BENEFITS OF A DIAMON-FUSION® TREATED WINDSHIELD

REDUCES WINDSHIELD DAMAGE



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

Now you can avoid the cost, time and hassle of replacing or repairing your windshield (windscreen). Diamon-Fusion reduces the coefficient of friction and increases the possible weight load of glass (up to 10X), making it more resistant to damaged caused by road debris and severe weather.



RAIN REPELLENT

A truly remarkable water-repellent coating that will last for years.

Diamon-Fusion'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 significantly easier to clean and incredibly hydrophobic.

REACTION TIME

Extend reaction time while driving by one full second – giving you almost 100 extra feet to avoid danger.

Studies show that road debris imparts more force to untreated windshields, resulting in pitting, chipping, and cracking. Diamon-Fusion has been tested to improve driving visibility by transforming windshields into high-performing, water-repellent surfaces.

REDUCES GLARE

Keep you and your passengers safe with better visibility.

When left untreated, the microscopic pores of your windshield act like millions of tiny prisms, splitting and deflecting incoming light in different directions. This is what produces much of the nighttime glare you experience when driving. Diamon-Fusion makes your windshield smoother, reducing that splitting and deflection; thus, decreasing nighttime glare.

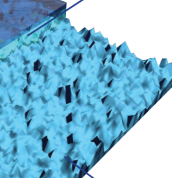
WHY DIAMON-FUSION?

Diamon-Fusion is the trusted easy-to-clean coating for the United States Army, Navy and 3,500+ automotive dealerships worldwide. Its formula is proven to increase the durability, clarity and repellency of your automotive windshield.

Using a patented nanotechnology process, Diamon-Fusion chemically bonds to the silica in the glass, filling in its microscopic peaks and valleys. The result is an ultra-thin, yet resilient barrier that seals the surface of the glass, providing better visibility and reduced windshield damage from harsh environments.







2nd Stage "CAPS"

1st Stage "FILL IN"

Untreated

