforms to Structure	formed. NMR a observed. The c	Results: Clear Colorless Oil Conforms Conforms %C: 41.83, %H: 2 100.00% Conforms	2.34 vailable) may have an accuracy ons are subject to change
Warning 1: 3. Analytical Informat Tests: Appearance NMR C NMR Elemental Analysis GC Purity MS Additional Informat Purity is based on the of ± 2%. Isotopic puri	Warning 2 ion Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms Report Result Conforms to Structure tion: N/A analytical results of the tests perity is based on mass distribution of	formed. NMR a observed. The c	Results: Clear Colorless Oil Conforms Conforms %C: 41.83, %H: 2 100.00% Conforms	2.34 vailable) may have an accuracy ons are subject to change
Warning 1: 3. Analytical Informat Tests: Appearance NMR C NMR Elemental Analysis GC Purity MS Additional Informat Purity is based on the of ± 2%. Isotopic purity without advance notice	Warning 2 ion Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms Report Result Conforms to Structure tion: N/A analytical results of the tests per ty is based on mass distribution c e, and the specification values distribution c	formed. NMR a bserved. The c played here ar of A Approv	Results: Clear Colorless Oil Conforms Conforms %C: 41.83, %H: 2 100.00% Conforms nd Elemental Analysis (if a contents of the specifications)	2.34 vailable) may have an accuracy ons are subject to change
Warning 1: 3. Analytical Informat Tests: Appearance NMR C NMR Elemental Analysis GC Purity MS Additional Informat Purity is based on the of ± 2%. Isotopic puri without advance notice 4. Signatures	Warning 2 ion  Specifications: Colourless Oil Conforms to Structure Conforms to Structure Conforms Report Result Conforms to Structure tion: N/A analytical results of the tests per ty is based on mass distribution ce and the specification values distribution ce based on mass	formed. NMR a bserved. The c played here ar of A Approv	Results: Clear Colorless Oil Conforms Conforms %C: 41.83, %H: 2 100.00% Conforms nd Elemental Analysis (if a contents of the specification the most up to date value	2.34 vailable) may have an accuracy ons are subject to change ues.