# 

## ANALYTICAL REPORT

Sample Code:	V-19/077396	Received at:	AGQ USA	Client:	DAVID THRELFALL LLC,DBA TRILL PILLS						
Analysis Type:	ARE-US-7003 (Glyphosate)	Analysis Center:	AGQ USA	Address:	5507 IDYLWILD TRAIL	1					
Sample Type:	HEMP EXTRACT	Reception Date:	12/23/2019	Contract:	US19-1616						
Start Date:	12/26/2019	Finalized Date:	12/30/2019	Third party:		1					
Description:	ription: TRILL MCT OIL: HEMP-INFUSED COCONUT MCT OIL										
Sampling Date/Hour:	12/19/2019	Sampled By:	LIZZY BRATTON								
Place/Ranch:	BT FARMS	Sampled by.				I					
Control Unit:	MANUFACTURING					I					
	FACILITY					I					
		Lot:	032719HM1D								

### No positive results have been found in the analyzed sample.

As per AGQ Quality Assurance policies, samples are conserved under controlled conditions only for the required predetermined period of time before being discarded. For further information, please do not hesitate to contact us.

1 pmin An

JUSTINE JANNONE

DATE ISSUED: 12/30/2019

### **OBSERVATIONS:**

## 

## ANALYTICAL REPORT

Sample Code: Description:	V-19/077396 TRILL MCT OIL: HEMP-INFU	V-19/077396 TRILL MCT OIL: HEMP-INFUSED COCONUT MCT OIL					Sample Type: Finalized Date:	HEMP EXTRACT 12/30/2019				
ANALYTICAL RESULTS												
SOP: PE-681	Technique: LC-MS/MS			Units: mg/kg		Legislation:				Uncert: -		
Parameter	Result	LOQ	Parameter		Result	LOQ	Parameter		Result	LOQ		

Glyphosate <0.010 0.010

Note: The results in this report reflect the state in which the sample was received by the laboratory. Total or partial reproduction of this report is prohibited without express written consent. The uncertainties are calculated and can be available upon request. A: Accredited subcontract, N: Non-accredited subcontract.

## 

## ANALYTICAL REPORT

Sample Code: Description: V-19/077396 TRILL MCT OIL: HEMP-INFUSED COCONUT MCT OIL

Sample Type: Finalized Date:

e: HEMP EXTRACT tte: 12/30/2019

TECHNICAL DEFINITIONS

Informational Text