

Certificate of Analysis					
Name:	6-AminoTAMRA *Single Isomer* 6-Aminotetramethylrhodamine				
Catalog Number:	6240	Lot: 50673			
CAS Number:	80724-18-1	Formula: $C_{24}H_{23}N_3O_3$		₃ O ₃	
Molecular Weight:	401.46 (g/mol)				
	Observed	Standard			
HPLC Purity:	99% at 254 nm	≥ 90% at 254 nm			
Absorption (0.2M HCI/MeOH)					
Wavelength (λ _{max}):	549 nm	549 ± 3		m	
Extinction:	102,000 cm ⁻¹ M ⁻¹		105,000 ±	8,000 cm ⁻¹	¹ M ⁻¹
Fluorescence (0.2M HCI/MeOH)					
	101/11/1001.1)				
Emission Max:	582 nm		582 ± 4 nm	1	
` `	582 nm		582 ± 4 nm ≥ 90%	1	
Emission Max:	582 nm > 99%	lethanol / An	≥ 90%		
Emission Max:	582 nm > 99% 85:13:2 Chloroform / N	lethanol / An	≥ 90%	rdroxide	
Emission Max: TLC Purity: TLC System:	582 nm > 99% 85:13:2 Chloroform / No Isomer ratio >99:1		≥ 90% nmonium Hy >97% sing	rdroxide le isomer	D), Protect
Emission Max: TLC Purity: TLC System: HPLC: Isomer purity	> 99% 85:13:2 Chloroform / N Isomer ratio >99:1 Refrigerate: Store at 4-from light (L)		≥ 90% nmonium Hy >97% singlerotect from recorders	rdroxide le isomer moisture (I	D), Protect 16-Nov-2020

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:** 16-Nov-2015

Analytical Services Manager

Signature: Wanna M Wineinger