

Tel: 1(800)388-4221 Fax: 1(917)591-2212 Email: info@nanocs.com

TECHNICAL DATA SHEET

Cholesterol PEG Amine, MW 600, 1k, 2k, 3400, 5k, 10k, 20k

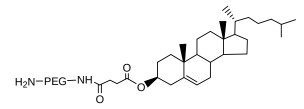
Catalog Numbers: PG2-AMCS-600, 1k, 2k, 3k, 5k, 10k, 20k.

Synonym: Cholesteryl PEG amine, Amino PEG Cholesterol, Cholesterol PEG NH2

Description:

Cholesterol PEG amine is one of Nanocs' reactive Cholesterol PEG derivatives with a primary amine group. Cholesterol is an essential lipid component to build and maintain basic animal cell function. It is one of animal cell-membrane structure components and establishes proper membrane permeability and fluidity in animal cells. In addition to its structural function, cholesterol is also the important precursor for the biosynthesis of steroid hormones, bile acids and vitamin D. Cholesterol is a hydrophobic molecule with very low water solubility. Amine functional PEG cholesterol derivatives are able to react with a number of amine reactive functional groups such as NHS ester, aldehyde, etc. Cholesterol PEGs offered by Nanocs have good water solubility, flexible linker structure and diverse functionalities. Our Cholesterol PEG derivatives have been used successfully in cell membrane imaging, liposome formulation and drug delivery. As a leading PEG cholesterol provider. Nanocs now offers a variety of multifunctional PEG cholesterol molecules for different applications.

Product Structure:



Product Specifications:

Composition: Cholesterol PEG Amine

Appearance: White/off-white solid, semi-solid

depends on molecular weight.

Solubility: 10 mg/mL, clear in water,

chloroform, DMSO.

Functional group: Cholesterol.

Reactive group: Amine.

Handling and Use:

Cholesteryl PEG Amine is sensitive to moisture and temperature. For best use, material should always be kept in low temperature in dry condition. Prepare fresh solution right before use. Avoid frequent thaw and freezing. For more information about using this product, visit www.nanocs.net.

Storage Conditions:

Amino PEG Cholesterol should be stored at -20 °C. Desiccate. Materials may be handled under inert gas for best stability. Re-test material after 6 months.

This product is for research use only and is not intended for use in humans or for diagnostic use.

Related Products:

Cholesterol PEG NHS
Cholesterol PEG DBCO
Cholesterol PEG COOH
Cholesterol PEG COOH
Cholesterol PEG Maleimide

Cholesterol PEG Azide

To Order:

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Order by Email: sales@nanocs.com

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