AGROLAB LUFA GmbH



Dr.-Hell-Str. 6, 24107 Kiel, Germany www.agrolab.de

AGROLAB LUFA Dr.-Hell-Str. 6, 24107 Kiel

Date 04.10.2023

Customer no. 10083246

REPORT

identified by the symbol " *)

not accredited activities

according to DIN

This version replaces the previous test report version of the order 3317065, which hereby loses its validity. If applicable, the number reported after the slash of the analysis number(s) identifies the sample(s) affected by the amendments.

Test report version 2

Order 3317065 Order no: 2360

Sample no. 137716 / 2
Sample acceptance 28.09.2023
Date of sampling no information

Sample taker Client
Customer sample description sample 2:

Reishi Glucan extract

Lotnumber: GLE-G-23062901

Ident.-Nr.: 100024

LOT-No./Batch 1x alu sachet, 50 g

Unit Result Limit value Substance Method

Pesticides by single methods

5					
3	Ethylene oxide	mg/kg	<0,010	OM	MP-02840-DE: 2022-09
زُ	2-Chlorethanol	mg/kg	<0,010	OM	MP-02840-DE: 2022-09
3	Sum of ethylene oxide and 2-	mg/kg	n.q.	OM	calculated
5	chloroethanol				

Explanation: The symbol "<" or n.q. in the result column means, the parameter concerned is not quantifiable at the limit of quantification shown opposite.

Parameter-specific analytical measurement uncertainties and information regarding the method of calculation will be provided upon request if the reported results are above the parameter-specific limit of quantification.

Explanation: OM = on original matter; DM = on dry matter base

Remark to ethylene oxide and 2-chloroethanol: Sum of ethylene oxide and 2-chloroethanol expressed as ethylene oxide (F).

Start of testing: 28.09.2023 End of testing: 02.10.2023

The results are related only to the samples tested. In cases where the laboratory has not been responsible for sampling, the reported results apply to the samples as received. The laboratory is not responsible for the information provided by the customer. The customer information, if any, presented in this test report is not subject to the accreditation of the laboratory and may affect the validity of the test results. Duplication of this document or of parts of it requires the authorization from laboratory. In accordance our agreement in writing in the order confirmation, the results in this test report are in a simplified form in the context of DIN EN ISO/IEC 17025:2018, paragraph 7.8.1.3.

In conformity assessment, the economic approach is used as the decision rule (a non-conformity exists if the measurement result is included measurement uncertainty above the specification or standard), as long as nothing else has been determined by corresponding legal or normative bases.

Included mean normative based normative based

Geschäftsführer Wiebke Puschmann Dr. Stephanie Nagorny Dr. Paul Wimmer Dr. Torsten Zurmühl



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REPORT

Test report version Order Sample no.

2 3317065 Order no: 2360 137716 / 2



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Food chemist/counter-sampling expert