Rain-X® Rain Repellent



Rain-X Rain Repellent 2601 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 200 ml bottles.





The hydrophobic principle

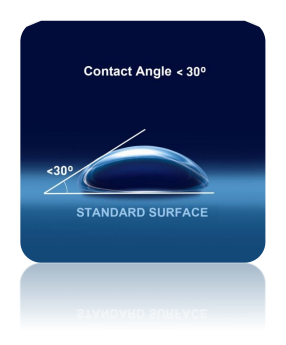
Its unique hydrophobic additive modifies the surface tension of the water droplets falling down on the windscreen. By increasing the contact angle to a controlled extent, the otherwise "flat" droplets recover their original circular shape, with two immediate beneficial effects:

- 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...

Rain-X® Rain Repellent



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.