

## Certificate of Analysis

## 18:1 PE-TopFluor AF594

1,2-dioleoyl-sn-glycero-3-phosphoethanolamine-N-(TopFluor® AF594) (ammonium salt)

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Molecular Weight 1499.89

Chemical Formula C<sub>76</sub>H<sub>119</sub>N<sub>6</sub>O<sub>18</sub>PS<sub>2</sub>
Physical State Chloroform
Storage -20°C

**Expiration Date** One year from date of receipt

M Lot Number 6601COA010

Avanti Lot Number 810387C-250UG-A-010

ANALYSIS	SPECIFICATION	RESULTS
Physical Examination	<b>Chloroform</b> : Purple solution which contains no foreign matter	Pass
TLC (65:35:8 Chloroform: Methanol: Water)	>99% Purity UV: one major spot lodine: one major spot Phosphorus: positive Charring: positive Water dip: one major spot	All Pass
Proton NMR	NMR spectrum consistent with structure	Consistent with structure
Mass Spectroscopy	$[M-3NH_4+H]^{2-} = 723.45 \pm 1 \text{ amu}$ $[M-3NH_4+2H]^{-} = 1447.89 \pm 1 \text{ amu}$	$[M-3NH_4+H]^{2-} = 723.5 \text{ amu}$ $[M-3NH_4+2H]^{-} = 1447.3 \text{ amu}$
Excitation/Emission	$\lambda_{\text{Ex max}} = 583 \text{nm}$ $\lambda_{\text{Em max}} = 615 \text{nm}$	Pass

Approved By: July Pott