



SafeAir Certified Mold Inspection Inc Releases New Guide on Black Mold in Showers

June 18, 2026

June 18, 2026 - PRESSADVANTAGE -

SafeAir Certified Mold Inspection Inc has published a new educational guide, "Black Mold in Shower: What It Is, When to Worry, and What to Do," addressing one of the most common concerns reported by homeowners: dark mold growth in showers. Released in June 2026, the resource explains what black mold in shower areas may be, when it could indicate a larger moisture problem, and what steps homeowners can take to evaluate the situation.

According to the new guide, many people use the term "black mold" to describe any dark-colored mold found on bathroom surfaces. The article explains that dark mold growth visible on shower tile, grout, and caulk is often different from the mold species many people commonly associate with the term. The guide notes that several common mold species can appear black or dark green and may grow in damp bathroom conditions.

The publication was developed to help homeowners better understand the difference between cosmetic surface growth and conditions that may indicate hidden moisture damage.

“Many homeowners see dark mold in a shower and immediately assume the worst,” said Alex Laldin, Marketing Director at SafeAir Certified Mold Inspection Inc. “The purpose of this guide is to explain what may actually be present, why it grows, and when further investigation may be appropriate.”

The guide explains that bathrooms create conditions that support mold growth because they are regularly exposed to moisture, warmth, and humidity. It highlights several factors that can contribute to recurring mold problems, including poor ventilation, aging grout and caulk, and moisture trapped behind finished surfaces.

One section focuses on bathroom ventilation. The article explains that exhaust fans play an important role in reducing humidity after showers. When moisture remains in the air for extended periods, conditions may become favorable for mold growth. The guide also discusses the importance of directing bathroom exhaust to the exterior of a building rather than allowing moisture to accumulate in enclosed spaces.

Another topic covered in the publication is the condition of grout and caulking materials. The guide notes that grout can absorb moisture over time and that aging caulk may crack, peel, or separate from surrounding surfaces. When water enters these openings, mold may develop beneath the visible surface and continue growing even after routine cleaning.

The article also addresses situations in which visible mold may be a sign of a larger issue. According to the guide, leaks behind tile assemblies, plumbing failures, or moisture trapped within wall cavities can create conditions that support mold growth in building materials that are not immediately visible. In those cases, surface cleaning alone may not resolve the underlying cause.

The resource explains that the mold species commonly found on shower surfaces often differ from *Stachybotrys chartarum*, a species frequently referenced in public discussions about black mold. The guide states that *Stachybotrys* generally requires prolonged moisture exposure and cellulose-based materials such as drywall or wood products, conditions that differ from those typically found on glazed tile or glass surfaces.

In addition to identifying potential causes, the publication provides practical information on monitoring moisture conditions and recognizing signs that may warrant further inspection. Examples include recurring mold growth after cleaning, persistent moisture problems, visible damage to caulk or grout, and evidence of water intrusion behind finished surfaces.

The guide is part of the company’s ongoing effort to publish educational information related to mold, moisture, and indoor environmental conditions. SafeAir Certified Mold Inspection Inc regularly shares resources intended to help property owners better understand factors that contribute to mold growth and indoor air quality concerns.

The company notes that identifying the source of moisture remains one of the most important steps in addressing mold problems. The guide emphasizes that correcting water intrusion, humidity issues, or ventilation deficiencies is necessary to reduce the likelihood of recurring mold growth.

SafeAir Certified Mold Inspection Inc provides mold inspection, mold testing, air quality testing, and moisture assessment services for residential and commercial properties. The company focuses on identifying mold-related conditions, locating sources of moisture, and providing information that helps property owners make informed decisions regarding indoor environmental concerns.

###

For more information about SafeAir Certified Mold Inspection Inc, contact the company here: SafeAir Certified Mold Inspection Inc Jeremy Shelton 4046950673 inspection@safeairtesting.com 2210 Defoor Hills Rd NW, Atlanta, GA 30318, United States

SafeAir Certified Mold Inspection Inc

SafeAir Certified Mold Inspection Inc provides professional mold inspections, testing, and indoor air quality services. We're committed to accurate results, fast service, and protecting your home or business from hidden mold and air quality issues.

Website: <https://safeairmoldtesting.com/>

Email: inspection@safeairtesting.com

Phone: 4046950673

