

## **Product Data Sheet**

Date of Issue: 8 Oct 2021

## 1. Product Information

• Product Name : qFlamma® Black01 Amine

· Catalog Number : QWE1001

• Packing Unit: 1 mg / 5 mg / 25 mg

· Appearance : Green Solid

• Storage Conditions: Protect from Light at 4°C

## 2. Additional Information

• Fluorophore Label : Flamma® Black01

· Reactive Group: Amine

· Reactive Toward : Carboxyl group

· Molecular Weight: 763.84 g/mol

• Excitation  $_{\text{Max}}$ :  $484 \pm 3 \text{ nm}$ 

• Emission  $_{\text{Max}}$ : 400 ~800 nm

## 3. Description

qFlamma® Black01 Amine is an inactive form of universal dark quencher that the range of absorption covers from 400 to 800 nm with no native fluorescence. Black01 quencher displays high absorption coefficient, superb stability and aqueous solubility. The primary amine is attached to Black01 quencher through a spacer. qFlamma® Black01 amine can be coupled with carboxylic acids at a probe or on biomolecules by standard amide bond coupling conditions or can be utilized as a reference standard for fluorophore-quencher pair probes.