

Rigorous testing enables food companies to meet strict quality and safety requirements. By regularly monitoring for an array of contaminants and pathogenic microbes, organizations can accurately predict their products' safety, quality, and create consumer confidence. At our Microbiology Lab, we test food products' microbiological parameters as per regulatory standards, thereby ensuring safety and quality.

Deliver trustworthy results and stay compliant with national and international guidelines.

# Key takeaways

Wipro's GLP-compliant Microbiology Testing Lab offers a complete solution to ensure food safety and meet your microbiological testing needs:



Our team provides water, food, indoor-air-quality, and swab-testing services that comply with national and international standards.



The lab features equipment such as biosafety cabinet, autoclave, BOD incubators, colony counter, microbial air sampler, and more.



We can enable our clients to instill the utmost confidence in their customers with products that meet BIS, FDA-BAM, and APHA testing standards.

## **Key benefits**

Wipro's Microbiology Testing Lab offers testing, analytical, and consultation services that help companies meet compliance and production timelines through the power of quality testing services.

Our experienced team of qualified professionals excels at meeting analytical needs while adhering to stringent timelines as well as rigorous quality and compliance policies. With a customized LIMS, the Microbiology Lab has seamless operations utilizing multiple instruments and enforces strict standard operating procedures and quality-control measures.

Wipro Life Sciences' Microbiology Lab delivers high-proficiency testing services that ensure accurate and reliable results.



### **Features**

Our lab - an NABL-ISO/IEC17025:2017- and FSSAI-accredited facility — follows BIS, FDA-BAM, and APHA methods to perform a variety of tests on food, water, AYUSH, and nutraceuticals products:



#### Pathogen detection:

We identify pathogens such as Escherichia coli, Staphylococcus aureus, Salmonella, Shigella, Listeria, Vibrio cholera and Vibrio parahaemolyticus, and more in various matrices



#### Enumeration of spoilage microflora:

We help clients increase their food products' shelf life by conducting quantitative analyses of the relevant microbes through standard plate, yeast, mold, and coliform count.



### Microbiological monitoring of indoor air quality:

Our advanced microbial air sampler can detect microbial contamination such as total bacterial and fungal count in indoor air.



#### Swab testing:

Our advanced microbial air sampler can detect microbial contamination such as total bacterial and fungal count in indoor air.



#### Wipro Limited

Doddakannelli, Sarjapur Road, Bangalore-560 035, India Tel: +91 (80) 2844 0011 Fax: +91 (80) 2844 0256 wipro.com

Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading global information technology, consulting and business process services company. We harness the power of cognitive computing, hyper-automation, robotics, cloud, analytics and emerging technologies to help ourclients adapt to the digital world and make them successful. A company recognized globally for its comprehensive portfolio of services,

strong commitment to sustainability and good corporate citizenship, we have over 200,000 dedicated employees serving clients across six continents. Together, we discover ideas and connect the dots to build a better and a old new future.

For more information, please write to us at info@wipro.com