



## **Certificate of Analysis**

## **Orris Root CO2-se extract**

3 % Irones

Batch no. GE-58827

production: May 2018 retest: May 2023

lab no. 24843

raw material: Iris germanica - Roots, dried

country of origin of rawmaterial: Serbia country of origin of product: Germany

D/E - ratio: 100 -159 kg raw material yield 1 kg product.

Product contains: about 55 % MCT oil

**Sensory Check** 

feature	reference	result	
Appearance:	yellow to brown, at 40°C liquid oil	meets	
Odor:	sweet balsamic, weak woody, violet-like smell	meets	

**Analytical Check** 

feature	method	limits	value unit
Content of essential oil	21.006.01, Distillation, gravimetric	n.s.	16.0 % (g/100g)
trans-alpha Irone	21.128.02, HPLC	n.s.	0.15 %
cis-alpha Irone	21.128.02, HPLC	n.s.	1.1 %
beta Irone	21.128.02, HPLC	n.s.	0.0033 %
gamma Irone	21.128.02, HPLC	n.s.	1.9 %
Sum of Irones	21.128.02, HPLC	2.9 – 3.1	3.1 %
		n.s. = not specified	n.d. = not detec

Storage conditions: Store in a cool, dry place!

Digitally signed by Anja Cawelius Reason: Quality Control Date: 2018.05.15 13:46:34 +02'00'

The product meets specifications no. 16.154.02/66.150.04; date of analysis: 2018.05.15 This computerized CoA has digital signature validated by Nature's Gift.

The data in this report of analysis have been determined carefully and to the best of our knowledge. Depending on transport and storage conditions the indicated data can be subject to certain changes which are outside of our influence. Hence the report has not the meaning of a guaranty in the legal sense and does not dispense the customer from making his own quality control before using the product.