

Nutraceuticals International Europe
The Old Smithy, 7 High Street Merstham
RH1 3BA Redhill
United Kingdom

Report date: 09/01/2023

Analytical Report: AR-730-2022-00001682-01**Sample Code:** 730-2022-00001682Weight / volume 50 g
Ordered by Rebecca Spicer
Submitted by Rebecca Spicer
Sample reception date 23/12/2022
Start/ end of analysis 23/12/2022 / 09/01/2023**Information supplied by the customer:**Customer reference AEORIOP0826
Sample description NIGEH009778-SAORG Chaga Mushroom Sclerotium Powder
(Inonotus obliquus) Organic ## AEORIOP0826**Test Result**

General analysis

HEC1J¹⁾ Beta-Glucan originating from yeast and moulds

Method source: Internal Method, W55107, Enzymatic-spectrophotometry

Parameter	Unit	Result	LOQ
Beta-Glucan	% [w/w]	17.9	0.6

1) The determination has been outsourced to Eurofins Food Testing Netherlands (Heerenveen), Netherlands

LOQ: limit of quantification

LOD: limit of detection

Result +/- extended measurement uncertainty (95%; k=2), sampling not included.

The results exclusively refer to the actually analyzed portion of the sample delivered and therefore they do not have to be representative of the product or surface (in case of swabs) from which the sample was taken. The test results apply to the sample as received from the customer. Data supplied by the customer can influence the validity of test result. Any publication of this report requires written permission. An excerpt publication is not allowed.

Signature:



Analytical Service Manager (Paola Pretell)

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