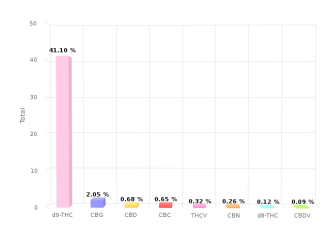


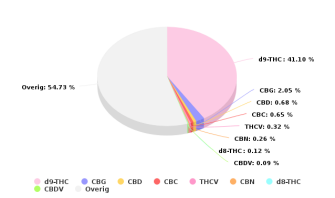


Sample name:Honing HasjSample Type:CannabisBatchnr:07-02-22SampleID:#179210

**Analysis date:** 11-02-2022 **Expiration date:** 11-05-2022

## **CERTIFICATE OF ANALYSIS**





Total THC and CBD is defined as the total potential of all Δ9 THC and CBD in the product, assuming 100% decarboxylation.

CANNABINOIDS ANALYSIS					
CBD	0.68 %	d8-THC	0.12 %		
d9-THC	41.10 %	CBG	2.04 %		
CBN	0.26 %	CBC	0.65 %		
CBDV	0.09 %	THCV	0.32 %		

This product has been Quality Control tested by Canalyse. Values reported relate only to the product tested. This Certificate shall not be reproduced without the written approval of Canalyse. For more information visit the website: https://canalyse.nl







Sample name:Honing HasjSample Type:CannabisBatchnr:07-02-22SampleID:#179210

Analysis date: 11-02-2022 Expiration date: 11-05-2022

## **CERTIFICATE OF ANALYSIS**

TERPENES ANALYSIS				
alpha-Pinene	0.23 %	Camphene	<0.01%	
beta-Pinene	0.17 %	Myrcene	0.19 %	
delta-3-Carene	<0.01%	Limonene	0.18 %	
Eucalyptol	<0.01%	Linalool	0.16 %	
Borneol	<0.01%	Terpineol	0.08 %	
beta-Caryophyllene	1.45 %	Humulene	0.55 %	
alpha-Bisabolol	0.16 %			

This product has been Quality Control tested by Canalyse. Values reported relate only to the product tested. This Certificate shall not be reproduced without the written approval of Canalyse. For more information visit the website: https://canalyse.nl

