



SGS Germany GmbH Heidenkampsweg 99 20097 Hamburg

F800901 SGS POLSKA SP. Z O.O. ul. Poznanska 305 B 05-850 OLTARZEW POLEN Test Report 6635288 Order No. 6801430 Customer No. 10221796

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SGS Germany GmbH Heidenkampsweg 99 20097 Hamburg



Hamburg, 30.11.2023

Your order/project: ALLNUTRITION Your purchase order number: 800506324 Your purchase order date: 15.11.2023

## **General Information:**

Sample No.:	231132233
Sample:	208051/11/2023 ALLNUTRITION COCONUT OIL 1000ml nierafinowany Z/OLT/PZL-L/5312/11/2023/Ma
Date of receipt:	20.11.2023
Testing period (begin / end):	20.11.2023 / 30.11.2023
Quantity:	1000ml
Packaging:	Original packing

## Test Results:

Parameter	Method	Lab	Unit	Result	Limit of quantification	Requirements		
Special analyses:								
Glycidylester det. as free Glycidol	ISO 18363-2	НН	mg/kg	< 0,10	0,10			
Sum free 3-MCPD, 3-MCPDester, det. as free 3-MCPD	ISO 18363-2	НН	mg/kg	< 0,10	0,10			

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:

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2018-12 corresponds to SGS "2in1" und AOCS Cd 29b-13 extended measurement uncertainty (relative) with p = 95 %, k = 2 (sampling was not taken into account): 4-12 % for the sum 3-MCPD, determined on different food with 0.38-73 mg/kg
8-24 % for the sum 3-MCPD, determined on different food with 0,3-35,9 mg/kg The sample-specific measurement uncertainty was not determined and can deviate.

<sup>\*\*\*</sup> End of test report \*\*\*

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