



## **NBD-DOPE Fluorescent DDAB Cationic Liposome**

## Catalog: Lipo-175RG

## **PRODUCT INFORMATION**

Name	NBD-DOPE Fluorescent DDAB Cationic Liposome
Cat No.	Lipo-175RG
Product Overview	Cationic liposomes are traditionally used for the delivery of genetic materials such as various types of DNA (p DNA, cDNA, CpG DNA, oligonucleotide, antisense oligonucleotide, etc.), various types of RNA such as (siR NA, mRNA, etc.) and nucleic acid mimics (NAMs). DDAB is a kind of lipid which has one positive charge pe r MOLECULE. Using DDAB in liposome can neutralize the negative charge of pDNA with positive charge of cationic lipids in order to capture more plasmid efficiently mainly due to electrostatic interaction and deliver th em into the cells.
Lipid Composition	DDAB(2 mM) Dimethyldioctadecylammonium (bromide salt) (DDAB)
Form	Liquid
Storage Buffer	Deionized RNAse-free Water, pH 7
Concentration	Lipid Concentration 2mM
Stability	2 months
Storage	2 °C to 8 °C (do not freeze)