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CERTIFICATE OF ANALYSIS

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1. Identification	<i>//</i>			
Catalogue Number:	D461245	CAS Number:	3945-69-5	
Product:	4-(4,6-Dimethoxy-s-triazin-2-yl)-4- methyl-morpholinium Chloride	Synonym:	4-(4,6-Dimethoxy-1,3,5-triazin-2-yl)-4- methylmorpholinium Chloride; DMTMM	
Structure:	<u>,</u> 0,		Molecular Formula:	
			C10H17CIN4O3	
			Molecular weight:	
	Me ² N ⁺ · Cl	-	276.72	
			Source of Product:	
	N‴`N		N/A	
			Solubility:	
	MeO		DMSO (Slightly), Methanol (Slightly)	
Lot Number:	7-RTU-9-1	Purity:	95%	
	At Room Temperature			
2. Warning				
2. Warning Warning 1:	Warning 2	:	Warning 3:	
_	-	:	Warning 3:	
Warning 1:	-		Warning 3: Results:	
Warning 1: 3. Analytical I	formation	:	-	
Warning 1: 3. Analytical I Tests:	nformation Specifications:	:	Results:	
Warning 1: 3. Analytical II Tests: Appearance	nformation Specifications: White to Off-White Solid	:	Results: White Solid	
Warning 1: 3. Analytical In Tests: Appearance NMR	nformation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure	:	Results: White Solid Conforms	
Warning 1: 3. Analytical In Tests: Appearance NMR MS HPLC Purity	nformation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure	: 	Results: White Solid Conforms Conforms	
Warning 1: 3. Analytical II Tests: Appearance NMR MS HPLC Purity Elemental A	nformation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result	:	Results: White Solid Conforms Conforms 93.35% (210 nm)	
Warning 1: 3. Analytical II Tests: Appearance NMR MS HPLC Purity Elemental A Additional I Purity is based of ± 2%. Isoto	nformation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result nalysis Conforms Information: N/A on the analytical results of the tests performation	ormed. NMR an bserved. The co	Results: White Solid Conforms Conforms 93.35% (210 nm) %C: 42.72, %H: 6.37, %N: 19.82 d Elemental Analysis (if available) may have an accontents of the specifications are subject to change	
Warning 1: 3. Analytical II Tests: Appearance NMR MS HPLC Purity Elemental A Additional I Purity is based of ± 2%. Isoto	nformation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result nalysis Conforms information: N/A on the analytical results of the tests perfipic purity is based on mass distribution o	ormed. NMR an bserved. The co	Results: White Solid Conforms Conforms 93.35% (210 nm) %C: 42.72, %H: 6.37, %N: 19.82 d Elemental Analysis (if available) may have an accontents of the specifications are subject to change	
Warning 1: 3. Analytical II Tests: Appearance NMR MS HPLC Purity Elemental A Additional I Purity is based of ± 2%. Isoto without advance	nformation Specifications: White to Off-White Solid Conforms to Structure Conforms to Structure Report Result nalysis Conforms Information: N/A on the analytical results of the tests perforing to purity is based on mass distribution of the notice, and the specification values displayed on the sp	ormed. NMR an bserved. The co	Results: White Solid Conforms Conforms 93.35% (210 nm) %C: 42.72, %H: 6.37, %N: 19.82 d Elemental Analysis (if available) may have an accontents of the specifications are subject to change the most up to date values.	

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