# Red Fluorochrome Label

Caution: For Laboratory Use. A product for research purposes only.

## IVISense<sup>TM</sup> 645 MAL Fluorescent Dye (1mg)

**Product Number: NEV11273** 

**DESCRIPTION:** *IVISense*<sup>TM</sup> 645 *MAL Fluorescent Dye* is a thiol (-SH, sulfhydryl) reactive maleimide-containing red fluorochrome for molecular labeling applications. *IVISense*<sup>TM</sup> 645 *MAL Fluorescent Dye* enables optimized and integrated imaging applications in both *in vivo* and *in vitro* applications. *IVISense*<sup>TM</sup> 645 *MAL Fluorescent Dye* 's superior brightness makes it particularly well suited for the labeling of thiol and cysteine containing molecules for a wide range of imaging applications. The 645 nm fluorescence wavelength is ideal for biological imaging applications on *in vitro* and *in vivo* fluorescence systems, including advanced microscopes, high content imaging and flow cytometry systems. It is also optimized for use with fluorescence tomography FMT<sup>TM</sup> imaging systems with expanded wavelength capabilities to enable quantitative imaging of up to four channels and four different biomarkers of interest *in vivo*.

MATERIALCONTENTS: IVISense<sup>TM</sup> 645 MAL Fluorescent Dye: 1 mg vial.

**PROPERTIES:** The physical characteristics of *IVISense* <sup>TM</sup> 645 *MAL Fluorescent Dye* can be found in **Table 1 and Figure 1**.

#### STORAGE & HANDLING:

- Upon receipt, IVISense<sup>TM</sup> 645 MAL Fluorescent should be IMMEDIATELY STORED AT -20 °C AND PROTECTED FROM LIGHT.
- When stored and handled properly, IVISense<sup>™</sup> 645
  MAL Fluorescent Dye is stable for six months from
  date of shipment.
- Allow *IVISense*<sup>™</sup> 645 *MAL Fluorescent Dye* to equilibrate to room temperature before using.

#### **APPLICATIONS:**

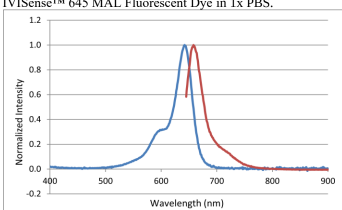
- Red fluorophore optimized for labeling target molecules including peptides, small molecules, nanoparticles, and macromolecules such as proteins and antibodies.
- Highly hydrophilic and suitable for single or multiple dye loading.

**Table 1.** *IVISense* TM 645 MAL Fluorescent Dye Characteristics

Property	Specification
MW (tris TEA salt)	1418 g mol <sup>-1</sup>
Absorbance max. <sup>1</sup>	643 ± 3 nm
Emission max. <sup>1</sup>	$660 \pm 3 \text{ nm}$
Extinction (ε)	210,000 M <sup>-1</sup> cm <sup>-1</sup>
Purity <sup>2</sup>	>90%
Appearance	Royal Blue solid
Absorbance and flyonessence emission maying determined in 1v DDC	

<sup>1.</sup> Absorbance and fluorescence emission maxima determined in 1x PBS.

**Figure 1.** Absorbance and fluorescence emission spectra of IVISense<sup>TM</sup> 645 MAL Fluorescent Dye in 1x PBS.



<sup>2.</sup> As determined by RP-HPLC and measuring absorbance at 645 nm.

### **NOTES:**

- *PerkinElmer's IVISense*<sup>™</sup> 645 *MAL Fluorescent Dye* is intended for research purposes only and is not for human use. It must be used by or directly under the supervision of a technically qualified individual experienced in handling potentially hazardous materials. Please read the Material Safety Data Sheet (MSDS) provided for this product.
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