

## **CERTIFICATE OF ANALYSIS**

## **Product Identification**

**Product Name** Flamma<sup>®</sup> 648 Isothiocyanate

Catalog NumberKWI1215Packing Unit1 mgAppearanceBlue Solid

**Storage Conditions** Protect from Light at -20 °C

Lot NumberASF00026Molecular Weight769 g/molSoluble inDMF

## **Product Analysis**

**Absorption \* - Maximum** Lot Data 648 nm

Specification  $648 \pm 3 \text{ nm}$ 

Emission \* - Maximum Lot Data 663 nm

Specification  $663 \pm 4 \text{ nm}$ 

Extinction Coefficient \* at 648 nm Lot Data 228,000 /cm·M

Specification  $\geq 227,000 \text{ /cm} \cdot \text{M}$ 

LC/MS - Identity Lot Data meets specification

Specification consistent with mass/fragmentation

Gyeong Rim Shin

Date of Issue: 25 Apr 2018

<sup>\*</sup> Analytical Solvent : 10 mM Phosphate buffered saline, pH 7.4