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How Can I Clean My Roof?

Our roofing shingles have black mold growing on them. Is this a problem, and how can we remove the mold?

The "black mold" you are referring to is actually a bluegreen algae called *gloeocapsa magma*. This algae is very



common in the Atlanta area because we have a climate that is very warm and humid during the summer. It does not harm your shingles, but it certainly looks bad.

If your roofing shingles are at the end of their normal life (see April 2011 Home Tips), you could replace them with special new shingles that are algae resistant. The concept behind algae resistant roof shingles is actually quite simple. Copper or zinc, which is a main ingredient in this new innovation of shingles, stops algae before it attaches to your home. Homeowners can now purchase shingles that have copper or zinc built directly into the colored granules. The

metal isn't visible, but presence its certainly is felt by unsuspecting algae as it is unable to survive on your roof's surface.



With use of

these new products, your entire roof becomes an unwelcoming host to algae. Expectedly, these shingles will cost a few extra bucks, but are well worth the extra cost when you factor the expense of algae removal. The copper or zinc present in algae resistant shingles is activated further by rain, which distributes the algae fighting components even further along the roof's surface. Rain generally promotes moisture on the roof, which serves as a breeding ground for algae. Thankfully, that's no longer the case because of algae resistant roof shingles. This is an expensive solution if your shingles are still in good shape.



The least expensive method is to clean your roof with something that will kill the algae. There are many products on the market that you can purchase to do the job. Pressure washing the roof is not recommended because it can blow off the granules that protect the shingles from the harmful rays of



the sun or lift and damage the shingles that could result in roof leaks. If you do use a pressure washer, be sure to use very low pressure and wash from the rear of the shingle or from the ridge down to prevent blowing water under the edge of the shingle, lifting and damaging the shingle.

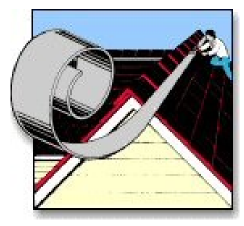
We recommend using a standard pump type garden sprayer. The back-pack type is the most convenient to use. There are many different solutions you can use. Try mixing 1 part bleach to 3 parts water. Adding in tri-sodium phosphate (TSP) will help clean the roof at the same time. When using bleach it is always advisable to wear protective gear. First, soak all of your shrubbery with water or cover to prevent damage from

Then soak the roof with the solution and allow to soak in for 15 minutes. Rinse completely to prevent the bleach from damaging the shingles. Let the roof completely dry. If the algae

is still present,

bleach.

the



repeat the process. As a last resort, try increasing the bleach to a 50% -50% concentration.

Unfortunately, the algae will probably return next year. To prevent the algae from returning, you could install a six inch



strip of copper or zinc coated sheet metal under the row of shingles near the ridge. Rain running over the metal creates a chemical reaction that will kill the algae. This is often visible at the chimney or under the furnace vents where they meet your roof. Additional information on installing zinc strips can be found at www.zincshield.com or <a href="https://www.z

Quote Of The Month

"The day the child realizes
that all adults are
imperfect, he becomes an
adolescent; the day he
forgives them, he becomes an
adult; the day he forgives
himself, he becomes wise."

Alden Nowlan

A Tip Of The Hat To:

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Thank You

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