



# 2-in-1 Glass Cleaner + Rain Repellent

## DESCRIPTION



Rain-X® 2-in-1 Glass Cleaner + Rain Repellent improves wet weather driving visibility by repelling rain and keeping sleet and snow from sticking to the windscreen. Packaged for quick and convenient use when you're on the go and encounter unexpected bad weather.

## PROPERTIES

40 Wipes easy-to-use wipes Rain-X® 2-in-1 Glass Cleaner + Rain Repellent is your ideal ally for safe driving, even in wet weather.

- Cleans windows without leaving streaks, while preventing snow, ice, sleet, insects and splashes from sticking to the glass.
- Technology that repels raindrops and makes the water bead up for better visibility in wet weather.
- Quick and easy to use: simply spray on and wipe off, no polishing required.
- 20 cmx15cm each.

### For exterior use on:



Glass



Mirrors



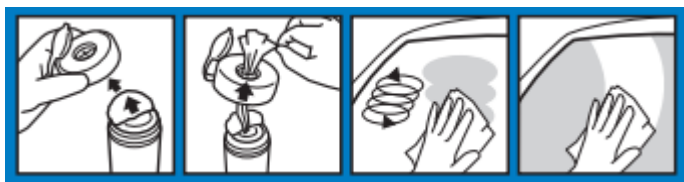
Windscreen

## DIRECTION TO USE

- **Step 1:** On first use, unscrew the top and feed wipe through the dispenser.
- **Step 2:** Pull wipe through and tear along perforations.
- **Step 3:** Apply Rain-X 2-in-1 Glass Cleaner and Rain Repellent treatment wipes to the exterior glass surface using firm, circular overlapping motions to ensure the whole windscreen has been treated.
- **Step 4:** Buff out the haze with a dry cloth or paper towel.
- **Step 5:** When finished, ensure the top is secured for transporting and to retain moisture.



## 2-in-1 Glass Cleaner + Rain Repellent



### TECHNICAL CHARACTERISTICS

Property	Unit	Method	Value
Appearance	-	Visual	Clear liquid
Colour	-	Visual	Colourless
pH	-	ASTM E70	6-8
Turbidity	NTU	Proprietary	≤12

### REFERENCES AND PACKAGING

- 26142 2-in-1 Glass Cleaner + Rain Repellent – 40 wipes - EN/ES/IT/FR/DE/NL  
EAN: 8 410410 261427

TECHNICAL DATA SHEET

Revision Date: 18.12.2023

KRAFFT, S.L.U  
Tel. 943 410 400  
[www.krafft.es](http://www.krafft.es)

Carretera de Urnieta, s/n  
Fax 943 410 424  
Email: [info@krafft.auto](mailto:info@krafft.auto)

20140 ANDOAIN, ESPAÑA

 **Automotive Aftermarket  
Europe** #WeTakeCareOfVehicles