

PharmLabs San Diego Certificate of Analysis

Sample Blue Lotus Pre-Roll



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|--------------------|--------------------|---------------|---|
| Sample ID (129064) | SD251202-084 | Matrix Flower | Batch ID AQUA NIRVANA (BATCH #GIFTEDBL-002) / TROPICAL BLOOM (BATCH #GIFTEDBL-001) / OCEAN MIST (BATCH #GIFTEDBL-003) / BLUE BUZZ (BATCH #GIFTEDBL-005) / LOTUS GLAZE (BATCH #GIFTEDBL-006) / MAD NECTAR (GIFTEDBL-004) |
| Tested for | World of Lotus LLC | | |
| Sampled | - | | Received Dec 02, 2025 |
| Analyses executed | BLU | | Reported Dec 04, 2025 |

BLU - Blue Lotus

Analyzed Dec 02, 2025 | Instrument HPLC VWD | Method SOP-040 Blue Lotus
The expanded Uncertainty of the Blue Lotus analysis is approximately ±7.81% at the 95% Confidence Level

| Analyte | LOD ppm | LOQ ppm | Result % | Result mg/g |
|------------------------|---------|---------|----------|-------------|
| (-)-Apomorphine (APOM) | 0.018 | 0.055 | ND | ND |
| Nuciferine (NUCI) | 0.029 | 0.088 | <LOQ | <LOQ |

UI Unidentified
ND Not Detected
N/A Not Applicable
NT Not Reported
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
>ULOL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count



DEA license: RP0611043
ISO/IEC 17025:2017 Acc. 85368



Scan the QR code to verify authenticity.

Authorized Signature

Brandon Starr

Brandon Starr, Quality Assurance Manager
Thu, 04 Dec 2025 08:46:10 -0800

PharmLabs San Diego | 3421 Hancock St, Second Floor, San Diego, CA 92110 | 619.356.0898 | ISO/IEC 17025:2017 Acc. 85368



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