



## DOPC/CHOL Liposomes (100nm), dansyl DOPE labele d

Catalog: DOPC-013L

## PRODUCT INFORMATION

Name	DOPC/CHOL Liposomes (100nm), dansyl DOPE labeled
Cat No.	DOPC-013L
Product Overview	The liposomes are prepared by the extrusion method to 100nm with very tight particle size distribution. The product is sterile filtered and filled in sterile vials guaranteed to be stable for 6 months stored refrigerated. The phospholipid analog incorporating the environment-sensitive dans fluorophore, dansyl DOPE is a useful probe of lipid-water interfaces with excitation/emission maxima ~ 336/517 nm.  Lipid composition: DOPC/CHOL/Dansyl - DOPE (54:45:1 mol/mol)  Mean particle size: 100 nm (90-120 nm)
<b>Lipid Composition</b>	DOPC; CHOL; Dansyl-DOPE
Application	Liposome production; Synthetic lipid
Storage Buffer	Hydration buffer: 10% sucrose, 20mM HEPES, pH 7.5 $\pm$ 0.2
Concentration	Lipid concentration: 50 mM (50-55 mM)  Dansyl DOPE: 0.5 mM (0.50 mg/mL)
Stability	6 Month for unopened vials.
Storage	Store at 2-8 centigrade.
Synonyms	DOPC; 1,2-dioleoyl-sn-glycero-3-phosphocholine; CHOL; cholesterol

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