

Proimaging SARL

66 avenue des Champs-Élysées 75008 Paris, France

Phone: +33 (0)1 76 54 08 64 Email: contact@proimaging.fr Website: www.proimaging.fr

Product Specifications

CJ215

https://proimaging.fr/product/cj215/

Ordering Information

Product Name: CJ215 Product Reference: CJ215

Unit Size: 1mg

Storage Conditions: Freeze (≤ -15 °C), Desiccated, Avoid Light

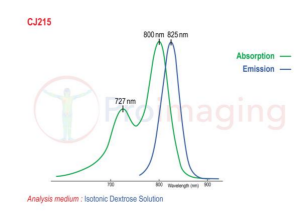
Expiration Date: 12 months upon receiving

Chemical and Spectral Properties

Molecular Weight: ∼ 1330

Solubility: Isotonic Dextrose Solution

Max Absorption: 800 nm Max Emission: 825 nm



Application Notes

CJ215 is a highly effective tumor labeling dye validated across multiple tumor models, including breast, pancreatic, prostate, colon, and fibrosarcoma.

It delivers exceptional performance in Near-Infrared (NIR) and Short-Wavelength Infrared (SWIR) imaging applications.

Designed to specifically bind to tumor tissues, **CJ215** enables precise visualization and delineation of cancerous tumors through fluorescence imaging, making it an essential tool for advanced cancer research.

Product for Research Use Only. Not for Human Use