

Luxere®

Temporary Anti-Fog Coating with
Antimicrobial Properties



General Description

This temporary anti-fog solution is a spray coating, imparting anti-fog/condensation controlling and antimicrobial properties. This product will produce a temporary* anti-fog coating on substrates including: Acrylic, Glass, Silicone, PET, Polycarbonate, PVC, Stainless Steel, and many more.

*Lasting for only a limited period of time; not permanent

Chemical Resistance

The coating should not be exposed to strong acids, oxidizing materials, harsh cleaning chemicals or any other possible transfer contaminants, caused by shipping/packaging or wrappings. If needing more information on how to clean your material or how to increase resistance, please contact for our recommendations.

The resistance of the solution is temporary. When cleaning the substrate once the solution has been applied, it may wash off the anti-fog and antimicrobial properties.

Coating Methods and Application

Our coating solutions among other methods, can be applied through a spray bottle. Do not dilute the solution. As process variables differ, the end user must experimentally determine the optimum coating process for each application. Prior to spraying the coating, we recommend that the surface is clean of any dirt, contaminants, or residues, such as grease. For cleaning the surface of your substrate or device, before the coating has been applied use a soft cloth with warm soap water.