

Michigan Air And Mold LLC

An inspection and air tests were on conducted on 2/25/24 at 18 Colfax St, Quincy, MI 49082. The air tests from both the middle school and high school were tested for the following: mold (total fungal) spores, dust and debris, hyphal fragments, opaque particles, rust, pollen, fabric and fiber glass fibers, insect particles and ash. The results concluded they were not elevated according to IMS Laboratory accredited through the AIHA LAP policy modules and ISO/IEC 17025:2017 guidelines.

Additional testing included the following:

- * TVOC (total volatile organic compounds) VOC's are found in building materials and every day home products.**
- * Formaldehyde. This is also found in building materials and every day products. It also occurs naturally in the environment.**
- * Carbon dioxide. This is a colorless, odorless gas found in our atmosphere.**
- * PM1. Most PM1 pollution is from fuel combustion and industrial activity.**
- * PM2.5. This pollution can come from tobacco smoke, frying foods, burning candles and oil lamps.**
- * PM10. This is dust, particle matter, smoke and mist.**
- * Viruses**

Conclusion: The middle school and high school meet all EPA and Air Quality Standards.

**Rich Walton
Michigan Air And Mold LLC.**