

# Liquid Spray SIDING VINYL RESTORER

## Vinyl Siding Restoration

**Make Your Home Beautiful!**

**Don't Replace - Restore!**



**Before**



**After**

**Liquid Spray Siding Vinyl Restorer** is the solution if your vinyl siding is faded, discolored, oxidized, chalky, or covered with mold, mildew, fungus and other potentially health-hazardous micro-organisms. **Vinyl Restorer** is unconditionally guaranteed to protect your vinyl siding for 10 years. **Vinyl Restorer** offers homeowners more than a vinyl siding cleaner. **Vinyl Restorer** restores and protects vinyl siding.

### ***Benefits of Liquid Spray Siding Vinyl Restorer***

- Prevents Fading and Oxidation
- Restores Color and Brilliance
- Forms a Clear, Protective Shield That Won't Crack, Peel or Discolor
- Safe and Environmentally Friendly
- Protects Against UV Rays & Acid Rain
- Prevents Growth of Mold, Mildew and Fungus

### ***Our Process***

- Your vinyl siding is pressure washed with our specially formulated vinyl prep cleaning solution. We carefully protect all areas not to be cleaned. Use of brush to agitate the surface. Then thoroughly rinse the surface with water to get rid of the particles of dirt and grime that have been loosened.
- Allow the surface to dry completely before applying **Vinyl Restorer**.
- We then use an airless sprayer and apply **Vinyl Restorer**. In most cases, it will dry to the touch in about two hours..

**For a Free In Home Quote Call 866-699-3446**

# **Liquid Spray** **SIDING VINYL RESTORER**

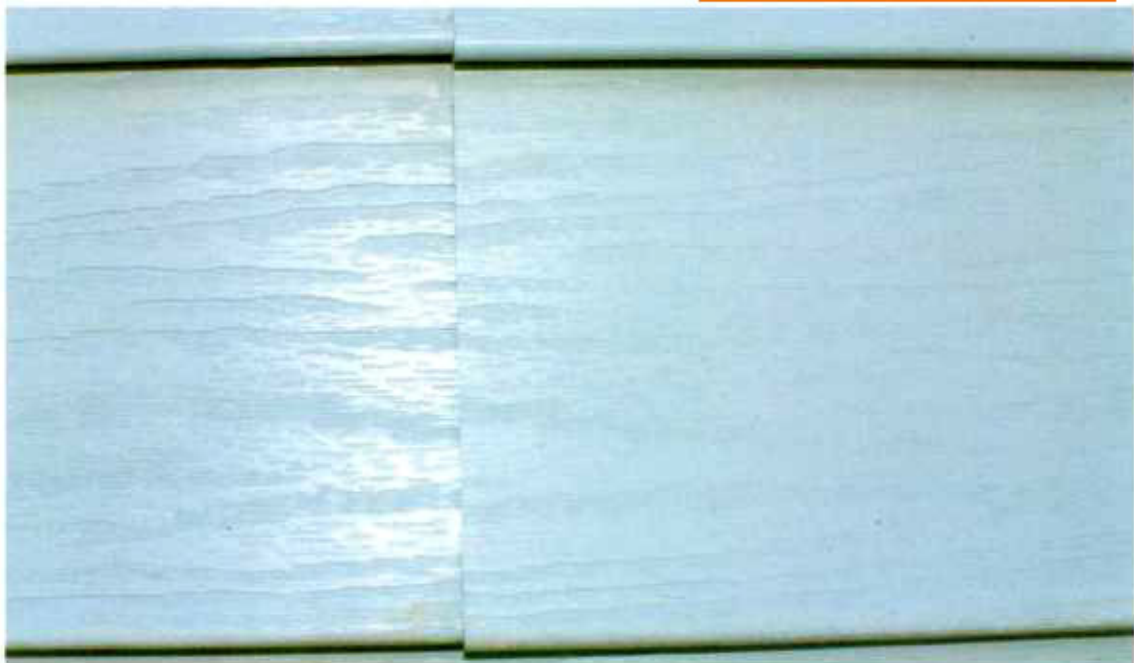
*Don't spend your time painting or power washing!!  
Let us treat the surface of your home and  
surrounding surfaces with  
Liquid Spray Siding Vinyl Restorer.*

- *Prevents Fading and Oxidation*
- *Restores Color and Brilliance*
- *Forms a Clear, Protective Shield That Won't Crack, Peel or Discolor*
- *Protects Against UV Rays and Acid Rain*
- *Prevents Growth of Mold, Mildew and Fungus*
- *Ten Year Warranty*



6 Year Old Vinyl Siding Before and After

**Liquid Spray**  
**SIDING VINYL RESTORER**



## Frequently Asked Questions

**Q:** What causes vinyl siding to fade and oxidize? **A:** UV radiation and acid rain are the primary causes of surface deterioration. The result is siding with a dull, chalky appearance. The surface is then subject to becoming brittle. The oxidation creates a rough surface that absorbs moisture, which makes it a perfect breeding ground for the growth of mold, mildew and fungus.

**Q:** What is Liquid Spray Siding *Vinyl Restorer*? **A:** Vinyl Restorer is applied to vinyl siding to restore and protect the vinyl surface. When applied, *Vinyl Restorer* provides a clear protective shield that will not fade or oxidize. *Vinyl Restorer* antimicrobial formula also prevents the growth of mold, mildew and fungus.

**Q:** Why should I have *Vinyl Restorer* professionally applied instead of painting my siding? **A:** Painting resolves the aesthetic appearance, but does not solve the problem. Without the proper removal of oxidation, painting alone becomes subject to delamination (separation) and deterioration from UV radiation and acid rain. And over time, the surface will again oxidize.

**Q:** How long will *Vinyl Restorer* keep the siding looking good? **A:** Once the surface is properly prepared and *Vinyl Restorer* applied, the protective shield carries an unconditional ten-year warranty. Any scratch marks that occur can be easily restored by reapplying *Vinyl Restorer* to the damaged area. In addition, the entire vinyl surface can be easily cleaned by simply using a garden hose.

**Q:** What effect does cold and heat, or snow and ice have on *Vinyl Restorer*? **A:** *Vinyl Restorer*, which is a product of Liquid Spray Siding, is like other Liquid Spray Siding products in that it is not affected by UV radiation, acid rain, salts or chemicals. Plus, it will contract and expand with prevailing weather conditions. The Federal Aviation Administration uses this formula on radar tracking stations situated atop mountains where inclement weather is a frequent problem.

.



Before you replace that faded vinyl siding on your home, you may want to consider another option that can save you money -- while at the same time giving your siding a new look and long-lasting protection.

**Vinyl Restorer** is an environmentally-friendly anti-microbial polymer that addresses the root cause of the oxidation and fading. Scientists from the Polymer Research and Engineering Center at the University of Southern Mississippi -- experts in the field of polymer science -- conducted extensive research in developing Vinyl Restorer. The scientists have incorporated the latest technology to restore and protect vinyl siding from nature's elements.

Vinyl siding homeowners need to know that it is very important to get to the real cause of the fading and oxidation. Otherwise, simply cleaning the siding, pressure-washing it or painting it won't last -- and they will soon once again have that chalky appearance and could become brittle.

**Vinyl Restorer** has a specific cleaning and restoration process to restore the color and brilliance of vinyl siding. Cleaning the surface and applying the product are easy to do -- and something some homeowners could choose to do themselves, although the company also has dealers/contractors who can do the work.

Restoring vinyl siding with a product such as **Vinyl Restorer** costs about one quarter less than replacing siding and it carries a 10-year guarantee. Even one of the largest vinyl siding manufacturers in the country is using the product to satisfy warranty claims because it is more cost-effective than replacing the siding.

By restoring your vinyl siding instead of replacing it, you will also be doing your part to cut down on the more than 2 million pounds of old and faded siding dumped into landfills each year.

Because **Vinyl Restorer** forms a clear, tough shield that protects the surface, it also prevents the growth of mold, mildew and fungus and guaranteed not to peel, chip, blister or fade.



**Curious how Vinyl Restorer works? Of course you are!**

**Vinyl Restorer** Polymer Transparent Film Technology penetrates and chemically bonds to the microscopic pores of a treated surface to form an extremely tough, optically-clear protective shield. The polymer shield will not crack, peel or discolor and will dramatically reduce maintenance costs. A **Vinyl Restorer** treated surface resists dirt, moisture, UV rays, acid rain, mildew, mold and fungi.

**Vinyl Restorer** products are milky-white in color to ensure complete coverage during application but dries to a hard, clear, transparent finish. We have formulated each Vinyl Restorer product for the specific type of surface application. The solid content varies from 20% to 30% depending on the application.

Our products are safe, contain low VOC's (volative organic compounds), will not harm humans, animals or plants and are non-flammable. All our products are water-based and contain no known carcinogens which are commonly used in solvent-based sealers and coating products