



Certificate of Analysis

TESTED

Tejas Tonic



1516 S Lamar Blvd #102
Austin, TX, 78704, US
Telephone: 5128298903
Email: Lab@tejasstonic.com
License # : 1173

Sample : DE40919016-002

Batch# : 4247-4248
Sampled : 09/19/24
Ordered : 09/19/24

Sample Size Received : 480 ml
Total Amount : 480 ml
Completed : 09/24/24 Expires: 10/01/25
Sample Method : SOP Client Method

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|  Microbial PASSED | | | | | |  Heavy Metals PASSED | | | | | |
|--|-------------------------|--|------------------------------|-------------|--------------|--|---------------------------|--|------------------------------|-------------|--------------|
| Analyte | LOD | Units | Result | Pass / Fail | Action Level | Metal | LOD | Units | Result | Pass / Fail | Action Level |
| TOTAL YEAST AND MOLD | 100 | cfu/g | ND | PASS | 10000 | ARSENIC | 0 | ppm | ND | PASS | 1.5 |
| SHIGA TOXIN PRODUCING ESCHERICHIA COLI STEC SALMONELLA SPECIES | | | Not Present | PASS | | CADMIUM | 0 | ppm | ND | PASS | 0.5 |
| | | | Not Present | PASS | | MERCURY | 0 | ppm | ND | PASS | 1 |
| | | | | | | LEAD | 0 | ppm | ND | PASS | 1 |
| Analyzed by: 1473, 2, 3313 | Weight: 2.22g | Extraction date: 09/21/24 12:44:27 | Extracted by: 1473 | | | Analyzed by: 1642, 3417, 3460, 3313 | Weight: 0.2112g | Extraction date: 09/20/24 13:12:18 | Extracted by: 3460 | | |
| Analysis Method : SOP.T.40.057.CO; SOP.T.40.209.CO | | | | | | Analysis Method : SOP.T.40.081.CO | | | | | |
| Analytical Batch : DE008535MIC | | | | | | Analytical Batch : DE008526HEA | | | | | |
| Instrument Used : Microbial - Full Panel | | | | | | Instrument Used : Shimadzu 2030 ICP-MS "RUMPEL" | | | | | |
| Analyzed Date : 09/20/24 17:53:34 | | | | | | Analyzed Date : 09/21/24 11:27:04 | | | | | |
| Reviewed On : 09/23/24 16:56:38 | | | | | | Reviewed On : 09/22/24 10:52:19 | | | | | |
| Batch Date : 09/20/24 11:18:40 | | | | | | Batch Date : 09/18/24 16:08:12 | | | | | |
| Dilution : N/A | | | | | | Dilution : 50 | | | | | |
| Reagent : 091724.R21; 082924.R07; 090824.R03; 082924.R01; 081624.R07; 100223.08; 031423.01; 080924.11; 080624.02; 091924.01; 072424.06; 080923.05; 040424.04 | | | | | | Reagent : 091824.R01; 092623.01; 091624.R09; 091624.R10; 062524.01; 091823.03; 083024.R10; 040324.02 | | | | | |
| Consumables : 00111; 210811-307-8; 210712-598-D; 41407-344C4-208AI; 41064-115C4-115B; 40998-0514-051AL; 61544-104C6-104C; 61970-408C6-408I; 24D1371; 1 | | | | | | Consumables : 24112; 114CB--114E; 041924CH03; 41141-130C4-130D | | | | | |
| Pipette : M - O48453J; M - L47149J; M - 20F92851; M - MV21601; M - MU03680; M - M32141C; M - 20C40454; M - 22G22702; M - 6537603; M - MU06201; M - N65633K; M - K94440L; M - 20E73249; M - G19154L; M - Q29305K; M - Q36416J; M - J46789J; M - J55715J; M2 - M30687C; M - O52710K; M - N15637K; M - O34081K | | | | | | Pipette : P10- H1403341G; P100- 22G19745 | | | | | |
| <p>Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass Spectrometer) which can screen to below single digit ppb concentrations for regulated heavy metals using method SOP.T.40.081.CO. Sample preparation for Heavy Metals Analysis via SOP.T.30.081.CO.</p> | | | | | | | | | | | |

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is a Kaycha Labs certification. The results relate only to the material received or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid or contaminant content of batch material may vary depending on sampling error. ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds. The Measurement Uncertainty (UM) error is available from the lab upon request.

Stephen Goldman

Lab Director

State License # 405R-00011
405-00008
ISO 17025 Accreditation # 4331.01



Signature
09/24/24