



"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 | U.S. Army

"A couple of days after having Diamon-Fusion® applied to my windshield, I was driving on the highway when it started to rain. I rolled along for several miles before I realized I hadn't turned on the windshield wipers. The rain was beading up on the windshield and flying off the glass so fast that there was no need for them."

– David Gervich | Iowa Falls, Iowa



## Why Diamon-Fusion®?

Diamon-Fusion® is the world's leader in protective glass coatings for the automotive industry and the trusted formula for the United States Army and Navy. Backed by scientific testing and research, Diamon-Fusion® is proven to increase the clarity, durability, and repellency of your windshield, ensuring a safer, more pleasant driving experience.

In addition to providing superior protection to automotive windshields, Diamon-Fusion® has also been applied to millions of shower doors and iconic landmarks worldwide.

## Where to Buy Diamon-Fusion®

Diamon-Fusion® is currently sold and offered in over 3,500 dealerships across North America. Each dealership is professionally trained and equipped to apply the Diamon-Fusion® coating to your automotive windshield, whether new or used.

Please contact your local automotive dealership for more information on how to purchase Diamon-Fusion®.

GLOBAL GLASS PROTECTION POWERED BY DFI



**GLOBAL WARRANTY®**  
The ULTIMATE in driving protection

471 Waterloo St., London, ON, Canada N6B 2P4  
TL: 1.800.265.1519 | TL: 519.672.9356 | FX: 519.663.8013  
[www.globalwarranty.com](http://www.globalwarranty.com)

© Diamon-Fusion International, Inc. All rights reserved.

## Diamon-Fusion® Automotive Glass Protection

Transform your windshield into a  
high-performing, water-repellent surface.





## Drive Safer and More Confidently

- Repels rain, dirt, and oily road grime
- Allows for easier removal of ice, frost, and insects
- Reduces nighttime glare and improves visibility
- Protects against chips and cracks



## From Ordinary to Extraordinary

Diamon-Fusion® is an ultra-thin, protective glass coating that transforms ordinary automotive glass into a high-performing, water-repellent surface. Similar to a nonstick cooking pan, windshields treated with Diamon-Fusion® cause rainwater and outside pollutants to bead up and roll off the glass. As a result, water is less likely to stick to the surface, thus improving visibility.



### Extends driver reaction time by one full second

A clear windshield gives you approximately 100 extra feet to avoid danger in the rain



### 10X more resistant

Windshields are tested to be up to 10X more resistant to damage from road debris



### Improves nighttime vision

Enhanced visibility in inclement weather conditions, such as rain and snow



### UV resistant

Will not blister or peel in sunlight like other coatings

## Scientifically Proven Safety Features

Diamon-Fusion's impact and scratch resistance were reinforced by tests conducted at the Institute for Glass Science and Engineering at Alfred University in New York – confirming that to damage a surface treated with Diamon-Fusion®, the force applied has to be 10X more than what it takes to damage an unprotected surface.



The efficacy of the Diamon-Fusion® coating is also unlike any other. While traditional coatings break down in sunlight and need to be reapplied every few weeks, Diamon-Fusion® is long-lasting, giving you highly protected glass for much longer.

## How It Works

At a microscopic level, glass is quite rough. Inevitably, this texture allows rainwater, road debris, insect matter, and environmental pollutants to easily penetrate the surface causing unwanted stains and impaired road vision. Diamon-Fusion® is a patented two-step process that chemically bonds to the glass, filling in the peaks and valleys of the surface, resulting in an ultra-thin invisible barrier.

