

## **Certificate of Analysis**

#10036 | **AMINO2050** 

**Client: Amino USA** 

info@aminousa.com www.aminousa.com Sample received: 01/23/25 Analysis conducted: 01/27/25

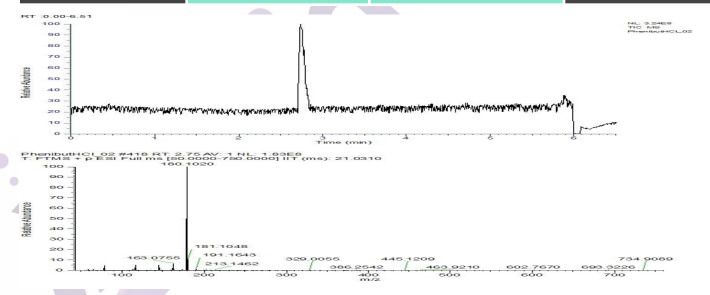
Compound: Phenibut HCI	CAS: 3060-41-1
Batch/Lot #: 25PHENIHCL-0002	Formula: C10H13CINO2
Appearance: White lyophilized powder	<b>Mol Wt:</b> 214.67 g/mol

**Method:** Qualitative and Quantitative chemical analysis by LC-MS with UV detection **Pubchem CID:** 14113

Phenibut HCI | C10H13CINO2 | CID 14113 - PubChem

Specification Result

Identity Test:	Phenibut	Phenibut HCl	Conforms
Quantity:	N/A	N/A	Conforms
Purity:	>98%	99.87%	Conforms



Analysis Performed by Dr. Roberto Marin Analytical Chemist contact@bioregen.com

Roberto Marin

COA #10036 Security Key AMINO2050 bioregen.com/verify

