

## **Certificate of Analysis**

Product Name:	Fmoc-N-PEG24-acid
Cat. No.:	CS-0116429
CAS No.:	2170484-59-8
Batch No.:	686017
Chemical Name:	5,8,11,14,17,20,23,26,29,32,35,38,41,44,47,50,53,56,59,62,65,68,71,74-Tetracosaoxa-2-aza heptaheptacontanedioic acid, 1-(9H-fluoren-9-vlmethyl) ester

## PHYSICAL AND CHEMICAL PROPERTIES

Molecular Formula: Molecular Weight: Storage: Chemical Structure: C<sub>66</sub>H<sub>113</sub>NO<sub>28</sub> 1368.59 2-8°C, sealed storage, away from moisture

Состорование и состор Состорование и состор Насторование и состорование и состорование и состорование и состорование и состорование и состорование и состор Насторование и состорование и состорование и состорование и состорование и состорование и состорование и состор

## **ANALYTICAL DATA**

Appearance:	White to off-white (Solid)
<sup>1</sup> H NMR Spectrum:	Consistent with structure
LCMS:	Consistent with structure
Purity (LCMS):	99.18%
Conclusion:	The product has been tested and complies with the given specifications.

## Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 610-426-3128

Fax: 888-484-5008

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

E-mail: sales@ChemScene.com