

## **CERTIFICATE OF ANALYSIS**

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1. Identification	1				
Catalogue Number:	N572325	CAS Number:	99-99-0		
Product:	4-Nitrotoluene	Synonym:	4-Methyl-1-nitrob Methylnitrobenzer		
Structure:			Molecular Formula:		
		H <sub>3</sub>	C7H7NO2		
	$O_2 N $	- 3	Molecular weight:		
			137.14		
			Source of Product:		
			N/A		
			Solubility:		
			Acetonitrile (Span Methanol (Slightl	2	
Lot Number:	5-SKA-163-1	Purity:	98%		
Shipping Condition:	This Product Is Stable To Be Sh At Room Temperature	ipped Storage Condition:	4°C		
2. Warning					
Warning 1:	Warning 1: Warning 2:		Warning 3:		
3. Analytical Inf	ormation				
Tests:	Specifications:	Specifications: Res		esults:	
Appearance	White to Pale Yellow Solid Off-White to Pale		off-White to Pale Ye	llow Solid	
NMR	Conforms to Structure		Conforms		
HPLC Purity	Report Result 99		9.93% (280 nm)		
C 11145	Conforms to Structure Conforms				
C NMR	Conforms to Structure	C	onforms		
C NMR Additional In			onforms		
Additional In Purity is based o of ± 2%. Isotop		erformed. NMR and Ele observed. The conten	mental Analysis (if ava	s are subject to change	
Additional In Purity is based o of ± 2%. Isotop	formation: N/A n the analytical results of the tests p ic purity is based on mass distribution	erformed. NMR and Ele observed. The conten	mental Analysis (if ava	s are subject to change	
Additional In Purity is based o of $\pm$ 2%. Isotop vithout advance	formation: N/A n the analytical results of the tests p ic purity is based on mass distribution notice, and the specification values of the specification values of	erformed. NMR and Ele observed. The conten	mental Analysis (if ava	s are subject to change	
Additional In Purity is based o If ± 2%. Isotop vithout advance 4. Signatures	formation: N/A n the analytical results of the tests p ic purity is based on mass distribution notice, and the specification values of a <b>Reviewed By</b>	erformed. NMR and Ele n observed. The conten displayed here are the C of A Approved	mental Analysis (if ava its of the specification most up to date value	s are subject to change s.	