

Save fuel, labor and your fleet's finishes with a surface sealant and protectant that's built for speed.



Energy and fuel usage. Labor and materials costs. Maintenance time. Health and safety. Environmental impact. Appearance. The transportation industry is expected to show improvements across a number of areas, each of which could require a different product and process to achieve – until now!



The EcoSeal line of non-toxic, nanotechnology-based products changes all that. By applying EcoSeal Indoor for interior surfaces and EcoSeal Outdoor for exterior surfaces like a spray polish, you can seal, protect, sanitize and deodorize surfaces. Unlike a polish, however, EcoSeal products don't coat, they completely infuse with and seal almost any surface, to help your vehicles reduce drag and fuel consumption—not to mention exterior and interior surfaces will stay protected and maintain their finish longer.

Realize the benefits of these revolutionary new products.

- **Less frequent cleanings with better protection**
Advanced surface protection resists soiling, atmospheric contamination, oxidation, mold and other damaging conditions.
- **Improved process**
Pre-mixed, single component formulas are ready to use, dry quickly, are easy to apply, and reduce the potential for human error.
- **Simplified cleaning**
Fully sealed surfaces can be cleaned with just water.
- **Longer-lasting surfaces**
Treated industrial surfaces like ducts, filters, cooling towers and condensers resist scaling and corrosion. Products have been tested for salt corrosion on aluminum and crazing on acrylic, and proven to mitigate both.
- **Enhanced appearance and longer asset life**
Treated surfaces are smoother and shinier and stay cleaner longer.
- **Healthier air**
Indoor air is purified as it flows over any treated surface.
- **Protected finish**
UV protection of treated windows keeps interior environments warmer in winter and cooler in summer with Low-E.
- **Effective deicing and bio-fouling**
Smoother surface resists ice, soiling and marine buildup.
- **Reduced fuel costs**
EcoSeal Outdoor-treated surfaces cut aerodynamic and hydrodynamic drag, improving fuel economy.

See the other side of this flyer to learn about the science behind EcoSeal products. Then contact us for a free cost-benefit analysis.



EcoSeal Outdoor preserves the original finish of land, sea and air vehicles, reducing maintenance and improving appearance. Its smooth finish has also been proven to reduce fuel costs due to reduced aerodynamic and hydrodynamic drag.

EcoSeal's Products:

- Reduce labor and supply costs
- Improve safety
- Protect finishes
- Are non-toxic, non-flammable and non-hazardous
- Reduce fuel consumption

What Makes EcoSeal Products Different?

- Nanotechnology-based
- Bond with surfaces, rather than coat
- Last longer once applied
- React with light to neutralize germs and pollutants
- Patent-pending

Discover the science behind this transportation industry lifesaver.

EcoSeal Indoor and EcoSeal Outdoor perform beyond anything you've ever seen before, because the technology behind them hasn't been available before. Their proven performance is due to a patent-pending, nanotechnology-based process developed and perfected over 15 years.

- Nanotechnology enables the products to have molecules small enough to completely seal even the smoothest-looking surface, even glass, actually bonding with the surface, rather than just sitting on top of it. The products dry clear and add no weight or dimension to what they are treating. ATA/DOE drag reduction tests showed a 2% reduction in drag equals a 1% fuel savings. FAA wind tunnel tests repeatedly show EcoSeal Outdoor treated surface produces a 14%+ drag reduction!

In addition, the EcoSeal formula triggers a natural, light-activated process, making treated areas, like interior surfaces, react to sun and ambient light in a way that kills germs and deodorizes. To learn more, ask about our Antimicrobial Test Laboratories test results.

See what puts the "eco" in EcoSeal.

EcoSeal's products are good for both the economy and our ecology. The products themselves contain no harmful VOCs, use less water and energy and are safe around people, pets and plants. But beyond that, they help you be more ecologically sound and:

- Minimize the need for hazardous chemicals. Treated surfaces don't need to be cleaned as often and can usually be cleaned with water alone.
- Create a healthier environment. EcoSeal's light-activated process oxidizes bacteria and viruses, sanitizes surfaces and neutralizes VOCs.
- Reduce fuel consumption. Treating a vehicle's exterior with EcoSeal Outdoor completely seals microscopic pores that can create drag. Treated surfaces are proven to reduce drag and save on fuel.

EcoSeal products completely seal even microscopic pores in glass to resist dirt and improve visibility in any weather. Ultra smooth surface also makes snow slide right off, saving time and labor in snow removal.



Contact us for a free cost-benefit analysis.

If you're ready for a product that reduces labor, preserves your fleet's finishes and reduces fuel costs, you won't find EcoSeal's patent-pending products anywhere else.

Email us today at info@ecosealsafe.com for a free cost-benefit analysis and learn how your business can reduce overall costs using EcoSeal products.



22 Bates Rd., Suite 223, Mashpee, MA. 02649
fax 508.445.0098

www.ecosealsafe.com