



Company Name: Lume CBD

Sample Name: Lume Honey Lemon tincture

Sample Batch: LOTHLT1000
Sample Type: Tincture

Test Type: Microbial: Full

Nordic ID: 436782

**Date Received:** 05/19/2022

 Date Tested:
 05/22/2022

 Date Approved:
 05/22/2022

 License Number:
 403H-74336

METRC Tag: 1A4000D000305D5000000486

Seal State: Intact

## Microbial Analysis Results

Test	CFU/gram Count	Limit(CFU/gram)	Pass/Fail
STEC*	ND	< 1	PASS
Salmonella*	ND	< 1	PASS
Total Yeast & Mold**	ND	< 10000	PASS

ND = Not Detected
CFU = Colony Forming Unit
STEC = Shiga Toxin-producing E. Coli
\*Testing is performed using PCR

\*\*Testing is performed using plating techniques

Laboratory Notes:

Lab Information: Nordic Analytical Laboratories 3960 Grape Street, Denver, CO 80207 www.nordicanalytic.com SOP Reference:

Nordic SOP 004-002, Nordic SOP 004-007, SOP 004-003

Aleksey Nikolayev, PhD, Lab Director

Disclaimer of Liability: Nordio Analytical Laboratories, LLC specifically disclaims liability for incidental or consequential damages and assumes no responsibility or liability for any loss or damage suffered by any person as a result of receiving marijuana testing services or results. To the fullest extent permitted by law, in no circumstances shall Nordio Analytical Laboratories, LLC be liable to any person or company for any loss or damage (including licensing investigations, product recalls, criminal otharges, or other lost profits) arising directly or indirectly from receiving marijuans testing service or results. This report and all information herein shirls on the reproduced, except in its entirety, without the expressed consent of Nordio Analytical Laboratories. This report and all information process only and should not be used to diagnose, treat or prevent any medical related symptoms. Due to many factors outside of Nordio Analytical Laboratories' control, results may vary. Results are only for the samples supplied to Nordio Analytical Laboratories. The statements and results herein have not been approved or endorsed by the FDA.