

## **Product Data Sheet**

Date of Issue: 7 Oct 2021

## 1. Product Information

• Product Name : FAM ADIBO

· Catalog Number : DWF1001

· Packing Unit: 25 mg

· Appearance : Yellow Solid

• Storage Conditions: Protect from Light at -20 °C

## 2. Additional Information

• Fluorophore Label : FAM

· Reactive Group: ADIBO

· Reactive Toward : Azide

• Molecular Formula :  $C_{40}H_{30}N_2O_7$ 

• Molecular Weight: 636.66 g/mol

• Excitation  $_{\text{Max}}$ : 494 ± 3 nm

• Emission  $_{\text{Max}}$ : 522 ± 4 nm

• Extinction Coefficient :  $\geq 52,000 / \text{cm} \cdot \text{M}$ 

## 3. Description

FAM ADIBO is a strain-promoted azide-alkyne cycloaddition (SPAAC) reagent of bright green dye used to generate a stable fluorescence signal in bioimaging. The maxima of Ex/Em values are at 494/522 nm, similar to that of Alexa 488 and Cy2. FAM might be excited using 488 nm laser line and displays good optical property. FAM ADIBO couples with an azide to form 1,4-disubstituted 1,2,3-triazole inside of living systems without using any coupling reagents or catalyst nor interfering native biochemical processes. Prior to perform SPAAC, the azide functionality should be introduced onto counterpart biomolecule by means of chemical or genetic modification. We offer FAM ADIBO as a SPAAC reagent dye for cellular imaging and nucleotide functionalization.