



- Potency
- Microbial
- Terpene
- Heavy Metals
- Mycotoxin
- Pesticide

Certificate of Analysis

Hemp Quality Assurance testing // Potency //
 Sample ID#: 0018756TGL03
 Date Received: 4/2/24
 Date Analyzed: 4/6/24

Sample ID#: 0018756TGL03

SAMPLE IDENTIFICATION //

Name: Black Ice
Sample Type: Hemp Flower
Client: The Good Life
License: TDA-0901243
Address: 1243 Ranchero Dr
 Longmont Co,
 80504

Date: 4/6/24
Matrix: Dry Flower
Mass: 5 Grams

Moisture:
 11.5%



POTENCY SUMMARY //

THCA 31.40%
Δ9 THC 0.14%
CBDA 0.09%
CBD <LOQ
CBGA 1.35%
CBG <LOQ

Total THC is calculated by:
 Total THC = (THCA*0.877)+Δ9 THC

Total THC is calculated by:
 Total CBD = (CBDA*0.877)+CBD

Total CBG is calculated by:
 Total CBG = (CBGA*0.877)+CBG

Total THC 27.68%

Total CBD 0.08%

Total CBG 1.18%

TERPENE SUMMARY //

Highest Quantifiable Terpenes N/A N/A N/A

Total Terpene N/A

MICROBIAL //
MYCOTOXINS //
HEAVY METALS //
PESTICIDES //

N/A **N/A**
 N/A **N/A**
 N/A **N/A**
 N/A **N/A**

Taylor Colt
 Lab Director

Verify this Certificate of Analysis by scanning the QR code with any smart phone



Analysis Acronyms - (LOQ)Limit of Quantification (LOD)Limit of Detection (ND)Not Detected // This Certificate of Analysis is intended for quality control purposes and not for regulatory reports of hemp products. // This document is the intellectual property of AGscan LLC. All rights are reserved. Unauthorized reproduction, distribution, or transmission is prohibited without prior written permission from AGscan LLC, except for brief quotations in critical reviews and certain noncommercial uses permitted by copyright law. For permissions, contact Admin@agscanservices.com // (786) 423-1003 // 1845 Bay Rd, Miami Beach FL 33139



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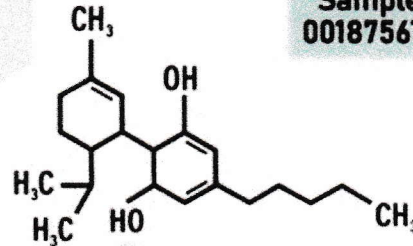
Sample ID#: 0018756TGL03

POTENCY ANALYSIS//

SOP Reference:

- AGscan SOP 005-001 (sample prep)
- AGscan SOP 005-002 (sample load)
- AGscan SOP 005-003 (data collection)
- AGscan SOP 005-004 (sample disposal)

The analytical method employed for testing involved High-Performance Liquid Chromatography with Diode-Array Detection (HPLC-DAD). The quantification was determined based on the dry weight of the sample



Total THC 27.68%

Total THC is calculated by:
 Total THC = (THCA*0.877)+Δ9 THC

Total CBD 0.08%

Total THC is calculated by:
 Total CBD = (CBDA*0.877)+CBD

Total CBG 1.18%

Total CBG is calculated by:
 Total CBG = (CBGA*0.877)+CBG

Total CBC 1.63%

Total CBC is calculated by:
 Total CBC = (CBCA*0.877)+CBC

Total THCV 0.19%

Total CBC is calculated by:
 Total CBC = (CBCA*0.877)+CBC

Total Cannabinoids 30.88%

Total Cannabinoids is calculated by:
 Total THC+Total CBD+Total CBG+Total CBC+Total THCV=Total Cannabinoids

Cannabinoid	(mg/g)	(% / weight)
THCA	314.01	31.40
Δ9-THC	1.44	0.14
CBDA	0.92	0.09
CBD	ND	ND
CBGA	13.5	0.13
CBG	<LOQ	<LOQ
CBCA	3.60	0.36
CBC	ND	ND
THCVA	1.86	0.18
THCV	ND	ND
Δ8-THC	ND	ND



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