

## **RESULTS REPORT**

## **Sample Number**

20220216HPT001

**Sample Data** 

Name: HS-22-0102-X-SK-5% Moisture: N/C

**Description** Others

**Customer:** by order of Hämp

Sampling: Performed by the customer

**Analysis Data** 

**Delivery Date:** 15/02/2022

**Starting Date:** 16/02/2022 **Ending Date:** 16/02/2022

Analysis Method: HPLC-DAD Analysis

Sample Preparation: Ultrasound-assisted extraction with methanol-chloroform

**Results** 

Results expressed in percentages.

Δ9-THC 0,030%

THCA 0,005%

CBD 4,992% ± 0,018%

CBDA < 0.05%

CBDV < 0.05%

CBDVA N/D

THCV N/D

THCVA < 0.05%

CBG 0,094% ± 0,003%

CBGA < 0.05%

CBC 0,077% ± 0,002%

CBCA < 0.05%

CBN < 0.05%

CBNA < 0.05%

Total results obtained using a theorical conversion factor.

THC total	0,035%		
CBD Total	5,010%	±	0,018%
CBDV Total	< 0.05%		
THCV Total	< 0.05%		
CBG Total	0,094%	±	0,000%
CBC Total	0,077%	±	0,000%
CBN Total	< 0.05%		

The results provided in this report correspond to the portion of cannabinoid sample supplied by the customer and they may differ from the whole batch. The customer is responsible for deviations due to the provided sample is not representative from the whole batch.

Information shown in this report is only informative character. This report can not be used to diagnose, treat or prevent any type of aliment under any circumstances.

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Company:

Analyst:

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