

## SYNLAB Analytics & Services Germany GmbH Standort Jena

Orlaweg 2 07743 Jena Deutschland

## Test report for order no. F 23883 - 19L13

document no. F2019-023883L13 - 0

page1 of 1

customer: SYNLAB Turk AS

Tagore Cad 716 Sok. 12/1, 06550 Cankaya - Ankara

no. of samples: 1 sample lab no.: L13

product:: non-sterile products according to European Pharmacopoeia / dietary supplement

labelling of sample(s): VeNatura Cinko & Bakir 60 capsules<sup>‡</sup>

sample No.: 13<sup>‡</sup>
sampling: customer<sup>‡</sup>
sample transport: courier

sample container: amber glass bottle

sample state: flawless
date of sample receipt: 08-11-2019
sample temperature on arrival: unchilled
lot: 19060399‡
best before: 30-06-2022‡

test period: 08-11-2019 - 18-11-2019

## **Results of element measurements**

parameter	method	result	unit
sample preparation HNO3-pressure digestion	ASU § 64 LFGB L00.00-19/1 and DIN EN 13805:2014-12		
Cu	DIN EN ISO 17294: 2017-01	5.800	mg/kg
Zn	DIN EN ISO 17294: 2017-01	48.000	mg/kg

remark:

The test results relate only to the items tested. This report shall not be reproduced, except in full, without written consent of SYNLAB Analytics & Services Germany GmbH. This test report has been validated and cleared by the person mentioned below. All tests were conducted at the SYNLAB site in Jena unless stated otherwise.

Samples marked with "Sampling: Client" have been taken within the responsibility of the customer. The details of the sampling and all associated data (information on the sample, on-site values, volume information, etc.) were provided by the customer. They were taken over as transmitted. All results apply to the sample as received.

abbreviations, symbols:

--: not determined, not applicable, (S) subcontraction to an accredited laboratory, (SY) conducted at different SYNLAB site; (N) non-accredited test method, loq: limit of quantification, n.determ.: not determined, n.a.: not applicable, n.d.: not detected, n.av.: not available, DM: dry mass, DS: dry substance, FS: fresh substance, OS: original substance, SF: surface, ‡: information provided by the customer

Jena, 02-12-2019

Dr. Lars Müller

Officially Approved Expert for Cross-Checks

Division Food Chemistry

