

GLASS  
TREATMENT

**ProTech**<sup>®</sup>  
MONTE-CARLO

Comfort &  
Visibility



# Maximum visibility in all conditions

In bad weather conditions, visibility is reduced and driving becomes more dangerous. Depending on the condition of your glass surfaces, the accumulation of water and dirt can accentuate this lack of visibility.

- + Comfort
- + Drive Safe
- + Professional Application

The ProTech® Monte-Carlo Glass Treatment has been developed in our laboratories to ensure you a safety and comfort drive.

It creates a permanent bond with the natural structure of the glass and deposits an active anti-adhesive and dirt-repellent coating.

In rain or snow, day or night, your visibility is maximum.

## Water flows 18 times faster



**HYDROPHOBICITY**

**+140%\***

**OLEOPHOBICITY**

**+1260%\***

The treatment's efficiency is based on its capacity to repulse water (hydrophobicity) and dirt pollutions (oleophobicity). It optimizes the evacuation of water and slows down the soiling of glass, which are the main causes of loss of visibility.

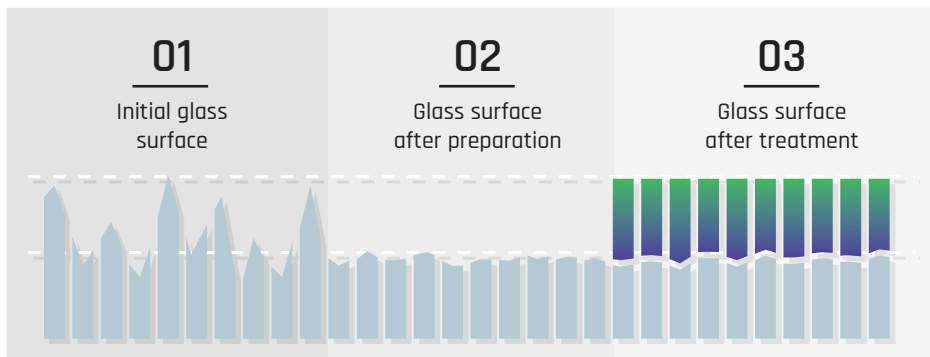
*\*Laboratory certified result obtained with Drop Shape Analyser under ASTM D7334-08 standard*

# A cutting edge technology applied by certified professionals

This treatment can be applied on all glass surfaces of your vehicle: windshield, side windows, rear window.

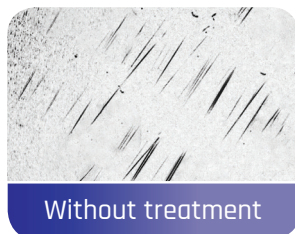
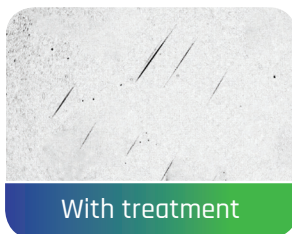


Each service starts with a deep depollution of glass surfaces, to ensure the adherence of the treatment and reinforce its durability.



## Up to 70% less scratches

The ProTech® Monte-Carlo Glass Treatment offers a high scratch resistance. After many tests in laboratories, we can assert that the treatment reduces up to 70% the appearance of wear scratches.



# Technical features

---

→ Long lasting treatment, resistance to wipers

→ Repellent properties | WATER, GREASY POLLUTION, DIRT

→ Effortless cleaning

→ Professional application

→ 2-year guarantee or 40.000kms

**ProTech**<sup>®</sup>  
MONTE-CARLO

[www.protech.mc](http://www.protech.mc)



Ref : 60265