



## TRIS - GLASS SHIELD

**GELSON**<sup>®</sup>

AZIENDA CON SISTEMA QUALITÀ  
CERTIFICATO DA DNV  
UNI EN ISO 9001

Page 1/1

### TECHNICAL DATA SHEET

Rev. 1 dated 19/10/2009

Tris is a two-component protective treatment for car windows.

This treatment generates a nanometric coating of fluorosilanes chemically bonded to the glass, achieving a threefold effect:

**PROTECTION:** forms an oil-proof and water-proof protective layer with long-lasting properties (over six months depending on the conditions of use of the car);

**CLEANING:** removal of ice in winter and insects in summer is far easier, reducing the use of windscreen wipers;

**SAFETY:** allows excellent visibility in case of rain, especially at speeds above 70 Km/h.

Once mixed, the product has a pot life of approximately 12 hours: this allows greater flexibility in work.

The disposable kit enables the complete treatment of the glasses of a large car or, alternatively, of several windscreens.

#### Instructions for use:

Clean the window thoroughly (this is essential condition to allow the compound to bind chemically to the glass, thus ensuring maximum possible duration), using Clear Glass Cream in a tube (code 40290) or a red KS8000 cloth (code 55340).

Mix the two components (1 to 1 by volume); then shake for about two minutes.

Apply the product evenly (using a Hitex 4000 cloth) to prevent marks; allow the film to dry for a few minutes, then remove any residue with a clean cloth (Hitex 4000).

The protection is effective already after 20 to 30 minutes, depending on temperature. (Do not use the windscreen wipers during this time).

#### Necessary conditions for use

The glass must be perfectly dry before applying the product.

Do not apply below 10°C.

Do not apply in the direct sun or to a hot vehicle.

Apply only between 10 and 30°C.

#### Packaging:

45700 disposable kit

*The effectiveness of our products is based on practical experience and research conducted in our laboratories. Nevertheless, we cannot accept any liability for work done in accordance with our instructions, as the ultimate result will obviously depend on a series of factors beyond our control.*