

Atmospheric pollutants such as exhaust fumes can accumulate in glass and form a transparent lubricant film which reduces the clarity of glass on a vehicle. It can also cause a scattering phenomenon with headlights from the opposite way, affecting driving safety.

Cars that undergo regular waxing are also at risk of window lubricant films as the wax on the top roof will be washed away by rainwater, and left on the glass surface. The water wax ingredients in petrol station car wash glass are also to blame for producing lubricant film. Although glass is hard, there are pores that can get blocked with water and form water spotting on the glass which is unsightly and difficult to remove.

The G'zox Hyper View Glass Coating service is a standard protective coating and has a unique composition that allows the film to fit the glass surface more closely. The service helps prevent water marks and increases safety rating with excellent water repellency results. This service lasts approximately 18 months.

Our G'zox Pro Glass Coating service also prevents watermarks and increases safety rating with excellent water repellency results. This service lasts at least 12 months.

