ACTIVE PHARMACEUTICAL INGREDIENTS

Active pharmaceutical ingredients (APIs) are defined as any substance or a mixture of substances that when used in the production of a drug, becomes an active ingredient in the drug product. Unlike most chemical hazards in the workplace for which health effects upon exposure are incidental, the purpose of an API is to have the maximum biological effect, typically with the lowest dose possible. Therefore, monitoring, assessment and control of employee exposure to APIs is a significant concern in any operation handling these types of materials.

HOW CAN BUREAU VERITAS HELP YOU?

Bureau Veritas provides analytical services to assist with the monitoring and assessment of API exposure in the workplace. We have been working with clients in pharmaceuticals, bio-pharm, medical device and clinical work environments for decades.

As a seasoned Industrial Hygiene laboratory, Bureau Veritas has the largest variety of pharmaceutical air and surface sampling methods offered by any commercial laboratory in the world. These highly sensitive and specific analytical methods have been used to analyze APIs, Isolated Process Intermediates (IPIs), as well as many process chemical agents and solvents. Our laboratory runs tests on a number of different instruments including LC/MS/MS, UHPLC-DAD/FLD/CAD, HPLC-DAD-FLD, IC-EC and other technologies.

ABOUT US

Bureau Veritas has been a leading provider of Industrial Hygiene analytical services in North America for more than 60 years. Our laboratories have been accredited by the American Industrial Hygiene Association Laboratory Accreditation Program (AIHA-LAP, LLC) to ISO 17025 since 1974.

We offer a broad range of test methods published by OSHA, NIOSH, the Environmental Protection Agency (EPA), ISO and scientific journals.

Clients have to come to rely on Bureau Veritas for our expertise in sampling and analytical methods, reliability, and exceptional customer service. Our service teams have years of combined industry experience, and we’re always available to answer your sampling questions.