	trc c a n a d a	20 Martin Ross Tel: (416) 66	Avenue, North ` 5-9696, Fax: (41	ANALYSIS (ork, ON, M3J 2K 6) 665-4439 ebsite: www.trc-can	
1. Identificatio	n				
Catalogue Number:	M267605	CAS Num	ber: 6100-60-3		
Product: 4	4-Methoxyresorcinol	Synd	resorcinol;	1,3-benzenediol; 4 2,4-Dihydroxyanisc bhenol; 4-Methoxyr	ole; 3-Hydroxy-
Structure:	OH		Molecular Fo	rmula:	
			С7Н8Оз		
		>OCH ₃	Molecular w	eight:	
	Í Ì		140.14		
			Source of P	oduct:	
	HO		Synthetic		
			Solubility:		
			DMSO (Sli (Slightly)	ghtly), Methanol	
Lot Number:	4-GRS-50-2	Puri	: y: 97%		
	This Product Is Stable Shipped At Room Ten		lition: 4°C		
Warning 1:	Not Determined	Warning 2:		Warning 3:	
3. Analytical In	formation				
Tests:					
	Specifications:		Results:		
Appearance	Specifications:	to Very Dark Brown Did	Oil to Very Da	rk Red to Very Dark ting Solid	< Brown Oil to
Appearance NMR	Specifications: Very Dark Red	blid	Oil to Very Da	ting Solid	< Brown Oil to
	Specifications: Very Dark Red Low-Melting So	blid tructure	Oil to Very Da Low-Me	ting Solid	< Brown Oil to
NMR MS	Specifications: Very Dark Red Low-Melting So Conforms to S	blid tructure	o Oil to Very Da Low-Me Conform Conform	ting Solid	< Brown Oil to
NMR MS Elemental Ar Additional In Purity is based of of ± 2%. Isotoj	Specifications: Very Dark Red Low-Melting So Conforms to S Conforms to S nalysis Conforms nformation:	blid tructure TLC Conditions: Sid UV and AMCS; Rf = %H: 5.75Contains: f the tests performed.	 Oil to Very Da Low-Me Conform Conform %C: 58 D2; Ethyl Acetate 0.55.Elemental ~4.4% Ethyl Acetate NMR and Elemental The contents of the 	Iting Solid ns .86, %H: 5.90 : Hexanes = 1 : 1; Analysis: (Theoretic etate Analysis (if available) r he specifications are su	Visualized with cal) %C: 59.99, nay have an accuracy
NMR MS Elemental Ar Additional In Purity is based of of ± 2%. Isotoj without advance	Specifications: Very Dark Red Low-Melting So Conforms to S Conforms to S nalysis Conforms nformation:	blid tructure TLC Conditions: Sid UV and AMCS; Rf = %H: 5.75Contains: f the tests performed.	 Oil to Very Da Low-Me Conform Conform %C: 58 D2; Ethyl Acetate 0.55.Elemental ~4.4% Ethyl Acetate NMR and Elemental The contents of the 	Iting Solid ns .86, %H: 5.90 : Hexanes = 1 : 1; Analysis: (Theoretic etate Analysis (if available) r he specifications are su	Visualized with cal) %C: 59.99, nay have an accuracy
NMR MS Elemental Ar Additional In Purity is based of of ± 2%. Isotoj	Specifications: Very Dark Red Low-Melting So Conforms to S Conforms to S nalysis Conforms nformation:	Did tructure tructure TLC Conditions: Sid UV and AMCS; Rf = %H: 5.75Contains: f the tests performed. st distribution observed ation values displayed	 Oil to Very Da Low-Me Conform Conform %C: 58 D2; Ethyl Acetate 0.55.Elemental ~4.4% Ethyl Ace NMR and Elemental I. The contents of the here are the most up 	Iting Solid ns .86, %H: 5.90 : Hexanes = 1 : 1; Analysis: (Theoretic etate Analysis (if available) n re specifications are su to date values.	Visualized with cal) %C: 59.99, nay have an accuracy
NMR MS Elemental Ar Additional In Purity is based of of ± 2%. Isotop without advance 4. Signatures	Specifications: Very Dark Red Low-Melting So Conforms to S Conforms to S Conforms to S nalysis Conforms nformation: on the analytical results of Dic purity is based on mass e notice, and the specific By Reviewed I	blid tructure tructure TLC Conditions: Sid UV and AMCS; Rf = %H: 5.75Contains: f the tests performed. is distribution observer ation values displayed	 Oil to Very Da Low-Me Conform Conform %C: 58 D2; Ethyl Acetate 0.55.Elemental ~4.4% Ethyl Acetate The contents of the here are the most up Proved Test I 	Iting Solid Iting Solid Its 86, %H: 5.90 : Hexanes = 1 : 1; Analysis: (Theoretic etate Analysis (if available) r te specifications are su to date values. Date Re	Visualized with cal) %C: 59.99, may have an accuracy ibject to change