

1809 Vestal Parkway E, Vestal NY 13850 | Ph: 607.301.0884 | www.KeystoneStateTesting.com Pricing model as of 1.5.23. Pricing is subject to change without notice.

Compliance Packages (State Required Testing)

Services	Cost
Cannabis Flower Compliance Package (with Terpenes)	\$525
Includes: Potency, Terpenes, Heavy Metal, Microbial, Moisture Content, Water	
Activity, Pesticides, Mycotoxins, Filth and Foreign Matter	
Cannabis Derivatives/Concentrates (with Terpenes)	\$575
Includes: Potency, Terpenes, Residual Solvents, Heavy Metal, Microbial, Water	
Activity, Pesticides, Mycotoxins, Filth and Foreign Matter	
Cannabis Edibles	\$600
Includes: Potency, Heavy Metal, Microbial, Pesticides, Mycotoxins, Filth and	
Foreign Matter	

Ala Carte Prices

Services	Cost
Homogeneity Study	\$350
10 Potency Tests to ensure homogeneity is within the relative standard deviation	
of 15% on average.	
Potency and Cannabinoid profile (20 NIST certified Cannabinoids)	\$85
Terpene Profile (46 NIST Certified Terpenes)	\$120
Pesticide Contamination (66 NIST Certified Pesticides)	\$175
Heavy Metal Contamination (8 Metal Standard)	\$120
Microbial (Salmonella, Total Yeast and Mold, STEC, Total Aerobic	\$150/\$40 individual
Bacteria, Aspergillus)	
Filth and Foreign Matter contamination	\$25
Mycotoxin Contamination	\$95
Residual Solvents (35 NIST Certified Solvents)	\$100
Moisture Content & Water Activity	\$50 Both or \$25 a test
Label Claim Verification	Free!
Certify label claims are consistent with testing results	Included with testing

In accordance with ISO17025:2017, A2LA, and ASA requirements, Keystone State Testing is committed to providing the highest accuracy, precision and transparency to our customers. Therefore, the Laboratory will only be using NIST or other properly accredited standards in testing. This eliminates any in-house standard development, which is permissible with ISO17025 accreditation, but may preclude opportunities for our customers.

Additionally, with every test result, the Laboratory will make available all pertinent information to reproduce the test if necessary, including methodology, equipment, any abnormalities, all necessary calculations, and any assumptions made during testing.