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# How To Remove Mould From Fabric

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## INTRODUCTION: THE UNWELCOME INVADER IN YOUR CLOSET

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Finding mould on your favorite shirt, a cherished upholstered chair, or expensive curtains can feel like a small disaster. That musty smell, coupled with unsightly black, green, or white spots, signals a problem that goes beyond simple dirt. Mould is a living organism, a type of fungus that thrives in damp, poorly ventilated environments. It can

weaken fabric fibers, cause persistent odors, and even trigger allergies or respiratory issues. The good news is that learning **how to remove mould from fabric** effectively is a skill that can save your belongings and protect your health.

Before you throw that beloved item in the trash, understand that most mould problems on fabric can be solved with the right approach. The key is acting quickly, choosing the correct method for the specific fabric type, and taking proper safety precautions. This

comprehensive guide will walk you through every step, from initial assessment to final prevention, ensuring you can confidently tackle mould on almost any textile in your home.

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## **UNDERSTANDING MOULD GROWTH ON FABRIC**

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To successfully remove mould, it helps to understand why it appeared in the first place. Mould spores are everywhere—floating in the air both indoors and outdoors. They only become a problem when they land on a surface that provides moisture, warmth, and a food source. Fabric, especially natural fibers like cotton, linen, wool, and silk, offers an ideal organic food source. When

combined with humidity above 60%, poor air circulation, or a direct moisture event like a leak or spill, spores germinate and grow into visible colonies.

Common places for mould on fabric include damp basements, bathrooms, laundry left in the washer too long, gym bags, camping gear, and upholstery near windows where condensation forms. Identifying the source of moisture is just as important as the removal process itself. Without addressing the underlying cause, you will likely face the same problem again.

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## **ESSENTIAL SAFETY PRECAUTIONS BEFORE YOU BEGIN**

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Working with mould

requires caution. Disturbing mould colonies releases spores into the air, which can be inhaled and cause health problems. Never handle mouldy fabric without protection.

## What You Need to Protect Yourself

- **Respiratory protection:** An N95 respirator or equivalent mask is essential. Regular dust masks are not sufficient to block mould spores.
- **Gloves:** Wear long, durable rubber or nitrile

gloves to prevent skin contact, as mould can cause irritation.

- **Eye protection:** Goggles prevent spores from coming into contact with your eyes.
- **Ventilation:** Work outdoors if possible, or open windows and use fans to direct air away from your breathing zone.
- **Clothing:** Wear old clothes that you can wash in hot water immediately after the job, or wear a disposable coverall.

If you have asthma, a compromised immune system, or severe allergies, consider having someone else perform the cleaning,

or hire a professional remediation service.

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### **ASSESSING THE DAMAGE: CAN THE FABRIC BE SAVED?**

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Not every mouldy fabric is salvageable. Before investing time and effort, evaluate the extent of the damage.

**Fabric that is likely safe to clean:** Surface mould with no structural damage. The fabric still feels strong, and the colour has not changed dramatically. Items that are washable by machine or hand are the easiest to treat.

**Fabric that may need to be discarded:** Fabrics that have been wet for a long period, leading to rot or disintegration. Heavy mould growth that has deeply penetrated the fibers,

especially on porous materials like unfinished wood or unsealed natural fibers. Items with a pervasive, deep musty odor that does not lift after cleaning may also be beyond saving. Remember, your health is worth more than any garment or piece of furniture.

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### **STEP-BY-STEP METHODS: HOW TO REMOVE MOULD FROM FABRIC**

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The right method depends entirely on the fabric type. What works for a cotton t-shirt can ruin silk curtains or shrink a wool sweater. Always test any cleaning solution on a small, hidden area first.

# Method

## 1: Machine Washing for Washable Fabrics

This is the simplest and most effective method for clothing, bed linens, towels, and other machine-washable items made from cotton, polyester, nylon, or blends.

1. **Brush outdoors:** Take the fabric outside and gently brush the surface with a soft brush to remove loose

mould spores. Do this while wearing your mask and gloves.

2. **Pre-treat the stains:** Apply a small amount of liquid laundry detergent directly to the mould spots. Gently rub the fabric together to work the detergent in. For stubborn areas, make a paste of detergent and baking soda and apply it.
3. **Choose your bleach option:** For white cotton or linen fabrics, you can use chlorine bleach following the garment care label instructions. For coloured fabrics, use oxygen

bleach (sodium percarbonate) which is safe for colours and very effective against mould. Add it to the detergent dispenser or directly to the drum.

4. **Select the right cycle:** Wash in the hottest water temperature the fabric can safely tolerate. Heat helps kill mould spores. Use the longest wash cycle available.
5. **Add vinegar to the rinse:** During the final rinse cycle, add one cup of white distilled vinegar. Vinegar is a natural antimicrobial and deodorizer that helps kill remaining spores

and neutralize odours.

## 6. **Dry**

### **thoroughly:**

This is crucial. Do not put the item in the dryer until you are certain the mould is gone. Heat from the dryer can set mould stains permanently. If stains remain, repeat the process. Once mould is removed, dry on high heat if the fabric allows, as the heat provides an additional kill step.

Alternatively, line dry in direct sunlight, which is a natural bleaching and disinfecting agent.

# Method 2: Hand Washing for Delicate or Non- Machine Washable Fabrics

Silk, wool, delicate lace, and fabrics labelled "dry clean only" require a gentler approach. Machine washing can ruin these items.

1. **Ventilate and brush:** Take the item outdoors

and gently brush away surface mould as described above.

2. **Prepare a soaking solution:** Fill a large basin or clean sink with cool or lukewarm water (check the fabric care label). Add a mild, pH-neutral detergent designed for delicates. Add one cup of white vinegar to the water for its antimicrobial properties.
3. **Submerge and soak:** Gently submerge the fabric and let it soak for at least 30 minutes. For heavier mould growth, you can soak for up to an hour, but do not exceed this for

delicate fibers.

4. **Gently agitate:**

Swish the fabric through the water with your hands. Do not wring, twist, or scrub aggressively, as this can damage delicate fibers.

5. **Rinse thoroughly:**

Drain the soapy water and refill the basin with clean water. Rinse until all suds are gone. Repeat if necessary.

6. **Dry flat:** Press the fabric gently between two clean, dry towels to absorb excess water. Do not wring. Lay the item flat on a drying rack or another dry towel, away from

direct heat and sunlight, until completely dry.

## Method 3: Treating Non- Washable Upholster y and Mattresse s

Upholstered furniture, mattresses, and car interiors present a particular challenge because you cannot immerse them in water. The goal here is

to clean the surface without soaking the padding underneath, which can lead to more mould growth.

1. **Vacuum first:**

Use a vacuum cleaner with a HEPA filter and an upholstery attachment. Vacuum the entire surface, paying special attention to crevices and seams. Dispose of the vacuum bag or clean the canister immediately outdoors.

2. **Prepare a cleaning**

**solution:** Mix one part rubbing alcohol (isopropyl alcohol 70% or higher) with one part water in a spray bottle. Rubbing alcohol

kills mould effectively and evaporates quickly, minimizing moisture penetration. You can also use white vinegar, but the smell will linger longer. Test on a hidden area first, as alcohol can affect some dyes.

3. **Lightly mist the affected area:**

Do not saturate the fabric. Lightly mist the mouldy spots until they are damp.

4. **Blot, do not rub:**

Using a clean, white cloth, blot the area to lift the mould. Rubbing can push spores deeper into the

fibers and padding. Move to a clean section of the cloth as you lift the mould.

5. **Repeat until clean:** Continue misting and blotting until no more mould comes off on the cloth. You may need to repeat this process several times.
6. **Dry rapidly:** Use a fan or a hairdryer on a cool setting to thoroughly dry the cleaned area. This step is non-negotiable to prevent mould from returning.

## Method

# 4: Using Natural and Non-Toxic Solutions

For those who prefer to avoid harsh chemicals, several natural alternatives are effective for mild mould problems.

**White vinegar:** Undiluted white vinegar is a potent mould killer. For washable fabrics, add one to two cups to the wash cycle. For spot treatment, spray undiluted vinegar on the stain, let it sit for an hour, then wash as usual. The vinegar smell dissipates as the fabric dries.

**Baking soda:** Baking soda is mildly abrasive and deodorizing. Make a paste with water and apply it to fresh mould spots. Let it dry completely, then brush off and launder as usual. Adding half a cup of baking soda to your wash cycle helps boost cleaning power.

**Lemon juice and salt:** For white cotton fabrics, a paste of lemon juice and table salt can be effective. Apply the paste, place the fabric in direct sunlight for several hours, then launder. The combination of citric acid, salt, and UV light works well on surface mould.

**Tea tree oil:** This essential oil is a powerful natural fungicide. Add one teaspoon of tea tree oil to one cup of water in a spray bottle. Shake

well and mist the mouldy fabric. Do not rinse. The strong smell will fade in a day or two. This is particularly good for upholstery and mattresses.

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### REMOVING STUBBORN MOULD STAINS AFTER TREATMENT

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Sometimes, the mould organisms are dead and gone, but they leave behind a stubborn stain. Treating the stain requires a separate approach.

For white fabrics, oxygen bleach is your best friend. Soak the fabric in a solution of oxygen bleach and hot water (following package directions) for several hours or overnight, then launder. For coloured fabrics, try a paste of

liquid detergent and baking soda applied directly to the stain, allowed to sit for 30 minutes, then laundered. Enzyme-based stain removers can also be effective on organic stains like mould. Always avoid chlorine bleach on coloured fabrics as it will remove the dye along with the stain.

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### **PREVENTING MOULD FROM RETURNING TO YOUR FABRICS**

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Removing mould is only half the battle. Keeping it away requires changes to your environment.

## **Control Humidity**

## **Levels**

Mould cannot grow without moisture. Keep indoor humidity between 30% and 50%. Use dehumidifiers in basements and other damp areas. A hygrometer, available at most hardware stores, can monitor humidity levels. Run exhaust fans in bathrooms and kitchens, especially during and after showers or cooking.

## **Improve Ventilation**

Circulating air prevents moisture from settling on surfaces. Open windows when weather permits. Use ceiling

fans. Avoid pushing which can create cold  
furniture directly spots where  
against exterior walls, condensation forms