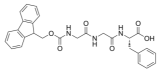




## **Certificate of Analysis**

## **Compound Information**

Product Name:	Fmoc-Gly-Gly-Phe-OH
Cat. No.:	1212389
CAS No.:	160036-44-2
Molecular Formula:	C <sub>28</sub> H <sub>27</sub> N <sub>3</sub> O <sub>6</sub>
Molecular Weight:	501.53
Chemical Structure:	



## **Batch Information**

Storage:2-8°C, sealed storage, away from moistureTest Date:2023-04-26Retest Date:2026-04-25Origin:Shanghai, ChinaCC SummaryVAppearance:White to off-white (Solid)Purity:98.60%Total Impurities:1.4%Individual impurity:0.44%Conclusion:The product has been tested and complies with the given specifications.	Batch No.:	Lg07l3323
Retest Date:2026-04-25Origin:Shanghai, ChinaQC SummaryKite to off-white (Solid)Purity:98.60%Total Impurities:1.4%Individual impurity:0.44%	Storage:	2-8°C, sealed storage, away from moisture
Origin:Shanghai, ChinaQC SummaryWhite to off-white (Solid)Purity:98.60%Total Impurities:1.4%Individual impurity:0.44%	Test Date:	2023-04-26
QC SummaryAppearance:White to off-white (Solid)Purity:98.60%Total Impurities:1.4%Individual impurity:0.44%	Retest Date:	2026-04-25
Appearance:White to off-white (Solid)Purity:98.60%Total Impurities:1.4%Individual impurity:0.44%	Origin:	Shanghai, China
Appearance:White to off-white (Solid)Purity:98.60%Total Impurities:1.4%Individual impurity:0.44%		
Purity:98.60%Total Impurities:1.4%Individual impurity:0.44%	QC Summary	
Total Impurities:1.4%Individual impurity:0.44%	Appearance:	White to off-white (Solid)
Individual impurity: 0.44%	Purity:	98.60%
	Total Impurities:	1.4%
<b>Conclusion:</b> The product has been tested and complies with the given specifications.	Individual impurity:	0.44%
	Conclusion:	The product has been tested and complies with the given specifications.

## Caution: Research use only and are not intended for human use.

Tel: 400-821-0725 E-mail: product@leyan.com

Address: No. 1999 Zhangheng Road, Building 3, Zhangjiang High-Tech Park, Shanghai