Q1 - How does Fresh Roof Spray Work?

Fresh Roof protection spray works through a careful and chemical process designed to enhance the lifespan of your asphalt shingle roof. Fresh Roof's solution, incorporating advanced technologies like GreenSoy Technology, it is then applied to the entire roof surface. This solution is specially formulated to rebuild the asphalt molecules and restore flexibility, protect against UV rays, and extend the life of the shingles. Fresh Roof is designed not only to enhance the visual appearance of your roof but also to protect it from the elements, prevent further deterioration, and extend its overall lifespan. This can result in significant cost savings by keeping your roof protected and not allowing it to dry out.

Q2 - What is the main purpose of the Fresh Roof spray?

The main purpose of Fresh Roof spray is to protect and maintain your shingle roof, ensuring it stays in optimal condition and extends its lifespan. Here are the key benefits:

Roof Longevity: Fresh Roof is designed to keep your roof in top shape, addressing issues like shingle wear and granule loss. By preventing your roof from drying out, the spray helps it last longer and saves you money in the long run.

Protection Against Elements: The Fresh Roof spray forms a protective barrier against environmental factors, including UV protection to shield your roof from the damaging effects of sunlight.

Prevention of Deterioration: By creating a moisture-resistant barrier, Fresh Roof prevents water penetration and subsequent damage, stopping deterioration in its tracks.

Enhanced Aesthetics: The spray can restore the color and visual appeal of your roof, making it look fresh and well-maintained.

Cost-Effective Maintenance: Using Fresh Roof rejuvenation spray is an economical way to maintain and enhance your roof's performance, preventing costly repairs down the line.

Sustainability: Fresh Roof rejuvenation sprays feature eco-friendly technologies like GreenSoy Technology, promoting sustainability by extending the life of your roof and reducing environmental impact.

Minimal Disruption: Applying the rejuvenation spray is a quick and less disruptive process, allowing property owners to maintain their existing roofing structure and keeping shingles out of landfills.

Q3- Is Fresh Roof suitable for all types of roofs?

Fresh Roof is specifically designed for application on asphalt shingles and rolled asphalt flat roofs. The incorporation of GreenSoy Technology with our chemical process to rebuild the

asphalt molecules further highlights the innovative approach toward roof rejuvenation. This technology not only addresses issues but also contributes to the sustainable and effective enhancement of asphalt roofs. Fresh Roof treatments are designed to address issues such as aging, granule loss, and environmental damage.

Q4- How often should Fresh Roof spray be applied?

Unlike other products, Fresh Roof can be applied right from the moment your roof is new. The key to maximizing your roof's lifespan lies in the timing of our treatment. The sooner you apply Fresh Roof, the longer it will extend your roof's life. Each treatment comes with a solid 6-year warranty, but here's the exciting part – in some locations, our treatment may last up to 10 years! At Fresh Roof, we recommend treating your roofs every 6 years to ensure you enjoy the maximum possible life. It's the smart, proactive choice for long-lasting roof protection. Here's to roofing excellence with Fresh Roof

Q5- Does Fresh Roof work on both new and older roofs?

Yes, Fresh Roof is designed to work on both new and older roofs. The maintenance treatment is not limited to aging or damaged roofs; it can be applied as soon as the roof is new. In fact, we emphasize that applying the treatment earlier in the life of the roof can contribute to extending its overall lifespan.

Whether you have a newly installed roof that you want to proactively protect or an older roof showing signs of wear and aging, Fresh Roof is formulated to address these conditions. The goal is to provide a solution that enhances the longevity of the roof, protects against environmental factors, and reduces the need for premature roof replacement.

Q6- How long does the application process take?

The duration of the Fresh Roof application process can vary based on factors such as the size and condition of the roof. However, the process is generally designed to be efficient and less time-consuming compared to a full roof replacement. The application process for a residential house typically takes between 1 to 4 hours, ensuring a quick and efficient treatment. However, for commercial projects, the duration may extend over several days, influenced by the size and complexity of the roof. The timeline for commercial applications is tailored to ensure thorough and meticulous treatment based on the specific needs of larger roofing structures.

Fresh Roof Applicators aims for a relatively quick and non-disruptive application process. The steps involved in the application process may include cleaning the roof, addressing any necessary repairs, and applying the rejuvenation treatment.

For a more accurate estimate of the time it would take for the application process of your specific roof, it's recommended to contact directly with a Certified Fresh Roof Applicator. They can provide information tailored to your roofing situation and offer insights into the timeframe based on their experience and the specific details of the project.

Q7 - Can Fresh roof spray be used as a preventive measure?

Fresh Roof spray can be used as a preventive measure. In fact, applying Fresh Roof rejuvenation spray proactively to a new or relatively young roof is a smart way to prevent issues and extend the roof's lifespan. By doing so, you can address potential problems before they become significant, saving on future repair or replacement costs.

Applying Fresh Roof when the roof is new can be especially beneficial. It has the potential to extend the roof's life as much as doubling its lifespan with repeated treatments. By applying early on, you preserve the granules on the roof, preventing the shingles from drying out and becoming damaged. This proactive approach helps the shingles perform better, last longer, and ultimately saves you both money and time. It's a wise investment in the longevity of your roof and the protection of your home.

Q8 - Is Fresh Roof rejuvenation spray eco-friendly?

Yes, Fresh Roof rejuvenation spray is designed to be environmentally friendly. Our Formulations, especially incorporating GreenSoy Technology, prioritize eco-friendly and sustainable practices. Additionally, it's worth noting that Fresh Roof is a USDA 96% bio product. This designation signifies a commitment to using renewable resources and further emphasizes its eco-friendly attributes.

Fresh Roof's all-natural formula ensures that it will not harm pets, plants, or people. This holistic approach not only helps the environment but also promotes a safe and healthy living environment. By choosing Fresh Roof, you're not just extending the life of your roof; you're making an environmentally conscious decision that benefits both your home and the planet.

Q9 - Can it be applied in different weather conditions?

The application of Fresh Roof rejuvenation spray is typically best done in favorable weather conditions Ideally 40 to 85 degrees. It is applied when the weather is dry, and rain is not expected for 2 hours after application. This allows the product to properly soak into the roof surface and achieve optimal results.

It's generally recommended to avoid applying Fresh Roof in the following conditions:

Rainy Weather: Applying Fresh Roof during or just before rain can dilute the product and hinder its effectiveness.

Extreme Temperatures: Extremely high or low temperatures may impact the application process and the performance of the rejuvenation spray.

High Winds: Strong winds can make the application process challenging and may result in uneven coverage.

Q10 - Will Fresh Roof change the color of my roof?

Fresh Roof rejuvenation spray is typically designed to enhance the appearance of your roof, often restoring and preserving its original color. The formulation aims to rejuvenate the shingles, reduce discoloration caused by factors like sun or moss growth, and provide a fresh, revitalized look.

However, it's important to note that the specific impact on the color of your roof can depend on factors such as the current condition of the roof, the type of shingles. In many cases, customers report that Fresh Roof treatment leaves their roofs looking more like when it was installed new.

Q11 - How long does a Fresh Roof treatment take to dry?

The recommended drying time for Fresh Roof is typically around 2 to 4 hours, depending on the prevailing weather conditions. During this time, Fresh Roof starts its work of rebuilding the asphalt shingles. However, for the full rebuilding process to take place, it may require up to 48 hours. Any rain after 2 to 4 hours will not harm the Fresh Roof treatment. It's crucial to apply Fresh Roof when the sun is shining and the weather is favorable for optimal results. This ensures that your roof gets the maximum benefit from the treatment. So, make sure to plan your application accordingly to make the most out of Fresh Roof!

Q12 - Can Fresh Roof be used on roofs with solar panels?

"Absolutely! In fact, using Fresh Roof on your roof with solar panels is one of the smartest decisions you can make to protect your investment. Applying Fresh Roof extends the life of your roof, which means you won't need to go through the costly and tedious process of removing your solar panels for a roof replacement.

When you apply Fresh Roof to a new roof with solar panels, you can potentially double its lifespan. This significantly boosts your savings, as you avoid the need to dismantle and reinstall your solar panels for a new roof.

Fresh Roof doesn't just protect your shingles; it also ensures that your solar investment stays intact and continues to operate efficiently for years to come. With Fresh Roof, you're safeguarding your roof and maximizing the return on your solar investment."

Q13 - Does Fresh Roof Provide UV protection for the roof?

Yes, Fresh Roof provides essential UV protection for your shingles. It not only reverses the damaging effects of UV rays but also helps protect the shingles from future damage. Designed to repair and rejuvenate shingles affected by UV exposure, this advanced technology is exclusively found in Fresh Roof's GreenSoy Technology. With Fresh Roof, your shingles are shielded and restored, ensuring long-lasting durability and performance.

Q14 - Does Fresh Roof Void Shingle warranty?

Fresh Roof won't void your shingle manufacturer's warranty. In fact, our innovative treatment is designed to enhance the performance and longevity of your shingles. Imagine your roof lasting longer and performing better than ever—that means fewer replacements and more savings in the long run. We're here to make your shingles shine with extended life and fewer hassles!

Q15 - What level of granule coverage on shingles is required to achieve the maximum benefits from a Fresh Roof treatment?

To get the maximum benefit from a Fresh Roof treatment, your shingles should have at least 60% granule coverage. This ensures that the shingles are in good condition and can fully benefit from the treatment, enhancing their performance and longevity. If the granule coverage is less than this, it might be worth considering a replacement or additional repairs before applying the treatment.

Q16 - Where is Fresh Roof made?

Fresh Roof is proudly crafted right here in the heartland of Ames, IA! Our cutting-edge treatment is 100% American-made, reflecting the dedication and innovation of local craftsmanship. By choosing Fresh Roof, you're not just investing in top-notch quality—you're supporting homegrown excellence and bringing the best of American ingenuity to your roof

Q17 - Does a Fresh Roof Treatment provide any fire resistance?

Absolutely! One of the biggest concerns with any roof application is the potential for accelerating the spread of fire. Unlike other treatments that merely aim to show they don't increase fire spread, Fresh Roof has undergone independent testing with remarkable results. Fresh Roof reduced the spread of fire by nearly 30 inches—from the normal spread of 44 inches to just 14 inches. This represents a 68% improvement in fire resistance compared to untreated shingles, offering significant peace of mind and enhanced safety for your home.

Q18 - Does a Fresh Roof Treatment hurt when a roof inspection is done?

Not at all! A Fresh Roof Treatment does not interfere with roof inspections. In fact, it can enhance the inspection process by showing how well-maintained your roof is. The treatment helps keep granules on older roofs 50% better, which is crucial for maintaining shingle integrity. Additionally, it reduces shingle stiffness by 85%, making your roof more flexible and resilient. These benefits not only extend the lifespan of your roof but also ensure that inspectors can accurately assess its condition, highlighting the quality of your roof care efforts.

Q19 - Does Fresh Roof Help with Hail?

Absolutely! Fresh Roof significantly improves your roof's resilience to hail. By helping granules stay on the roof, it protects against the damage typically caused by hail. On untreated roofs,

granules often fall off during hailstorms, exposing the fiberglass underneath and leading to future damage from the sun. With Fresh Roof, the granules are retained much better compared to non-treated roofs, preventing this kind of damage and enhancing the overall durability and lifespan of your roof. Having Fresh Roof on your roof gives it a better chance to last longer and protect your home during hailstorms.

Q20 - Does Fresh Roof help with issues like asphalt shingle curling?

Yes, Fresh Roof can help with asphalt shingle curling. The treatment reduces shingle stiffness by 85%, restoring the asphalt and helping the shingles lay flat again. Additionally, by keeping the granules in place 50% better than untreated roofs, Fresh Roof protects against the loss of granules that can lead to shingle degradation and curling. This enhancement not only extends the lifespan of your roof but also improves its overall performance and appearance.

Q21 - Does Fresh Roof protect against wind-driven rain?

Yes, Fresh Roof provides effective protection against wind-driven rain by helping to maintain the integrity of the shingle's natural stick tab. By restoring and preserving the shingles, Fresh Roof keeps them laying flat and prevents the stick tabs from drying out. This helps ensure a tight seal against the roof, minimizing the risk of rainwater seeping underneath the shingles. This protective measure is crucial for preventing leaks, reducing the potential for moisture-related damage, and maintaining the overall structure of the roof during adverse weather conditions.

Q22 - Does Fresh roof provide any benefits for reducing energy bills?

No, Fresh Roof is specifically designed to improve the quality of shingles, focusing on enhancing their longevity and durability. It does not directly offer benefits for reducing energy bills as its primary function is to maintain and protect the roof's physical condition rather than providing insulation or energy efficiency.

Q23 - What Does the Fresh Roof Warranty Offer?

Our Fresh Roof Warranty provides comprehensive coverage for six years, assuring that your roof remains free from material defects while maintaining optimal shingle flexibility. This warranty underscores our commitment to quality and your peace of mind, ensuring that your roof performs its best year after year.

Should any material defects occur, Fresh Roof stands ready to replace the affected materials once your claim is validated. It's important to note that while our warranty is robust, it does not cover incidents such as accidents, neglect, natural disasters, structural defects unrelated to our product, or improper application. To ensure prompt service, claims must be submitted in writing within 30 days of discovering any defect, and we require access to perform inspections to verify claims.

Our liability is specifically limited to providing replacement materials, focusing on restoring the integrity of your roof without additional costs. The Fresh Roof Warranty is designed to give you

assurance and trust in our product's ability to protect and maintain your roof's condition over time. Fresh Roof Warranty can only be given by a Certified Fresh Roof Applicator.

Experience the confidence and security that comes with the Fresh Roof Warranty, knowing your investment is protected by a product that delivers quality and durability where it matters most.

Q24 - What is the difference from Fresh Roof and other soy based products that use methyl ester?

Simple Explanation: Fresh Roof uses a unique formula that actively rejuvenates your shingles by becoming part of their structure, which significantly reduces damage from oxidation. Unlike products based on methyl ester, which act more like solvents that soften the shingles, Fresh Roof's approach is to enhance and integrate with the shingle material for longer-lasting protection. This means your roof stays protected longer without frequent reapplications.

Scientific Explanation: Fresh Roof's patented formula is based on triglycerides, known as reactive rejuvenators, as opposed to fatty methyl esters found in other soy-based products. Methyl esters are produced through a process called transesterification, resulting in mono-glycerides. These mono-glycerides have lower boiling points due to their smaller molecular size, leading to guicker evaporation and faster depletion.

On the other hand, the triglycerides in Fresh Roof have higher boiling points, which minimize surface evaporation. As reactive rejuvenators, they chemically bond with the asphalt molecules in the shingles, integrating into the shingle structure rather than merely residing on the surface. This bonding significantly reduces evaporation, extends the product's lifespan, and lengthens the intervals between necessary reapplications, making Fresh Roof a more durable and effective solution for roof maintenance.

This dual explanation provides both a straightforward understanding and a deeper scientific perspective on how Fresh Roof distinguishes itself from other soy-based roofing products.

Q25 - Does Fresh Roof Stop a Leak?

Fresh Roof is not designed to stop leaks directly; instead, it focuses on maintaining the optimal performance of your shingles, keeping them functioning as if they were new. It's important to note that most roof leaks are not typically caused by issues with the shingles themselves. Instead, leaks often originate from other areas such as flashing, roof boots, skylights, or around chimneys. Fresh Roof helps ensure that your shingles continue to perform their protective role effectively, but for leaks stemming from other structural elements, a specialized repair approach would be necessary.

Q26 - Is the Fresh Roof Warranty Transferable?

Absolutely! The Fresh Roof warranty is fully transferable and remains with the home address, not the individual. This means that if you sell your home, the warranty will seamlessly pass to the new owner. It provides an invaluable layer of security and peace of mind, ensuring that the quality and integrity of the roof continue to be protected under our trusted warranty, no matter who owns the property. This feature is a significant advantage, offering both continuity and confidence in the longevity and performance of your roof for years to come.

Q27 - Does Fresh Roof Work on old 3 Tab Shingles?

Absolutely! Fresh Roof is expertly designed to work seamlessly on any asphalt shingle, including 3-tab roofs. Our innovative formula is tailored to enhance and protect asphalt shingles, ensuring they maintain their integrity and functionality regardless of style. By applying Fresh Roof, your 3-tab roof will benefit from increased durability and extended life, keeping it in top condition through all seasons. This makes Fresh Roof an excellent choice for homeowners looking to optimize their roof's performance and protect their investment with a product crafted for superior results.

Q28 - Does Fresh Roof Work on Architectural Shingles?

Certainly! Fresh Roof is perfectly engineered to enhance and protect architectural shingles, making it an ideal solution for homeowners seeking to preserve the aesthetic and functional integrity of their roofs. Our specialized formula deeply penetrates and revitalizes each shingle, ensuring that your architectural shingles not only look more vibrant but also perform better over time. With Fresh Roof, you can expect your architectural shingles to have increased resistance to the elements, prolonged life, and maintained beauty, effectively safeguarding your investment and elevating your home's curb appeal.

Q29 - Will Fresh Roof overspray hurt my siding or windows?

Fresh Roof is formulated to be safe for use around your home, and when applied properly, it should not damage your siding or windows. However, as with any treatment application, it's wise to take precautions to minimize any potential overspray. Our technicians are trained to use techniques that control the spray and protect nearby surfaces, including siding and windows, ensuring that your property remains in pristine condition throughout the application process. If you have specific concerns about sensitive areas, please discuss them with your local applicator in advance so they can take extra care during our treatment process.

Q30 - Can Fresh Roof be applied to other products like wood and concrete?

Fresh Roof is a specialized, patented product meticulously designed to restore and maintain asphalt shingles. Its unique formula is tailored specifically for asphalt shingles, ensuring unmatched effectiveness in this application. This singular focus on asphalt allows Fresh Roof to excel, providing superior results that are not achievable with a more generalized product. Consequently, Fresh Roof is not suitable for use on other materials like wood or concrete. This specialization is what sets Fresh Roof apart, making it the best choice for protecting and enhancing asphalt shingle roofs on the market.

Q31 - How Does Fresh Roof Protect against Granule Loss?

Fresh Roof stands out in the roofing industry with its Granule Lock Technology, an innovative solution specifically designed to combat granule loss in asphalt shingles. This technology is uniquely effective, reducing granule loss by 60-80% on aged shingles and enhancing the retention of granules on new roofs by up to 20% compared to untreated shingles. Granule loss is a common problem that leads to accelerated aging of shingles, but Fresh Roof's Granule Lock Technology addresses this issue head-on, ensuring your roof remains in top condition for longer. This patented technology is a key reason why Fresh Roof is the preferred choice for roof maintenance and protection. Opt for Fresh Roof, and give your roof the advanced care it deserves, ensuring durability and prolonging its lifespan.

Q32 - What is GreenSoy Technology?

GreenSoy Technology is an innovative formulation at the core of Fresh Roof's products. This patented technology utilizes a specialized blend of triglycerides derived from soybean oil, known as reactive rejuvenators. Unlike traditional soy-based products that use fatty methyl esters, which tend to evaporate quickly due to their lower boiling points, GreenSoy Technology is designed to integrate deeply with asphalt shingle molecules.

The triglycerides in GreenSoy Technology have higher boiling points, significantly reducing surface evaporation. This ensures that the product remains effective for longer periods, reducing the frequency of reapplications. The reactive nature of the triglycerides allows them to chemically bond with the asphalt in the shingles, becoming a part of the shingle's structure itself rather than merely sitting on the surface. This bonding process not only prevents the product from evaporating but also enhances the durability and effectiveness of the roof's protection against environmental factors.

In summary, GreenSoy Technology represents a breakthrough in roof rejuvenation, offering a sustainable, long-lasting solution that enhances the structural integrity and longevity of asphalt shingles. This makes Fresh Roof a superior choice for maintaining and protecting roofs.

Q33 - Can Fresh Roof Be Applied After My Roof Has Been Soft-Washed?

Yes, absolutely! In fact, it's highly recommended to treat your roof with Fresh Roof after a soft wash. The chemicals used during the soft washing process can accelerate the oxidation of asphalt in shingles, potentially shortening your roof's lifespan.

Applying Fresh Roof after a soft wash helps restore the essential oils in your shingles, reversing the effects of oxidation, and protecting your roof for years to come. It's the perfect way to ensure your roof remains strong, flexible, and resilient after cleaning.

Q34 - Can Fresh Roof Be Applied to Roofs with Existing Coatings for Preventing Insect Infestations?

Fresh Roof is specifically designed to restore and protect asphalt shingles and works best when applied directly to the shingles themselves. If your roof has an existing coating for preventing insect infestations, it's essential to evaluate whether that coating creates a barrier that might impact Fresh Roof's ability to penetrate and bond with the shingles.

We recommend consulting with a Fresh Roof professional to determine compatibility and ensure the best results for your roof.

Q35 - How Cold Can Fresh Roof Be Applied?

We recommend applying Fresh Roof at **40°F or above** with sunny conditions. It's important that temperatures remain above freezing for at least 24 hours after application to ensure optimal performance and proper absorption into the shingles.

Applying Fresh Roof in the right conditions ensures the product works effectively, giving your roof the protection and longevity it needs.

Q36 - How Do I Receive My Warranty After the Treatment?

After your Fresh Roof treatment, your Certified Applicator will submit your warranty information directly to Fresh Roof. Once the process is complete, your warranty will be emailed to the address you provided to your Certified Applicator.

It's that simple! Enjoy peace of mind knowing your roof is protected and your warranty is in place.

Q37 - Can Fresh Roof Spray Prevent Shingles from Being Damaged in High Winds?

Yes, Fresh Roof can help protect your shingles in high winds! By restoring their flexibility and durability, Fresh Roof reduces the risk of cracking, curling, or breaking during strong gusts. The treatment also rejuvenates the adhesive strip, helping shingles stay securely in place and less prone to damage.

While no product can guarantee complete wind damage prevention, Fresh Roof enhances your roof's resilience, keeping it better protected against harsh weather conditions.

Q38 - Is roof Rejuvenation a scam?

Absolutely not! Roof rejuvenation is a scientifically proven process designed to extend the life of your roof. Over time, shingles lose their natural oils, causing them to become brittle, curl, and crack. Our Fresh Roof product is unique because it doesn't just coat your shingles—it chemically reacts with the materials to rebuild and restore the essential oils that have been lost. This advanced technology is something only Fresh Roof offers, and it's what makes our product so effective.

This chemical reaction restores flexibility to your shingles, enhances their ability to repel water, and even improves their durability against harsh weather. It's not just a temporary fix—it's a scientifically backed solution that extends the life of your roof by years.

Not only does this process prevent costly premature roof replacements, but it's also eco-friendly, reducing the amount of waste that ends up in landfills. Thousands of homeowners have trusted Fresh Roof and seen the incredible results for themselves.

If you're still skeptical, that's okay—it's important to ask questions. We invite you to check out our website, read the science behind our product, and hear from satisfied customers. Roof rejuvenation isn't a scam—it's a revolutionary way to protect your home, and Fresh Roof is leading the way.

Q39 - How does Fresh Roof resist weathering over time?

It all comes down to our advanced GreenSoy Technology. Fresh Roof doesn't just sit on top of your shingles—it penetrates deep into the material and chemically reacts to rebuild the natural oils that have been depleted over time. These oils are what keep your shingles flexible, durable, and resistant to cracking, curling, and breaking.

Once restored, the rejuvenated shingles are better equipped to handle the elements. Our product enhances their UV resistance, so they're protected from the sun's damaging rays. It also improves water repellency, helping your roof shed rain, snow, and ice more effectively.

In addition to restoring your shingles, Fresh Roof forms a protective barrier that slows down future degradation. This means your roof stays in better condition longer, even under extreme weather conditions. Unlike other products, Fresh Roof's innovative formulation is designed to last, making it the best investment to extend your roof's lifespan and protect your home.

Q40 - Is there a difference between residential and commercial application?

Not at all—as long as the roof is made of asphalt shingles, Fresh Roof works just as effectively for both. Whether it's protecting your family's home or extending the life of your business's roof, our product is designed to rejuvenate and restore asphalt shingles regardless of the setting. The

technology behind Fresh Roof penetrates deeply into the shingles, restoring the essential oils and flexibility needed to resist weathering and extend the roof's lifespan. It's a versatile solution that works for houses, office buildings, retail spaces, or any property with asphalt shingles.

So whether you're a homeowner or a business owner, Fresh Roof has you covered!

Q41 - What kind of results can I expect after the first application?

The transformation is remarkable! Right after the first application, you'll notice your roof looks refreshed, with richer, more vibrant color restored to your shingles. This is because Fresh Roof chemically reacts with the shingles to rebuild the essential oils they've lost over time.

Beyond the visual improvement, the real magic happens in how your roof performs. The shingles become more flexible, reducing the risk of cracking, curling, or breaking. They'll also repel water more effectively, shedding rain, snow, and ice with ease. And because Fresh Roof strengthens your shingles' UV resistance, your roof is better protected from the sun's damaging rays moving forward.

These immediate improvements not only extend the lifespan of your roof but also enhance its ability to handle the elements. With Fresh Roof, you get both instant results and long-term protection.

Q42 - Does it have an odor during application?

Not at all! Fresh Roof is completely odor-free, making the application process simple and hassle-free. Plus, it's 100% safe to apply, so you don't have to worry about harmful fumes or chemicals during or after the process.

We've designed Fresh Roof to be as user-friendly as possible while delivering incredible results. You can feel confident knowing that it's safe for your family, pets, and the environment, all while restoring and protecting your roof for years to come.

Q43 - Can it be applied to roofs with gutters?

Absolutely! Fresh Roof is completely safe for use on roofs with gutters. Our formula is designed to stay on the shingles and won't harm your gutters, downspouts, or any drainage system.

In fact, during application, any excess product that might run off is eco-friendly and won't cause damage to your landscaping or water systems. So whether your roof has a standard gutter setup or a more complex drainage system, you can apply Fresh Roof with confidence and enjoy the same incredible results.

Q44 - Can it be applied to roofs without gutters?

Yes! Fresh Roof can be applied safely and effectively to roofs without gutters. Our formula is designed to stay on the shingles, minimizing runoff during application.

If there's any excess product that drips off, it's eco-friendly and won't harm your landscaping, foundation, or surrounding areas. So whether your roof has gutters or not, Fresh Roof delivers the same powerful rejuvenation and protection without any extra hassle.

Q45 - Does it impact the roofing underlayment?

Not at all! Fresh Roof is specially formulated to penetrate into the shingles, but it doesn't soak all the way through to the roofing underlayment. Once the product reaches the asphalt layer within the shingle, it attaches itself and begins the restoration process.

This targeted penetration rejuvenates the shingle's essential oils, improving flexibility, durability, and water resistance. Because the product works within the shingle itself, it enhances your roof's performance without affecting the underlayment or other parts of the roofing system. Fresh Roof restores and protects your roof while leaving the deeper structural layers completely untouched.

Q46 - Does the spray contain any harsh chemicals?

No, Fresh Roof is formulated to be safe and effective without relying on harsh chemicals. Our product is free from PCB leachates and has minimal volatile compounds, ensuring it's environmentally responsible and safe to apply.

The formula is designed to rejuvenate and restore your shingles without releasing harmful fumes or leaving behind toxic residues. It's completely safe for your roof, your family, and your landscaping. Fresh Roof's innovative technology focuses on delivering powerful results while prioritizing safety and sustainability, making it a smart choice for homeowners who care about protecting their roof and the environment.

Q47 - How does it help roofs with Poor Ventilation?

Fresh Roof is not a solution for poor ventilation. If your roof has ventilation issues, such as trapped heat or moisture, those problems need to be addressed first. Poor ventilation can lead to serious issues like accelerated shingle deterioration, mold growth, and structural damage, which Fresh Roof cannot fix.

Once the ventilation problem is resolved, Fresh Roof can then be applied to restore and rejuvenate your shingles, helping to extend the life of your roof. But proper ventilation is key to ensuring your roof remains in good condition over time.

Q48 - Are Nano Rejuvenation Products Smaller Than Soy-Based Rejuvenations?

No, nano rejuvenation products are not necessarily smaller than soy-based rejuvenation products. Most polymer emulsions, including nano rejuvenation products, typically range between **30 nanometers (nm) and 200 nm**. While this is smaller than traditional coatings, it is still too large to effectively penetrate deep into asphalt shingles.

Soy-based rejuvenation products, like Fresh Roof's **modified triglyceride formula**, have molecules in the **2-5 nanometer range**—which is significantly smaller than most nano formulations. This ultra-small molecular size allows Fresh Roof to penetrate deeper, replenish lost oils, restore flexibility, and provide long-lasting roof protection at a level that nano rejuvenation products simply cannot match.

In summary, Fresh Roof's modified triglyceride technology is **smaller than nano rejuvenation products**, making it more effective for deep asphalt shingle restoration.