

Glowing products for science

## Di-12-ANEPPQ

Di-12-ANEPPQ is a fast-responding membrane potential dye. It is more hydrophobic than Di-8-ANEPPQ and is useful for potential-sensitive retrograde labeling of neurons.



## Product attributes

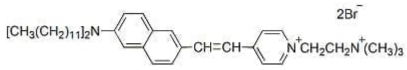
Call us: 800-304-5357

For live or fixed cells	For live/intact cells
Potential dependence	Fast-response membrane potential dye
Colors	Far-red
Excitation/Emission	522/720 nm (see product description)

## **Product Description**

Di-12-ANEPPQ is a fast-responding membrane potential dye. It is more hydrophobic than Di-8-ANEPPQ and is useful for potential-sensitive retrograde labeling of neurons.

- λ<sub>Ex</sub>/λ<sub>Em</sub> (MeOH) = 522/720 nm\*
- Orange red solid soluble in DMF or DMSO
- Store at -20 °C and protect from light, especially in solution
- C46H75Br2N3
- MW: 827.4



\* Note that the spectra of styryl dyes generally undergo a large blue shift in lipids compared to organic solvent. See the spectra for styryl dyes in liposomes under product images.

## References

- 1. J Neurosci Meth 70, 121 (1996).
- 2. J Neurosci Meth 70, 111 (1996).

This datasheet was generated on January 2, 2026 at 05:38:37 PM. Visit product page to check for updated information before use. Product link: <a href="https://biotium.com/product/di-12-aneppg/">https://biotium.com/product/di-12-aneppg/</a>