



# WHY US

Choosing our cannabis testing laboratory means opting for unparalleled quality, accuracy, and reliability in product testing. Here's why we stand out:

1. **State-of-the-Art Technology:** Our lab is equipped with the latest analytical instruments and technology, ensuring precise and comprehensive testing results for all your cannabis products.
2. **Expert Team:** Our highly skilled scientists and technicians bring years of experience and specialized knowledge in cannabis testing, ensuring that every sample is handled with utmost care and expertise.
3. **Comprehensive Testing Services:** We offer a full range of testing services, including potency, water activity, moisture, heavy metals, homogeneity, microbiology, mycotoxins, pesticides, residual solvents, shelf life, stability, terpenes, and Vitamin E Acetate testing, covering all aspects of product safety and quality.
4. **Fast Turnaround Times:** We understand the importance of timely results. Our efficient processes and advanced technologies allow us to deliver accurate test results quickly, helping you bring your products to market faster.
5. **Customer-Centric Approach:** We prioritize our clients' needs, providing personalized service, clear communication, and detailed reporting to support your business goals and ensure your complete satisfaction.



FOR MORE INFO SCAN ME



Our mission is to enhance the cannabis industry by providing the necessary testing to guarantee consumer safety and trust, cultivating a safer and more knowledgeable cannabis community statewide.

✔ Fast Solutions ✔ Accurate ✔ Comprehensive

📍 26-32 Ball Street  
Irvington, NJ 07111

☎ 973-474-3004

📠 973-848-1238

✉ info@sclcannabis.com

🌐 sclcannabis.com



FOR MORE INFO SCAN ME

# COMPLIANCE + PERFORMANCE = RESULTS



Trust us to be your partner in ensuring the safety, quality, and success of your cannabis products.

sclcannabis.com



# ABOUT US

As one of the most trusted names in cannabis testing, Sunrise Cannabis Lab is proud to offer analytical testing services to licensed cultivators, manufacturers, and dispensaries in New Jersey. We are deeply passionate about the science of cannabis and are dedicated to providing our cannabis partners with precise information that promotes safe and responsible practices.

Our state-of-the-art cannabis testing laboratory is dedicated to delivering the highest quality testing services in the industry. Equipped with cutting-edge technology and staffed by a team of experienced professionals, we ensure precision and reliability in every analysis.

SCL clinical and scientific team includes a laboratory director and technologist with expertise in cannabis industry

## Our Lab provides:

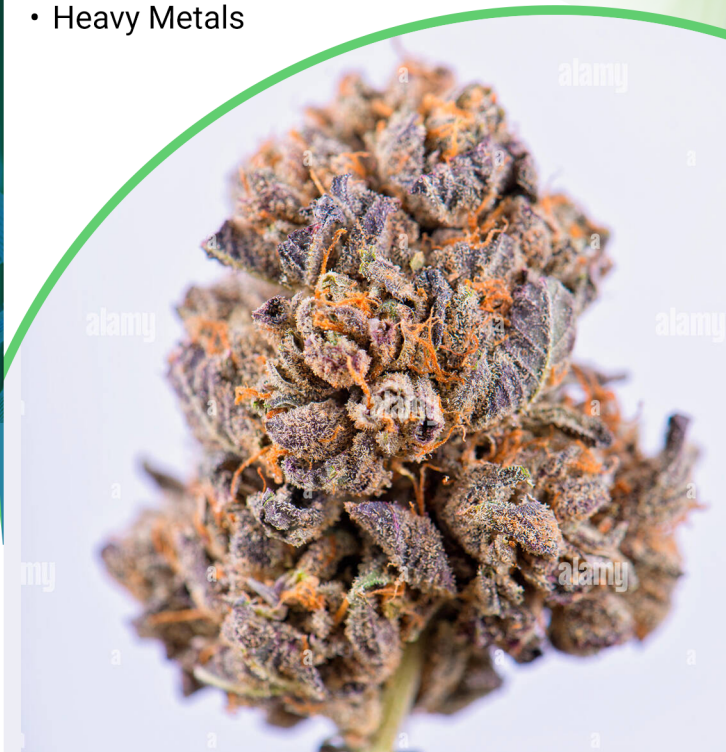
- Certificate of Analyses (CoA)
- Pick-up Services
- Chain of Custody
- Easy to use LIMS system



# OUR SERVICES

## Testing services that are currently available at Sunrise Cannabis Lab are:

- Potency
- Water Activity
- Moisture
- Vitamin E Acetate
- Terpenes
- Stability
- Shelf Life
- Residual Solvents
- Pesticides
- Mycotoxins
- Microbiology
- Homogeneity
- Heavy Metals



# OUR FOCUS

At our cannabis testing laboratory, we prioritize comprehensive and rigorous analysis to ensure the highest standards of safety, quality, and consistency in cannabis products. Our focus encompasses a wide range of testing services. By leveraging advanced technologies and adhering to stringent protocols, we provide reliable and accurate results, supporting producers and consumers in maintaining compliance with regulatory requirements and promoting overall health and well-being.

Integrity in testing from a foundation of environmental and analytical services. Science driven, accurate information to move product to the market – FAST.

1. Ensuring that all cannabis products meet regulatory standards for safety and potency. This involves thorough testing for contaminants, including pesticides, heavy metals, and microbial pathogens.
2. Staying up-to-date with local and national regulations to ensure all testing practices comply with legal standards.
3. Implementing new technologies and methods to enhance testing accuracy and efficiency.

