



## **T-Free CBD**



0.000%

94.048%

Total THC %

Total CBD %

97.030%

97.030%

**Total Cannabinoids %** 

Total Cannabinoids % (Non-Decarboxylated)

Total THC per Package (mg): **N/A**Total THC per Serving (mg): **N/A**Total CBD per Package (mg): **N/A** 

Total CBD per Serving (mg): N/A

## Account Name: Newport Distro

Producer Name: N/A
Producer Address: N/A
Producer Lic#: N/A
Distributor Name: N/A
Distributor Address: N/A
Distributor Lic#: N/A

Sample ID: **3001178** 

Sample Type: Inhalable Goods

Pick-Up Date: N/A

Received Date: 2020-07-23

Sample Accession Date: 2020-07-23

Analysis Completed Date: 2020-07-24

Lot/Batch #: N/A

Sample Weight/Volume: 1.4979 g

Sample Unit Count: N/A

Batch Weight/Volume: N/A

Batch Unit Count: N/A

Package Weight/Volume: **N/A**Serving Weight/Volume: **N/A** 

Density: NT

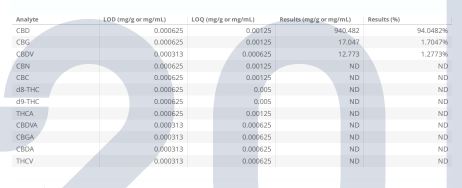
Water Activity (aw): NT

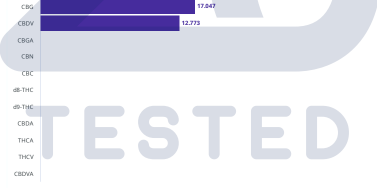
Water Activity Pass/Fail: N/A

Moisture Content (%): NT

Foreign Matter Pass/Fail: **NT** 

## Cannabinoid Analysis





Sample ID: **3001178** Expiration Date: **2021-07-24** 

CBD





SIGNATURE OF CONFIRMATION

Odam Clared

Laboratory Manager

**QUALITY REVIEW** 

Mike Tunis

All tests were performed with relevant laboratory quality control samples (LQCs)

and passed prescribed acceptance criteria according to Barclays Official Califo

Mike Tunis

2020-07-24

2020-07-24

Date of Quality Review

Total CBD = (CBDA \*0.877)+ CBD

Total THC= (THCA \*0.877) + D9-THC

D9-THC % = (Component Amount in mg / 1000)

PPM to % = ((PPM/1000)/1000)\*100

Moisture Content Adjustment = (Component Amount / (1000 mg -(1000 \* Moisture Correction %) ) \* 1000

Total Cannabinoids %: Total decarboxylated cannabinoids concentration per BCC regulation 5724(A). Total cannabinoid concentration (mg/g) = (Cannabinoid acid form concentration (mg/g) x 0.877) + Cannabinoid concentration (mg/g)

Total Cannabinoids % (Non-Decarboxylated): Total Cannabinoids including the acidic forms. Total cannabinoid concentration (mg/g) = Cannabinoid acid form concentration (mg/g) + Cannabinoid concentration (mg/g)

LOO = Limit of Quantitation

LOD = Limit of Detection

ND = Not Detected

PPB - Parts per Billion

PPM - Parts per Million

Code of Regulations (CCR) section 5730, pursuant to 16 CCR section 5726 (e)(13). Testing results are based on the sample submitted to Think20 Labs LLC in the picture and description above. Think20 Labs LLC affirms that all analytical testing was performed consistent with industry standards and in accordance with validated methods designed and verified by Think20 Labs LLC. All testing results were produced in compliance with applicable state and federal laws. This report may not be reproduced, except in full, without the written approval of Think20 TESTED