



Visibly Clear

Device Anti-Fog & Cleaner

Colour: Clear

Scent: Unscented



www.micrylium.com/warranty

Available Sizes:

60 mL Travel Sprayer (case of 10) (05-FOGG-060)

Purpose:

RADAR™ cleans and prevents fog build up on optical surfaces while minimizing the impact on the Environment, People and Equipment.

Suitable for:

Cleaning and protecting all optical surfaces such as mirrors, loops and other glass devices.

Applied Cleaning Concepts:

RADAR™ contains biodegradable surfactants for cleaning. It uses food grade polymers to create an anti-fog barrier.

The solution is non-ionic and will not streak.

Quality Commitment:

Our vision of cleaning holistically links the patient/client safety with the safety of professional staff. Our chemistry is based on materials of pharma-grade (USP EP BP NF) origin. Quality Ingredients include biodegradable surfactants and polymers with USP grain alcohol and high purity water.

OECD 301D Tests conclude biodegradability (28 days).

Instructions for Use:

Spray over entire surface of mirror, loop or other glass devices. Wait 5 - 10 sec. then wipe clean with a LeCLOTH™ over surface.

This process functions in both warm or cold environments.

Proper application will result in streak-free visibility and a long lasting protection.

Precautions:

USE FULL STRENGTH – Do not dilute. RTU (Ready To Use Formulation)

Do not use on surfaces that undergo rapid temperature changes. (Example: Exam Lights)

Contains 8% Ethanol, there are some plastics which may not be compatible.

Helpful Tips:

To ensure maximum results make sure the surface is clean of any debris before application.

See our website for specific details: www.micrylium.com/products

