

R. Letti

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## **CERTIFICATE OF ANALYSIS**

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1. Identification	canada			
Catalogue Number:	H956113	CAS Number	: 26268-04-2	
Product:	4H-Thieno[3,2-c]chromene-2-carboxylic acid	Synonym:		
Structure:	0		Molecular Formula	
	U Star		C12H8O3S	
	У—ОН		Molecular weight:	
	S		232.25	
	$\tilde{I}$		Source of Product	:
			N/A	
			Solubility:	
			DMSO (Sparingl (Slightly)	y), Methanol
Lot Number:	59-GHZ-10-1	Purity:	98%	
Shipping Condition:	This Product Is Stable To Be Shipped At Room Temperature	Storage Condition:	-20°C	
2. Warning				
Warning 1:	Warning 2:		Warning 3:	
3. Analytical Info	rmation			
	Specifications:	Resul	<b>h</b>	
Tests:	Specifications.	Resul	ts:	
	Off-White to Pale Yellow Solid		Yellow Solid	
Appearance	•	Pale		
Appearance NMR	Off-White to Pale Yellow Solid	Pale Conf	Yellow Solid	
Appearance NMR Elemental Ana	Off-White to Pale Yellow Solid Conforms to Structure	Pale Conf %C:	Yellow Solid orms	
Appearance NMR Elemental Ana MS	Off-White to Pale Yellow Solid Conforms to Structure alysis Conforms	Pale Conf %C: Conf	Yellow Solid forms 61.72, %H: 3.46	
Appearance NMR Elemental Ana MS C NMR	Off-White to Pale Yellow Solid Conforms to Structure alysis Conforms Conforms to Structure	Pale Conf %C: Conf Conf	Yellow Solid orms 61.72, %H: 3.46 orms	
Appearance NMR Elemental Ana MS C NMR	Off-White to Pale Yellow Solid Conforms to Structure alysis Conforms Conforms to Structure Conforms to Structure Report Result	Pale Conf %C: Conf Conf	Yellow Solid orms 61.72, %H: 3.46 orms orms	
MS C NMR HPLC Purity Additional Inf Purity is based on f ± 2%. Isotopic	Off-White to Pale Yellow Solid Conforms to Structure alysis Conforms Conforms to Structure Conforms to Structure Report Result	Pale Conf %C: Conf Conf 100. MR and Elemer The contents of	Yellow Solid forms 61.72, %H: 3.46 forms forms 00% (205 nm) htal Analysis (if availab of the specifications a	
Appearance NMR Elemental Ana MS C NMR HPLC Purity Additional Inf Purity is based on f ± 2%. Isotopic	Off-White to Pale Yellow Solid Conforms to Structure alysis Conforms Conforms to Structure Conforms to Structure Report Result formation: N/A the analytical results of the tests performed. Not purity is based on mass distribution observed.	Pale Conf %C: Conf Conf 100. MR and Elemer The contents of	Yellow Solid forms 61.72, %H: 3.46 forms forms 00% (205 nm) htal Analysis (if availab of the specifications a	
Appearance NMR Elemental Ana MS C NMR HPLC Purity Additional Inf Purity is based on f ± 2%. Isotopia vithout advance	Off-White to Pale Yellow Solid Conforms to Structure Conforms to Structure Conforms to Structure Report Result formation: N/A the analytical results of the tests performed. N c purity is based on mass distribution observed. notice, and the specification values displayed he	Pale Conf %C: Conf Conf 100. MR and Elemen The contents of re are the mos	Yellow Solid forms 61.72, %H: 3.46 forms forms 00% (205 nm) htal Analysis (if availab of the specifications a	

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