

Glyphosate

The detection is now possible

Glyphosate has been used for decades as a powerful herbicide all over the world. Recent studies and laws have made the use of this herbicide controversial and its consequences on human health questionable. The detection and quantification of Glyphosate and its main metabolite, the aminomethylphosphonic acid (AMPA), is now mandatory to ensure the public's health safety.

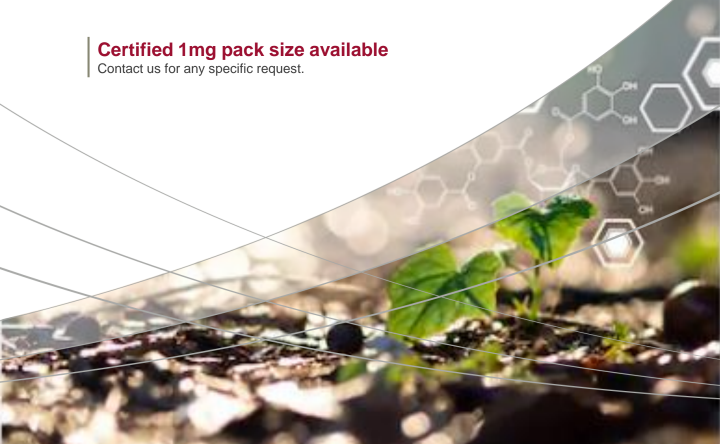
Alsachim offers now the standards you need for your analysis.

Contact us now!

Get your personalized quote. contact@alsachim.com

All our products are delivered with a detailed **Certificate of Analysis**

Product N°	Product Name
C6552	Glyphosate
C338	[13C ₃ ,2H ₂]-Glyphosate
C339	[¹³ C ₃ , ¹⁵ N]-Glyphosate
C7474	AMPA
C4314	[¹³ C, ¹⁵ N, ² H ₂]-AMPA



Label Your Life

Alsachim is one of the world leaders in the synthesis of stable labeled (13C, 2H, 15N) internal standards, stable labeled building blocks, APIs (Active Pharmaceutical Ingredient) and metabolites used in Bioanalysis studies. Based on its expertise, Alsachim develops also Therapeutic Drug Monitoring devices to support hospitals and bioanalysis centers to their daily work and routine operation.

We supply our products to customers all over the world, spread throughout the chemical discipline including the pharmaceutical and biotech industry, clinical and bioanalytical CROs, and research institutions, in different applications.

- Health
- Forensic & Toxicology
- Doping agents
- Environment
- Food & Beverage

Alsachim offers a comprehensive Certificate of Analysis including chemical purity determined by HPLC/UV analysis, LC/MS analysis, Mass spectrum, 1H, 13C, 19F, 31P NMR spectra.

We guarantee our compounds over **98%** pure and **98%** isotope with **no unlabeled** isotope detected







For Research Use Only. Not for use in diagnostic procedures.

This publication may contain references to products that are not available in your country. Please contact us to check the availability of these products in your country.

The content of this publication shall not be reproduced, altered or sold for any commercial purpose without the written approval of Alsachim.

© Alsachim, 2019