

# WINDOWS RANGE



## Car care

### Description

Thanks to the wide range of Repsol products prepared for the care of all the glass elements of your car, the following products will give you maximum care and protection:

#### Repsol Limpia Cristales

Product for cleaning the windows of all types of vehicles.

Instructions: Spray directly on the surface to be cleaned and wipe with a cloth.

It comes in a 500 mL plastic spray container.

#### Repsol Descongelante de Parabrisas

De-icing spray to remove ice, snow or frost that has formed on car windscreens and windows. It delays ice and frost formation. Does not damage the surfaces of vehicles.

Instructions: With the container in the upright position, spray onto the windscreen. Leave to work for a moment and switch the windscreen wipers on.

It comes in a 300 mL spray.

#### Repsol Limpia Parabrisas Concentrado con Antimosquitos y Anticongelante

Liquid to clean the windscreen and back windows of all types of vehicles. The formula contains de-icer and mosquito repellent and guarantees the best cleaning for your windows, even at low temperatures.

Instructions: Mix the product with 5 L of water and fill the recipient.

It comes in a 125 mL plastic container.

#### Repsol Limpia Parabrisas

Product ready to use. It removes dirt and grease from inside and outside car windows. It eliminates residue and grease from windscreens, leaving them clean and with excellent visibility. Protects the circuit at temperatures above -7°C.

Instructions: Fill the windscreen washer recipient with this product.

It comes in 1, 2, 5 and 25 L plastic containers.

#### Repsol Antivaho

Prevents condensation forming on your car windows

Instructions: Clean the windows before using the product. With the container in the upright position, spray the product on the window. Leave to work for a moment and wipe with a clean cloth.

It comes in a 300 mL spray.

A safety information file is available on request.

[www.repsol.com](http://www.repsol.com)  
+34 901 111 999

Technical data sheet for Lubricants. Revision 0. February 2010