

Diamon-Fusion®...

Scientifically proven safety features

- Extends driver reaction time by one full second giving you almost 100 extra feet to avoid danger
- Windshields tested to be up to 10X more resistant to damage from road debris
- Makes driving safer during rain, snow and difficult nighttime conditions



- UV resistant, will not blister or peel like other coatings
- Protects against acid rain, corrosion, and mineral buildup
- Military-Grade

Why Diamon-Fusion®?

Untreated windshield glass is not smooth. When viewed microscopically, you 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.



With **Diamon-Fusion®** protective coating there are fewer peaks and valleys to catch road debris, distort vision and create glare. The glass becomes much smoother, resulting in a cleaner and safer windshield.

DFI's patented nanotechnology can be easily applied on automotive windshields. The chemical reaction bonds to form an ultra-thin protective layer of optically clear material which makes the surface easier to clean and resistant to weathering.

Distributed by:
HEXIGON HOLDINGS LIMITED
Tel.: (852) 3499 1462 Fax: (852) 3499 1258
Website: www.hexigonholdings.com

Durability - Safety - Clarity
Diamon-Fusion®
Nanotechnology

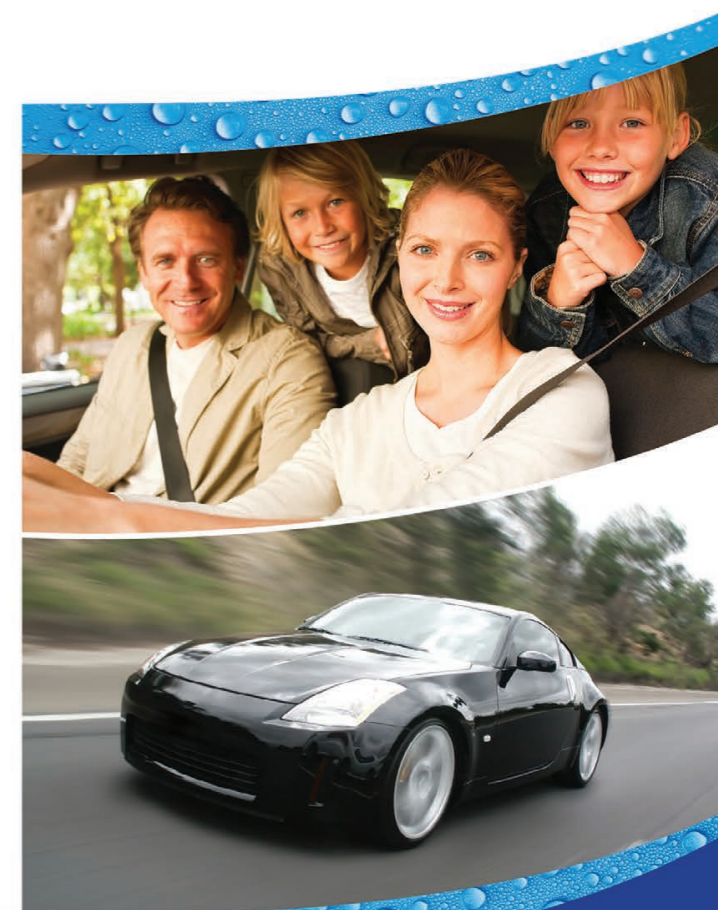


1.888.344.4DFI (334)
+1 949.388.8000 (International)
www.DFIsolutions.com



A Clearer Vision For The Way Forward

Scientifically Proven
Safety Features™



Drive Safer...

Diamon-Fusion International (DFI) is the world's leader in protective coatings for the automotive industry. DFI is proud to offer you **Diamon-Fusion®**, a superior Windshield Protective Coating for Automobiles and RVs.

Scientifically proven safety features

- Extends driver reaction time by one full second giving you almost 100 extra feet to avoid danger
- Reduces night-time glare by 35%
- Easier to clean, allowing insects and bird droppings to be easily washed away
- Windshields tested to be up to 10X more resistant to damage from road debris



"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 US Army Official

...and More Secure



Independent studies prove that **Diamon Fusion®** applied on windshields improves visibility. Tests show road debris imparts more force to untreated windshields, resulting in pitting, chipping, and cracking, which decreases safety and increases hassles and costs. **Diamon-Fusion®** reduces the coefficient of friction and increases the possible weight load of glass, **up to 10X**, making it much more durable. While others may make similar claims, **DFI** has the test results to prove it. (Test results by Alfred University Institute for Glass Science and Engineering).

The Patent Proves It!

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. **Diamon-Fusion®** is a patented product. 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).

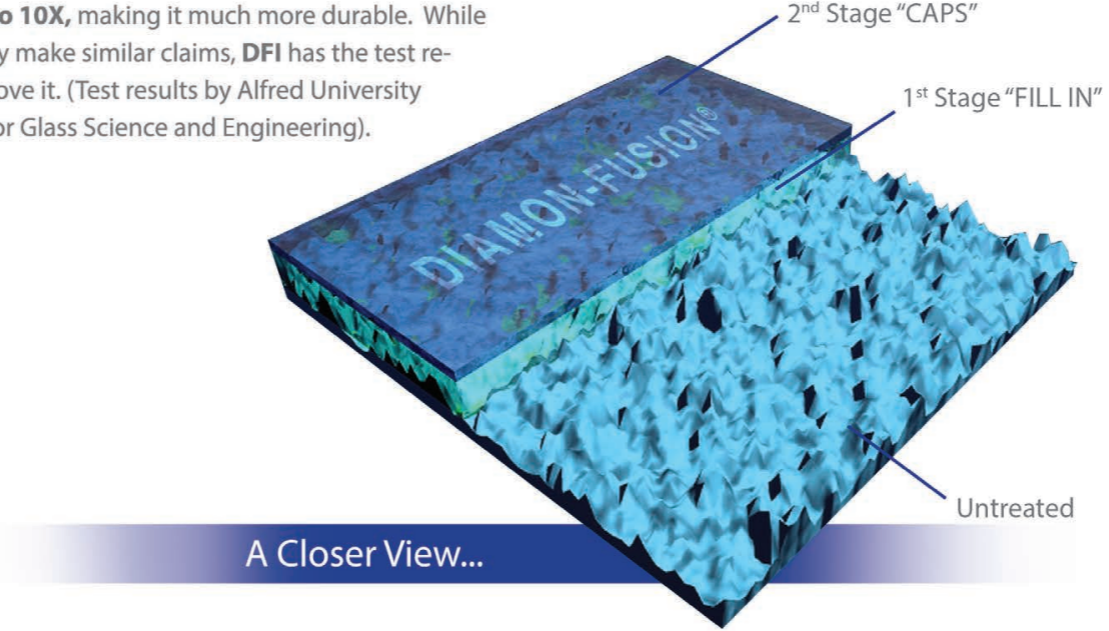
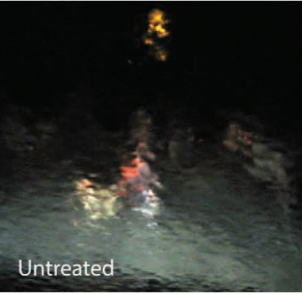
Diamon-Fusion International, the maker of **Diamon-Fusion®**, has patents or patents pending in over 120 countries worldwide. Please visit us at www.DFIsolutions.com for **DFI's** full line of products.

Can your 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 up to one full second of reaction time when needed most: **95 feet in distance when driving at 65 mph** is almost 100 extra feet to avoid danger. As you can see in the photograph below, this saving in reaction time will save lives and prevent property damages.

Improve your visibility with Diamon-Fusion®



A Closer View...

Step One: A chemical fills in the microscopic ridges

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