

CERTIFICATE OF ANALYSIS

Product Identification

Product Name Flamma® 774 Hydrazide

Catalog Number PWH1603 Appearance Green Solid

Storage Conditions Protect from Light at -20 °C

Lot NumberATD00024Molecular Weight943 g/molSoluble inDMSO

Product Analysis

Absorption * - Maximum Lot Data 774 nm

Specification $774 \pm 3 \text{ nm}$

Emission * - Maximum Lot Data 800 nm

Specification $800 \pm 4 \text{ nm}$

Extinction Coefficient * at 774 nm Lot Data 217,000 /cm·M

Specification $\geq 182,000 \text{ /cm} \cdot \text{M}$

LC/MS - Identity Lot Data meets specification

Specification consistent with mass/fragmentation



Date of Issue: 12 Mar 2019

^{*} Analytical Solvent : 10 mM Phosphate buffered saline, pH 7.4