1. Identificati			20 Martin Ro Tel: (41	oss Aven 6) 665-969	<b>TE OF ANALYSIS</b> ue, North York, ON, M3J 2K8, CANADA 96, Fax: (416) 665-4439 up.com Website: www.trc-canada.com			
Catalogue Number:	M32061	5		CAS Number:	51169-17-6			
Product:	ct: 5-(p-Methylphenyl)-5- phenylhydantoin			Synonym:	5-(4-Methylphenyl)-5-phenyl-2,4- imidazolidinedione; 5-(4'-Methylphenyl)-5- phenylhydantoin; 5-Phenyl-5-(4- tolyl)hydantoin; 5-p-Tolyl-5-phenylhydantoin; NSC 32105; Phenytoin Imp. F (EP)			
Structure:		0	) )→−NH		Molecular Formula:			
	H <sub>3</sub> C~				C16H14N2O2			
		T L			Molecular weight:			
			^ <sub>N</sub> ⁄~`0		266.29			
			∖н		Source of Product:			
			//		N/A			
					Solubility:			
					DMSO (Slightly), Ethanol (Very Slightly), Methanol (Slightly)			
Lot Number:	7117603	337-1-1		Purity:	98%			
Shipping Condition:		duct Is Stable T At Room Tem		Storage Condition:	Storage Condition: 4°C			
2. Warning								
Warning 1:	:		Warning 2:	2: Warning 3:				
3. Analytical I	Informatio	n						
Tests:	s	Specifications:			Results:			
Appearance		White to Off-White Solid			Off-White Solid			
NMR		Conforms to Structure			Conforms			
Elemental Analysis		Conforms			%C: 71.63, %H: 5.34, %N: 10.54			
HPLC Purity		Report Result			99.01% (220 nm)			
MS		Conforms to Structure			Conforms			
Additional Information:N/APurity is based on the analytical results of the tests performed. NMR and Elemental Analysis (if available) may have an accuracy of $\pm$ 2%. Isotopic purity is based on mass distribution observed. The contents of the specifications are subject to change without advance notice, and the specification values displayed here are the most up to date values.								
4. Signatures								
			Cof		ved			

<b>Reviewed By</b>	<b>Reviewed By</b>	C of A Approved By	Test Date	Retest Date
Nicole Yip	Toni Rantanen	Chanell Chu	5/26/2023	5/24/2027
WMM	Kato	Chandle Chu		