Mold is a Real & Serious Problem Affecting In-Car Air Quality

Why is it such a problem today?

Modern HVAC systems trap more moisture than in the past
To maintain cabin temperatures, these efficient systems require a larger percentage of air to be recirculated.
These two factors create an ideal habitat for mold, mildew, bacteria and other micro-organisms to grow.
Spores from these micro-organisms are regularly blown into the passenger cabin and colonize throughout the in-car environment.

It’s a serious health concern

People are spending much more time in vehicles exposing themselves to these harmful toxins. Micro-organisms such as mold release spores & mycotoxins which are a major concern with the medical community.

Every time the fan is turned on, harmful spores are blown into the air drivers and passengers breathe.

In-car air quality is a hot topic with the media and the health conscious consumer

The Results Speak for Themselves

The Professional In-Car Air Quality System for Today’s Automotive Service Operation

The UView MiST™ System kills mold on contact and prevents new mold growth throughout the vehicle’s HVAC system and passenger cabin surfaces restoring in-car air quality.

Nano-droplet technology & cleaning solution by MiST™

Nano-droplet technology by MiST™ and is designed specifically for use with the MiST™ cleaning solution formula.

The perfect preventative maintenance service

In today’s automotive service landscape, vehicles are built better with longer service intervals. To remain profitable, shops can’t rely on repairs, they have to build value through preventative maintenance (PM).

In-car air quality is the perfect PM service because it targets the health of the driver not the vehicle. This PM service can be run on any vehicle, leased or owned that comes into your shop, regardless of year, make, model, mileage or condition.

Simple to use – the most junior employee can run the service

The UView MiST™ System embodies practical-minded innovation offering ease of operation and mobility.
The service runs unattended by utilizing a durable and reliable machine that connects directly to the vehicle’s 12V DC.

What makes this system so effective?

Nano-droplets get to the source of the problem.
They are drawn into the vehicle’s ventilation system and travel through the recirculation intake, penetrating and treating the entire ventilation system including the evaporator, heater core, air ducts and passenger cabin surfaces.
Join the growing number of shops succeeding by improving the in-car air quality for their customers.

The customer response to the service is incredible.

Our service department performed 480 in-car air quality services in our first 3 months!

We’re averaging 4 in-car air quality services per day at my small, independent shop.

Our comprehensive product line is designed to meet the needs of today’s automotive operation.

A/C Diagnostic Tools
Coolant Exchangers
Cooling System Service Tools
Cordless Trouble Lights
In-Car Air Quality
Professional UV Leak Detection
Specialty Products, Dye Cleaner & A/C Oils
UV Curing Lights

www.uview.com