

Air Allergen and Mold Testing Shares Practical Advice on How to Remove Mold from Clothes in New Blog Post

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Atlanta, GA ? Air Allergen and Mold Testing, a company focused on helping people identify and understand indoor air quality issues, has released a new blog post that provides clear, step-by-step advice on how to safely remove mold from clothing. This blog post aims to support homeowners and renters dealing with mold contamination on personal fabrics, offering reliable information that can be applied at home with ease and care.

Mold can grow on clothes when they are left damp for too long or stored in places with poor air flow and high humidity. In some homes, leaks or flooding create an ideal space for mold to grow. This growth is not only damaging to clothing but can also lead to serious health issues for people who suffer from allergies or asthma. The new blog post from Air Allergen and Mold Testing breaks down the cleaning process in a simple and clear way, so that readers can deal with this problem using practical and safe methods.

Alex Laldin, the Marketing Director for Air Allergen and Mold Testing, said the goal of the post is to help people protect their health and save their clothes. ?A lot of people are surprised to learn that mold doesn?t just grow on walls or ceilings. It can live on fabrics too, especially in closets or laundry rooms with poor air flow,? said Laldin. ?This guide shows people how to treat mold on clothes before it spreads or causes reactions. We wanted to give people a real solution, not just vague tips.?

The blog explains how mold on clothing can lead to skin irritation, breathing issues, and strong odors. It also mentions that mold spores can stay on fabric even after normal washing, so people need to follow specific steps to remove them fully. The guide outlines cleaning methods that include using vinegar, baking soda, and other safe products found in most homes. It also gives advice on when to throw out clothes that are too damaged to clean safely.

This blog post fits into a larger effort by the company to educate the public on indoor mold risks and air

quality concerns. Air Allergen and Mold Testing has long worked with homeowners, renters, and property managers to identify sources of mold and poor air quality inside buildings. Their goal is to provide both testing and guidance so people can live and work in cleaner and safer spaces.

"We know that indoor air quality is tied to daily habits and small problems that often go unnoticed," Laldin said. "People don't always connect a musty smell in the closet or irritation from wearing certain shirts with mold. We want to close that gap by giving them clear facts and real actions they can take."

The blog also gives readers advice on how to prevent mold from forming on clothes in the first place. It stresses the importance of drying clothes quickly, not leaving damp laundry in machines or baskets, and using fans or dehumidifiers in areas where humidity is high. The blog encourages people to check their closets and laundry spaces for signs of water leaks or stale air.

Air Allergen and Mold Testing wrote the post to be easy to read and understand, even for people with no background in mold problems or science. The writing uses plain language so people can follow the advice without confusion. Every part of the process is explained in simple steps, from checking clothes for mold to drying and storing them after cleaning.

"We care about making information accessible," said Laldin. "This post avoids industry terms or long-winded instructions. We want someone to read it and say, 'Okay, I can do this today.' That's what helps people the most."

This blog post is part of a growing collection of resources on the Air Allergen and Mold Testing website. Visitors can find articles about mold testing, air quality tips, allergy concerns, and more. The company believes that when people are informed, they make better decisions about their homes, health, and safety.

Laldin said the blog reflects a larger shift in how people see indoor air and home safety. "People used to think mold was only a problem after a flood or a storm. Now they're learning that it can grow slowly, indoors, without them even noticing. By helping them spot these issues early and take smart action, we're helping them protect their families and their living spaces."

Air Allergen and Mold Testing invites readers to explore the full blog post and learn more about preventing and treating mold on clothes. The post is available now at: <https://airallergen.com/top-tips-for-safely-removing-mold-from-clothes>

Air Allergen and Mold Testing is based in Atlanta, Georgia, and helps homeowners and property managers

test for mold, allergens, and other indoor air concerns. The company works to improve health through better indoor environments using clear information, reliable testing, and expert guidance.

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For more information about Air Allergen & Mold Testing, contact the company here: Air Allergen & Mold Testing Richard Johnson 770-938-4861 pr@airallergen.com

Air Allergen & Mold Testing

Air Allergen & Mold Testing provides comprehensive indoor air quality and mold testing services throughout the South East.

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