





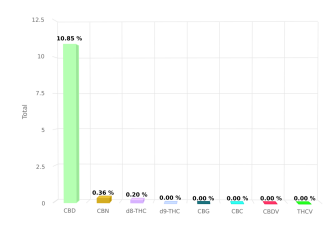
Sample name: Medfarm Puur 10% 1000mg
Sample Type: CBD oil

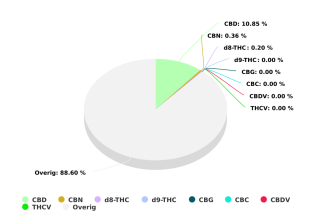
Batchnr: MFPU1000-171219 **SampleID:** #176325

Analyze date: 2020-02-07 **Expiration date:** 2020-05-07

Tested for: Nova Research Supscore

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	10.847 %	d8-THC	0.195 %		
d9-THC	0.000 %	CBG	0.000 %		
CBN	0.362 %	СВС	0.000 %		
CBDV	0.000 %	THCV	0.000 %		

This product has been Quality Control tested by Nova Research B.V. Values reported relate only to the product tested. This Certificate shall not be reproduced except in full, without the written approval of Nova Research B.V. For more information visit the website: https://novaresearch.nl

Signature:
S Cassini





PULR CE SILL MEGICATION TO THE SILL MEGICATIO

Sample name: Sample Type: Medfarm Puur CBD 10%

1000mg CBD oil

Batchnr: MFPU1000-171219 **SampleID:** #176255

Analyze date: 2020-01-24 **Expiration date:** 2020-04-24

Tested for: Nova Research Supscore

CERTIFICATE OF ANALYSIS

RESIDUALS ANALYSIS				
Toluene	✓ 0 ppm	Isopropanol	✓ 0 ppm	
Hexane	0 ppm	Dichloromethane	✓ 0 ppm	
Cyclohexane	✓ 0 ppm	m-/p-Xylene	✓ 0 ppm	
Ethylbenzene	✓ 0 ppm	Chloroform	✓ 0 ppm	
Acetone	✓ 0 ppm	Ethanol	✓ 0 ppm	
Methanol	✓ 0 ppm	Ethylacetate	✓ 0 ppm	
Pentane	✓ 0 ppm	o-Xylene	✓ 0 ppm	

This product has been Quality Control tested by Nova Research B.V. Values reported relate only to the product tested. This Certificate shall not be reproduced except in full, without the written approval of Nova Research B.V. For more information visit the website: https://novaresearch.nl

Signature:
S Cassini