

CERTIFICATE OF ANALYSIS

Product Identification

| Flamma [®] 552 Amine PWE1122 | |
|--|--|
| | |
| 1 mg | |
| Red Solid | |
| Protect from Light at 4 $^{\circ}\!\!\!\mathbb{C}$ | |
| | |
| AQD00016 | |
| 717 g/mol | |
| DMSO | |
| | |

Product Analysis

| Absorption * - Maximum | Lot Data Specification | 551 nm 550 ± 3 nm |
|------------------------------------|---------------------------|---|
| Emission * - Maximum | Lot Data Specification | 562 nm 565 ± 4 nm |
| Extinction Coefficient * at 550 nm | Lot Data Specification | 150,000 /cm·M ≥ 136,000 /cm·M |
| LC/MS - Identity | Lot Data Specification | meets specification consistent with mass/fragmentation |

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

Gyeong Rim Shin

Date of Issue : 10 Mar 2016

For Research Use Only