



SGS Germany GmbH Heidenkampsweg 99 20097 Hamburg

SGS Polska Sp. z o. o. Customer Testing Service ul. Konotopska 4 05-850 OZARÓW MAZOWIECKI POLEN

Hamburg, 30.05.2023

Your order/project: dietary supplements Your purchase order number: 800506324 Your purchase order date: 18.05.2023 Test Report 6359100 Order No. 6611344 Customer No. 10040818

Leonie Heins Phone +49 40 30101-715 Fax +49 40 30101-955 Leonie.Heins@sgs.com

SGS Germany GmbH Heidenkampsweg 99 20097 Hamburg



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General Information:

Sample No.:	230503861			
Sample:	138064/05/2023 KSM-66 Ashwagandha Root Extract Z/OLT/PZL-L/2340/06/2023/Gw			
Date of receipt:	19.05.2023			
Testing period (begin / end):	19.05.2023 / 30.05.2023			
Quantity:	51g			
Packaging:	Plastic bag			

Test Results:

Parameter	Method	Lab	Unit	Result	Limit of quantification	Requirements		
Special pesticides:								
Ethylene oxide	SOP M 3884, GC-MS/MS	B2	mg/kg	< 0,010	0,010			
2-Chloroethanol	SOP M 3884, GC-MS/MS	B2	mg/kg	< 0,010	0,010			
Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide)	calculated	B2	mg/kg	< 0,010	0,010			

Investigations at the laboratory location Hamburg (HH) are carried out in the laboratory of the SGS Germany GmbH. Investigations at the laboratory locations Berlin (B2), Freiburg (FR) and Taunusstein (TS) are carried out in laboratories of the SGS INSTITUT FRESENIUS GmbH.

Non-accredited test methods, if any, are marked as such.

The laboratory sites of the SGS group Germany according to the abbreviations mentioned above including the corresponding accreditation process numbers are listed at

http://www.institut-fresenius.de/filestore/89/laborstandortkuerzelsgs.pdf.

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Summary of used test methods:

SOP M 3884, GC-MS/MS	2023-01
	expanded Measurement uncertainty (relative):
	50% acc. to SANTE (Document No. SANTE/11312/2021)
calculated	Calculation sum ethylene oxide = ethylene oxide + (2-chloroethanol x 0.547)

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 $\mbox{Heidenkampsweg 99 } \mbox{ D-20097 Hamburg } \mbox{ } \mbo$





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*** End of test report ***

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