

Certificate of Analysis								
Name:	BF 647, SE Bella Fluor 647 NHS Ester (Succinimidyl Ester)							
Catalog Number:	7777				Lot:	51985		
CAS Number:	N/A			Fo	ormula:	C <sub>58</sub> H <sub>94</sub>	N <sub>6</sub> O <sub>16</sub> S <sub>4</sub>	
Molecular Weight:	1269.5	6 (g/mol)						
	Observ	Observed			Standard			
HPLC Purity:	94% at	94% at 647 nm			≥ 90% at 647 nm			
Absorption (Methano	l)							
Wavelength (λ <sub>max</sub> ):	651 nn	651 nm			651 ± 3 nm			
Extinction:	269,10	0 cm <sup>-1</sup> M <sup>-1</sup>		270,000 ± 20,000 cm <sup>-1</sup> M <sup>-1</sup>				
Fluorescence (Methanol)								
Fluorescence (Metha	noi)							
Emission Max:	,	n		672	2 ± 4 nm	1		
	670 nn	: Store at -5 to -	30°C ( <b>F</b> ), Pr				( <b>D</b> ), Protect	
Emission Max:	670 nn Freeze from lig	: Store at -5 to -	30°C ( <b>F</b> ), Pr 23-Mar-20	otect	t from m			
Emission Max: Storage:	670 nn Freeze from lig	: Store at -5 to - ght (L)	23-Mar-20	otect	t from m	oisture (		
Emission Max: Storage: Production Lot: 151 Structure:	670 nn Freeze from lig 28	:: Store at -5 to - ght (L) Release:	23-Mar-20	rotect 21 so_3	t from m Exp ubject lot source.	piration:		

Signature:	Wianna T	1 Wineinger
	ĺ	