How to Get Started

1. Consult: Reach out to our client service team to discuss your specific testing requirements.

2. Submit Samples: Safely ship your samples to our accredited laboratory.

3. Testing: Our experts will conduct the required tests using state-of-the-art technology.

4. Report: Receive a detailed report with actionable insights.

5. Support: Benefit from post-test support and consultancy to help you interpret results and plan next steps



Contact Info

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Welcome to CMDC Labs

CMDC Labs

Your Partner in Microbiology Testing ISO/IEC 17025 Accredited for Excellence and Reliability



Introduction

At CMDC Labs, we are committed to providing top-tier microbiology testing services that are both reliable and comprehensive. Accredited under ISO/IEC 17025, our laboratory embodies a standard of excellence recognized globally. Our skilled team of scientists and state-of-the-art technologies are devoted to delivering accurate, timely, and actionable results to support your diverse needs, be it for

Why Choose CMDC Labs?

- ISO/IEC 17025 Accreditation: Our credentials ensure that our testing methodologies, data integrity, and results are of the highest quality.
- Expert Team: Our professional staff comprises microbiologists, researchers, and technicians who are experts in their respective fields.
- Cutting-Edge Technology: We utilize the latest equipment and software for precise and reliable results.
- Client-Centric Approach: We tailor our services to meet your specific needs and provide dedicated support throughout the testing process.



Our Range of Microbiology Testing Services

Food & Beverage Microbiology

- Pathogen Testing (E. coli, Salmonella, Listeria)
- Spoilage Microorganism Identification
- Shelf-life Testing

Pharmaceutical Microbiology

- **Sterility Testing**
- **S** Endotoxin and Pyrogen Testing
- Antimicrobial Efficacy Testing

Environmental Microbiology

- **Vater Quality Testing**
- Air Quality Monitoring
- Contaminant Source Tracking

Clinical Microbiology

- O Diagnostic Testing for Infectious Diseases
- Antibiotic Sensitivity Testing
- Human Microbiome Profiling

Industrial Microbiology

- S Bioburden Assessment
- Material Biodegradability Testing
- Fermentation Optimization

Custom Testing Solutions

- Challenge Studies
- Microbial Identification via Sequencing
- Specialized Protocol Development

