



Impact & Scratch Resistant

Whatever the road dishes out. ClearPlex was designed to take it. With the industry's only patented, advanced, high-performance scratchresistant hard coat with qualities similar to glass, ClearPlex provides protection against scratches and abrasions including those from your vehicle's windshield wipers.



Protects Interiors & Occupants

ClearPlex windshield film protects a vehicle's interior and its occupants against 99.9% of the sun's harmful UV rays so, you'll stay cooler. Combine with Madico® tinted automotive window film and Protekt® paint protection film for a total protection solution.



A Clear Choice

ClearPlex offers faster run-off of rain and snow resulting in better visibility. It's optically clear so it won't impair your vision and seamlessly integrates with your windshield. The film is thermally fitted to every curve of the windshield, forming a bond with the glass that ensures optical clarity. You will not see it, but you'll feel better knowing it's there.



Avoid Expensive ADAS Repair Costs

ClearPlex can prevent expensive repair costs associated with ADAS-equipped windshields. Recalibration of sensors is not always covered by insurance when making a windshield claim. Consult your insurance carrier for details.







Contact your ClearPlex specialist

U.S. 888.887.2022 International +1 727.327.2544 contact@madico.com madico.com/clearplex



The Clear Choice for Windshield Protection



Protect Your Windshield From Road Hazards

Driving on today's roads can be hazardous—especially to your windshield. From small rocks to road debris, unwanted objects that strike your glass can lead to serious, costly damages and driving distractions.

Now you can safeguard your vehicles and investment with ClearPlex® Windshield Protection Film. ClearPlex is the world's first optically-clear protection film for vehicle windshields. Made and distributed by Madico® it absorbs the impact of standard road hazards, significantly reducing the occurrence of rock chips, stars, pitting, and bull's-eyes—leaving the glass in pristine condition.

Our Promise to You

ClearPlex is guaranteed not to peel, bubble, crack, or yellow for the warrantied life of the film. ClearPlex windshield protection film is ideal for luxury and classic cars, vehicles equipped with ADAS windshield technology, fleets, recreational vehicles and construction equipment. It's a whole new vision in windshield protection.

Clear Peace of Mind

Windshields contribute to a vehicle's structural integrity during a front-end collision and rollover. ClearPlex film can help keep a windshield intact during an accident and prevent the vehicle's roof from collapsing in a rollover. An intact windshield can also help to keep passengers inside the car. Helping preserve windshields in an accident protects the vehicle's occupants as well as the vehicle itself.

Do you have a windshield with ADAS? (Advanced Driver Assistance Systems)

These high-tech windshields can be very expensive to replace if broken and may require re-calibration with your car's computer systems. The average replacement cost of a ADAS equipped windshield is \$1500.* Help prevent costly repairs and lost drive time by protecting your windshield with Clearplex!

*Average replacement cost of an ADAS equipped windshield according to a 2018 study by AAA (American Automobile Association) and does not include related body work.





How to maintain ClearPlex Film

The use of an automotive protective wax such as Turtle Wax, NuFinish, RejeX or Meguiar's Wax is an essential part of the maintenance program for ClearPlex windshield protection film. The wax will maintain the scratch resistance and water repellency of the ClearPlex film when it is used as directed. The wax also seals the ClearPlex film against bird droppings, bugs, oil, tar, grease, dirt and grime. The installer will apply an initial amount of the wax at the time the film is installed on the windshield. The vehicle owner should continue to apply wax to the windshield every month during the life of the ClearPlex film.