It's all about performance.

Protect your fleet with Solar Gard®



www.solargard.com/fleets

Saint-Gobain Performance Plastics 4540 Viewridge Avenue San Diego, CA 92123 Tel: 877-273-4364 E-mail: fleetsales@solargard.com

SK0140AFB 03/12 © Copyright 2012, Saint-Gobain Performance Plastics Corporation and/or its affiliates All Rights Reserved • www.solargard.com

Please recycle







A Driving Problem in the Fleet Industry

Nearly 53% of all skin cancers in the U.S. occur on the left side of the body—the driver's side — with overwhelming estimates that one in five Americans will develop skin cancer in their lifetime from melanoma and other skin cancers caused by the sun's damaging rays¹.

With truck drivers spending up to 11 hours a day behind the wheel, they are constantly exposed to the sun's dangerous UV rays streaming through unprotected cabin side windows. As a fleet manager, you have been able to do very little to protect your drivers from dangerous sun exposure.

Until now.



Ultragard UV meets the requirements for heavy trucks nationwide and nearly all 50 states for lighter vehicles.

An effective solution

Thankfully, a clarification from the Department of Transportation now clearly allows the installation of UV protectant window film on side windows of trucks weighing over 26,001 pounds.

Fleet managers who take action to protect their drivers from the dangers of sun exposure can now install **Solar Gard® Ultragard™ UV** window film on truck side windows. Recommended by the Skin Cancer Foundation, Ultragard UV blocks 99% of damaging UV-A and UV-B rays that cause sun damage and skin cancer. Additionally, fleet managers interested in outfitting lighter vehicles like vans and cars with window film have the option to do so (assuming adherence to local tint laws).





"The Federal Motor Carrier Safety Administration has permitted the use of 'clear' window films on the front side windows of large trucks in use in the United States. This is a tremendous step forward in helping to protect the health and safety of the American truck driver."

Benefits for the drivers²

- Helps prevent skin cancer, aging and dark spots
- Transmits 89% of visible light for unaltered visibility
- Provides all-day, year-round sun protection
- Recommended by the Skin Cancer Foundation
- Minimum Sun Protection Factor (SPF) of 285+

Benefits for the fleet manager

- Helps keep drivers safe, and insurance costs down
- A one-time cost-effective solution with industry leading warranty
- Does not interfere with sight, view or clarity
- Protects company investments by preventing fading of the interior cabin and deterioration of electronics
- Helps hold shattered glass together in case of breakage
- Protecting your drivers' health makes you a more attractive employer

Learn more today

For more information on products, pricing, installation, and local tint laws, please contact a Solar Gard representative today.

Tel: 877-273-4364

E-mail: fleetsales@solargard.com Web: www.solargard.com/fleets

Now that it's possible to protect your drivers from dangerous UV rays, shouldn't you get started? Let your drivers know you care about their health and are doing everything you can to ensure their safety on the job.





- ¹ Stern, RS. Prevalence of a history of skin cancer in 2007: results of an incidence-based model. Arch Dermatol. 2010 Mar;146(3):279-82.
- ² Solar Gard window film's performance results were generated by the Lawrence Berkley National Laboratory window film analysis software program using a 1/8" (3mm) clear glass.