

S A M P L E

C.L. L.E. N. E. ... N. E. O. D. M. A. E. L. O.

CLIENT INFORMATION

CLIENTID:

SUBMISSION DATE:

RESIDUAL SOLVENT ANALYSIS

SOLVENT PPM SAFE LEVEL*

BUTANE

ACETONITRILE

ETHANOL

HEPTANE

HEXANE ISOBUTANE

ISOPENTANE

ISOPROPANOL

METHANOL

PENTANE

PROPANE

TOTAL PPM=

Different entities have different safety limits. Do your research.

California has not yet set a statewide safety limit for residual solvents. Our results are based on USP 30 Chap 467 of the US Pharmacopeia

FOREIGN MATTER INSPECTION



TEST #

SAMPLE INFORMATION

STRAIN NAME:

DATE REPORTED:

PESTICIDE ANALYSIS RESULTS

NITROGEN PHOSPHATE COMPOUNDS=

CHLORINATED/BROMINATED COMPOUNDS=

MICROBIOLOGICAL DETAILS

GENERAL MICROBIOLOGICAL

MOLD YEAST

GENERAL APC

ADVANCED MICROBIOLOGICAL

E.COLI

SALMONELLA

COLIFORM

P S E U D O M O N A S

MOLD YEAST GENERAL APC

S G S S C O R E

Our SGS score is based on mold safety standards set by WHO, NSF, and AHPA. For more information regarding this score, contact us at the lab and we would be happy to discuss. All micro results are reported in cfus per milliliter.



