



**Coating Coverage**  
Manual : 7 mL/ m2 (sqm)

# Anti-Fog Spray for Car Interior Glass

Fogging of surfaces is due to temperature and humidity. When sudden changes in temperature occur, small pockets of moisture condense on the surface and cause hazy-white fog that scatter light. The product is designed for smooth and non-absorbent surfaces (glass and PMMA) to prevent that any water on the surface doesn't bead up and create fog. After coating the product on surface, it can create a transparent nano film to have strong anti-fogging effect.

**STEP 1** Wide spreading (No polishing) with softly circular motion using a clean linen or microfiber cloth.



**STEP 2** In case of visible streaks still on glass, it can be slightly (without pressure) re-polished after initial drying time.



**STEP 3** The anti-fogging effect after an initial drying time of 10 minutes.



### Main Features

- Strong anti-fogging effect
- High transparency and no influence on the appearance of car glass
- Easy to coat and re-coat (Dry at room temperature)
- Semi-permanent effect – up to 4 weeks in most conditions
- High efficiency with low quantity consumption (Around 7mL/m2)
- Green and Eco

### Prerequisite application

No abrasion, no contact with other substances.



### Main Application

- Car Interior glass
- Mirrors
- Rearview Mirror
- building windows
- helmet visors



**AKALI Technology Co., LTD.** [www.AkaliNano.com](http://www.AkaliNano.com)

**AKALI** [info@AkaliNano.com](mailto:info@AkaliNano.com)

