



Product Data Sheet

Date of Issue: 26 Nov 2019

1. Product Information

• Product Name: BSA, Flamma® 774

· Catalog Number : RSC0114

· Packing Unit: 5 mg

· Appearance : Green Solid

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

2. Additional Information

• Fluorophore Label : Flamma® 774

· Reactive Group: BSA

• Excitation Max: 774 nm

• Emission Max: 806 nm

3. Description

BSA, Flamma® 774 is a fluorescence conjugated Bovine serum albumin (BSA). Flamma® Fluor dyes display strong absorption, high fluorescence quantum yield and high photostability, and they maintain good fluorescence activity and stability after conjugated to biomolecules. The maxima of Ex/Em values are at 774/806 nm. Fluorescent BSA conjugates have been used in many applications such as quantitative studies of electroporation, measurement of plasma volume, intracellular protein processing. BioActs offers BSA, Flamma® 774 as a bright and photostable fluorescent tracer in various applications where require tracers with well-defined physical dimensions.