J3 Resources, Inc. takes great pride in the services it provides for a variety of customers including: governmental and educational institutions, chemical plants and refineries, environmental consulting firms, litigation support, skill-trade contractors and homeowners.

Raising the industry standard with accurate, defensible results delivered with outstanding service… every customer, every job, every sample.

J3 Resources, Inc. is certified as a Top 20% Performer by Dun & Bradstreet's Open Ratings, Inc.

An AIHA-LAP, LLC, NVLAP, Woman Owned, Independent Commercial IH Laboratory
Due to its durability and resistance to heat and chemicals, asbestos has been used in a variety of building materials, fabrics, automotive parts, packaging, gaskets and coatings. J3 Resources, Inc. is accredited by numerous regulating agencies for the analysis of mediums including air, building materials, water, dust, soil and rock, vermiculite, biological tissues by PLM, PCM, TEM, SEM and XRD. J3 Resources uses the best available scientific equipment including three JEOL 1200-EX Transmission Electron Microscopes (TEMs) and a PANalytical Cubix3 X-Ray Diffractometer (XRD) to produce the most accurate results.

Fungi and bacteria are part of the natural environment and can be found almost anywhere trace amounts of moisture are present. J3 Resources’ environmental microbiology laboratory is run by a Ph.D. microbiologist with over 10 years’ experience in the analysis of air, bulk, water, soil and surface samples for mold, bacteria, Legionella, allergens and other pathogens to provide the highest quality data available.

It does not matter if a person breathes in, swallows or absorbs lead particles, the health effects are the same. Lead can be found almost everywhere in the environment—in paint, soil, air, water and even consumer products. Lead has been used in a wide variety of products found in and around our homes, such as paint, ceramics, pipes and plumbing materials, solders, gasoline, batteries, ammunition and cosmetics.

About two million construction workers are exposed to respirable crystalline silica in over 600,000 workplaces. Exposure to respirable crystalline silica can cause silicosis, lung cancer, other respiratory diseases and kidney disease. Exposure can occur during common construction tasks such as using masonry saws, grinders, drills, jackhammers and handheld powered chipping tools; operating vehicle-mounted drilling rigs; milling; operating crushing machines; and using heavy equipment for demolition or certain other tasks. J3 Resources utilizes new patented technology, so samples that used to take hours can now be completed within minutes.

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