TECHNICALLY SPEAKING



NoFog™ Windshield Treatment

NoFog[™] will provide continuous performance for prolonged periods under the most severe service conditions. Service testing has shown that NoFog[™] effectively controlled fog two weeks after application to passenger automobiles.

NoFog[™] contains crystal clear polymers designed to self-level on glass surfaces. This feature improves hard-worn surfaces improving them with repeated uses. For optimum results, reapply twice per month.

APPLICATION

NoFog[™] is ready to use as supplied, requires no shaking and should not be diluted. Total application time (including cleaning, if necessary) takes fifteen minutes or less.

Surface Preparation: Glass should be clean and dry before treatment. Windows may be cleaned with a standard glass cleaner or flushed with water and thoroughly dried. Additional cleaning properties are imparted by the product itself, and it is not necessary to remove previous applications before retreating surfaces.

Application Directions: Apply product to a clean non-linting cloth (do not use paper towels). The cloth should be well saturated but not dripping wet. Wipe wetted cloth over entire area to be treated using a firm circular motion. To insure complete and uniform coverage, rewet cloth with NoFog[™] and re-apply to entire area using overlapping up and down motion. Allow solvent to evaporate for at least two (2) minutes. If a hazy film is formed, manually buff the surface with a soft cloth or paper towel to remove the haze. Continue until the surface is clear and any smears have disappeared.

<u>Application Temperature</u>: NoFogTM can be freely applied throughout most of the year even in direct sunlight. Windows to be treated cannot be wet and ideally have a surface temperature above 35° F (1° C).

Handling and Storage Precautions:

NoFog[™] contains a fast evaporating, flammable solvent and should not be used or stored near an open flame. If splashed into eyes, flush with water for 15 minutes; if swallowed, induce vomiting – in either case, call physician immediately. As with all

chemicals, users should avoid prolonged contact with skin and breathing of vapor. Keep NoFog™ out of reach of children.

REMOVAL

To remove NoFog^M combine 1 part white vinegar with 2 parts water. Using a paper towel apply the solution to the surface with a strong agitating motion. Repeat as required.