

Diamon-Fusion®...

- *Extends driver reaction time by improving visibility*
- *Reduces windshield damage by deflecting small road debris*
- *Is easier to clean, allowing insects to be easily washed away*
- *Makes ice and snow equally easy to remove*



- *Is UV resistant, so won't blister or peel like other coatings*
- *Protects against acid rain, corrosion, and mineral buildup*
- *Is Military-Grade*

Diamon-Fusion® reduces the coefficient of friction and increases the possible weight load of glass by up to ten times, making it much more durable and resistant to normal cracks, chips and scratches.

Why Diamon-Fusion®?

Untreated windshield glass is not smooth. When viewed microscopically, you would actually see peaks and valleys. These peaks and valleys create a surface similar to sand paper. This jagged edge surface connects better with flying road debris which then imparts more force to the glass and causes pitting, chipping and cracking. The peaks also create prisms where light is reflected and refracted causing vision distortion and glare. Water collects in the valleys, depositing dirt, minerals and other material that will stain and etch your windshield over time. With **Diamon-Fusion®** Windshield Treatment there are no more peaks and valleys to catch road debris, distort vision and create glare. The glass becomes much smoother, resulting in a clearer, cleaner and safer windshield.



The bond created in the patented process is a covalent bond. A covalent bond means that the coating actually shares electrons with molecules in the glass itself, thus becoming part of the glass. Covalent bonds are approximately 10 times stronger than hydrogen-bridge bonds, which are commonly used in most other water repellent coatings.

Diamon-Fusion® Nanotechnology

DFI's patented nanotechnology can be easily installed on new and existing surfaces in homes, businesses, vehicles and many other environments. **DFI's** nanochemistry can be applied to most surfaces containing silica (silicon dioxide) such as glass, ceramic tile, porcelain, granite and quartz. The chemical reaction bonds to form an ultra-thin protective layer of optically clear material which makes the surface significantly easier to clean and resistant to weathering. The method is done at nano-scale levels, which is a length scale ranging from approximately 1 to 100 nanometers (1 nanometer is 1 billionth of a meter).



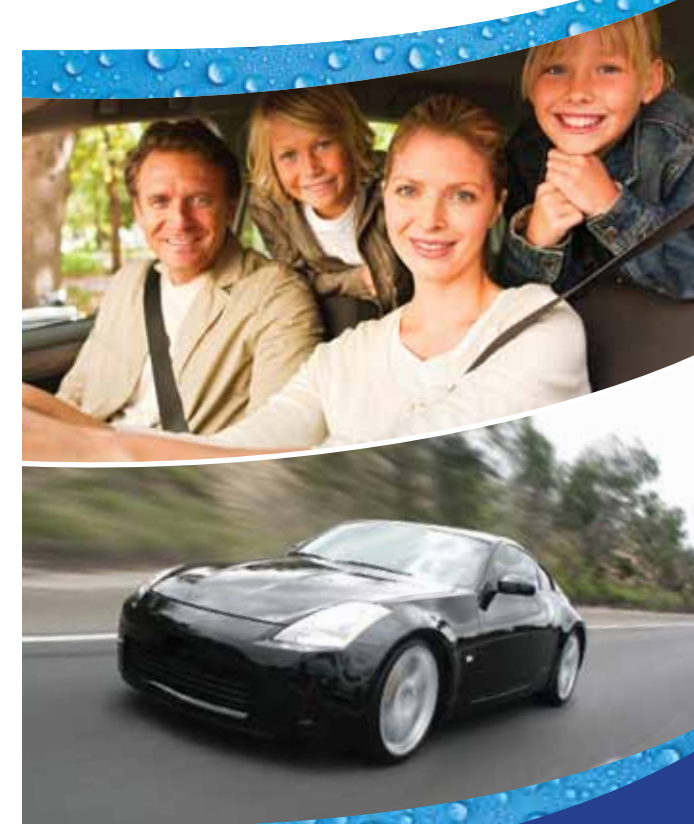
©2010 Diamon-Fusion International, Inc. All rights reserved.
This brochure is a summary of some of the benefits.
See actual limited warranty for specific details.

Phone: 800-213-0793 (US only)
+1 949-388-8000
www.DiamonFusion.com

Your local Diamon-Fusion® retailer:

A Clearer Vision For The Way Forward

Protect all that's precious to you with Diamon-Fusion®



Drive Safer...

Diamon-Fusion®, the world's leader in protective coatings for glass, tile, porcelain and granite surfaces now brings you **Diamon-Fusion®** Windshield Treatment for Automobiles and RVs.

- *Makes glass resistant to small road debris, preventing chips and cracks*
- *Improves clarity and visibility extending driver reaction time*
- *Reduces night glare*
- *Repels water, ice, and snow, improving rain vision*
- *Reduces pitting and scratching*
- *Protects against acid rain and water spots*



*"Sand-pitting and erosion under desert-like weather conditions have a very harsh impact on the visibility of military vehicles and **Diamon-Fusion®** substantially improves visibility, as tested by the US Army."*

-Senior Army Official

The Patent Proves It!

Everyone knows that when you have a major new technology, you patent it to protect the idea. Nanotechnology is no different. The United States Patent number for **Diamon-Fusion®** is 6,245,387 and can be found on the U.S. Patent and Trademark Office website (www.uspto.gov).

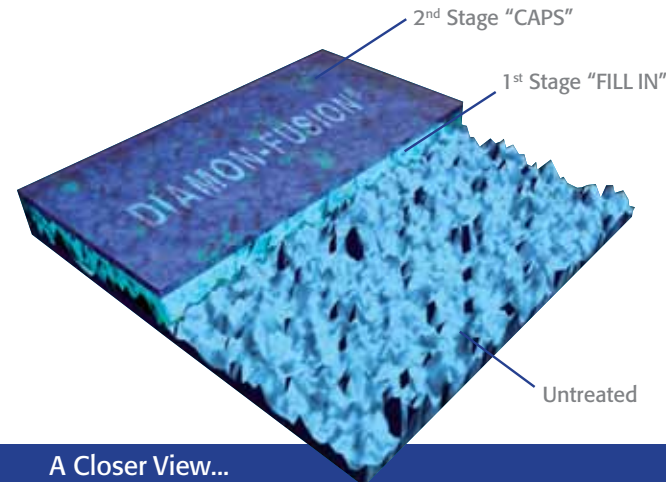
In the sea of questionable claims about what products can do, a patent is the rock that you can rely on to ensure the technology is real. As new coatings enter the market, look to see if they are patented. If you can't find the number, ask the sales representative or manufacturer. If it is not patented, it is likely based on old, obsolete technology despite what they may be claiming.

Who is using Diamon-Fusion®?

- *DuPont (Delaware, USA)*
- *ALCOA (Pennsylvania, USA)*
- *Moen (Ohio, USA)*
- *Century Bath Works (New Jersey, USA)*
- *Curvet (Italy)*
- *Grupo Navas (Spain)*
- *Cricursa - Cristales Curvados (Spain)*
- *Cristacurva (Mexico)*

Diamon-Fusion International, the maker of **Diamon-Fusion®**, has patents or patents pending in over 120 countries worldwide. **DFI's** Research & Development team is constantly improving the process and techniques covered by the patent as well as creating new and exciting products for your car, home and business. Please visit www.DiamonFusion.com to see **DFI's** full line of products.

Replaced Windshields fill up landfills, Protected Windshields help save the Environment!



A Closer View...

Diamon-Fusion® offers a brilliant solution in protection and performance!

Step One: A chemical fills in the microscopic ridges

Step Two: This bonding substrate is then capped and sealed, enhancing surface smoothness

Can your windshield wipers sweep the water away fast enough?

Just how important is an extra full second of visibility? VERY IMPORTANT...

A **Diamon-Fusion®** treated windshield provides additional reaction time when needed: 58 feet in distance when driving at 40 mph. As you can see in the photograph below, this saving in reaction time will save lives and prevent property damages.

Improve your wet-weather visibility.



- **Prevent Accidents**
- **Protect Your Insurance Rates**
- **Avoid Unnecessary Insurance Claims**
- **Better Clarity, Visibility And Faster Reaction Time**
- **Protect Your Investment**
- **Protect Your Family**