# Rain-X® Rain Repellent



Rain-X Rain Repellent 2606 dramatically improves wet weather driving visibility. Simply apply the treatment to exterior glass and watch the raindrops fly off your windscreen while driving. Rain-X helps improve visibility by repelling rain, sleet and snow.

#### Product features

- Improves all-weather visibility, safety and driving comfort
- Helps easily remove frost, ice, salt mud and bugs

In tests conducted by a major United States university, better visibility improved driving response time up to a full second or more. At highway speeds, that's almost four car lengths of extra stopping distance!

Available in 500 ml trigger.





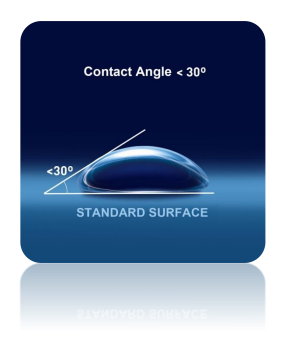
## The hydrophobic principle

Its unique hydrophobic additive modifies the surface tension of the water droplets falling down on the windscreen. By increasing the contact angle to a controlled extent, the otherwise "flat" droplets recover their original circular shape, with two immediate beneficial effects:

- Ease the displacement of the droplets from the vision area of the drive, improving the safety and driving comfort.
- Keep a cleaner windscreen, by avoiding long-lasting, sticky dirt such as mud, bugs...



### The contact angle is the key!





# **Product Usage Instructions**

- Clean and dry surfaces before treating.
- Apply in temperatures above 4 degrees C.
- Apply Rain-X Rain Repellent to a small, folded, dry cloth.
- Wipe onto exterior glass using a firm, circular and overlapping motion.
- Allow product to dry; a slight haze may appear.
- Reapply Rain-X Rain Repellent to ensure complete and uniform coverage.
- Remove final haze with a dry cloth or by sprinkling water onto the haze and wiping with a paper towel.

#### Other Uses for Rain-X® Rain Repellent

- Try Rain-X® Rain Repellent on your glass shower door and home glass windows for more water beading magic!
- Avoid using Rain-X® Rain Repellent on plastic shower doors, glass shower doors with etching or frosting, plexiglass and fiber glass.
- Avoid using Rain-X® Rain Repellent on any plastic surfaces, including motorcycle windshields, ATVs and solar panels.