Dilinoleyl DiO

Dilinoleyl DiO (1,1'-dilinoleyl-3,3'-oxacarbocynanine perchlorate), also known as FAST DiO TM , has identical absorption and emission spectra as DiO (#60011).



Product Description

Dilinoleyl DiO (1,1'-dilinoleyl-3,3'-oxacarbocynanine perchlorate), also known as FAST DiOTM, has identical absorption and emission spectra as DiO (#60011). However, due to its unsaturated hydrocarbon chains, dilinoleyl DiO has a much faster lateral diffusion rate in cell membranes than DiO.

- λεx/λεm (MeOH) = 484/499 nm
- ε = 140,000
- Yellow orange solid soluble in ethanol, DMF or DMSO
- Store at -20°C
- C₅₃H₇₇CIN₂O₆
- MW: 873.65

Fast DiO is a trademark of Thermo Fisher Scientific.

References

1. Neuron 17, 91 (1996).

This datasheet was generated on January 2, 2026 at 09:49:52 AM. Visit product page to check for updated information before use. Product link: https://biotium.com/product/dilinoleyl-dio-also-called-fast-dio1-or-11-dilinoleyl-33-oxacarbocynanine-perchlorate/

Product attributes

Call us: 800-304-5357

Probe cellular localization	Membrane/cell surface, Membrane/vesicular
For live or fixed cells	For fixed cells, For live/intact cells
Assay type/options	Co-cultures, Extended staining (several days to
Fixation options	Fix before staining (formaldehyde), Fix after stair (formaldehyde), Permeabilize before staining
Colors	Green
Excitation/Emission	484/499 nm