

Certificate of Analysis				
Name:	ADAM 9-Anthryldiazomethane			
Catalog Number:	7015	Lot: 51056		
CAS Number:	10401-59-9	Formula: C ₁₅ H ₁₀ N ₂		
Molecular Weight:	218.26 (g/mol)			
-	Observed		Standard	
HPLC Purity:	95% at 254 nm	≥ 85% at 254 nm		
Absorption (Methanol)				
Wavelength (λ _{max}):	399 nm		400 ± 3 nm	
Extinction:	7,600 cm ⁻¹ M ⁻¹	7,500 ± 700 cm ⁻¹ M ⁻¹		0 cm ⁻¹ M ⁻¹
Fluorescence (Acetonitrile, Derivatized with Acetic acid)				
	410 nm		413 ± 4 nm	
Emission Max:	410 nm		413 ± 4 nm	
Emission Max: TLC Purity:			413 ± 4 nm ≥ 85%	
	> 98%	etate//Derivati	≥ 85%	
TLC Purity:	> 98% 4:1 Hexane / Ethyl Ace		≥ 85% zed with Ac	etic Acid
TLC Purity: TLC System:	> 98% 4:1 Hexane / Ethyl Ace Fluorescence, HPLC a	nd TLC Deriv	≥ 85% zed with Ac vatized with	etic Acid Acetic Acid
TLC Purity: TLC System: Comments:	 > 98% 4:1 Hexane / Ethyl Ace Fluorescence, HPLC a Freeze: Store at -5 to - from light (L) 	nd TLC Deriv 30°C (F), Prc	≥ 85% ized with Ac vatized with otect from m	etic Acid Acetic Acid
TLC Purity: TLC System: Comments: Storage:	 > 98% 4:1 Hexane / Ethyl Ace Fluorescence, HPLC a Freeze: Store at -5 to - from light (L) 	nd TLC Deriv 30°C (F), Pro	≥ 85% ized with Ac vatized with otect from m	etic Acid Acetic Acid oisture (D), Protect
TLC Purity: TLC System: Comments: Storage: Production Lot: 152	 > 98% 4:1 Hexane / Ethyl Ace Fluorescence, HPLC a Freeze: Store at -5 to - from light (L) Release: 	nd TLC Deriv 30°C (F), Pro	≥ 85% ized with Ac vatized with otect from m	etic Acid Acetic Acid oisture (D), Protect

This data reflects the accuracy of the analysis of the subject lot For research use only. Not for human use. No animal source. This material is chemically synthesized and manufactured in the USA

Approved by: Dianna M Wineinger Date: 02-Jun-2021 Analytical Services Manager <u>Mineinger</u> Signature: