



Sometimes Life Stinks—But Your Air Conditioner Doesn't Have To

Moisture in your A/C system + Microbial contaminants in the air = Musty odors in your A/C system

Cooling Coil Coating Inhibits A/C Odor

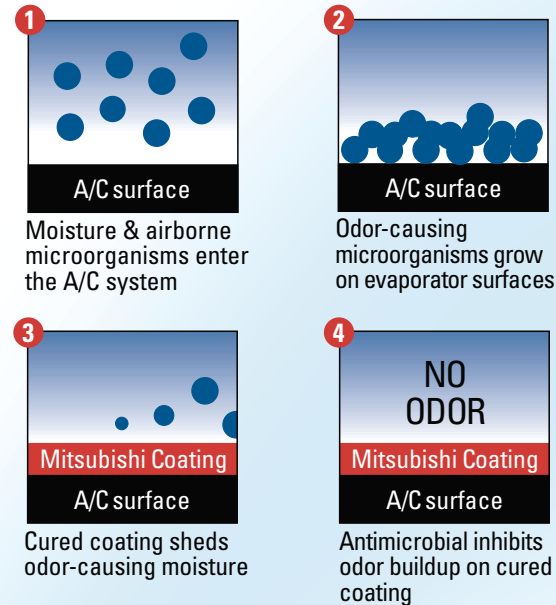
- Cured coating on A/C evaporator surfaces helps shed moisture
- Antimicrobial agent inhibits the growth of odor-causing microorganisms on cured coating

Nothing Else Compares



- Perfumes fail to cover up foul odors.
- Disinfectants & deodorizers can drain from the system in a few days, letting odor return quickly.
- Cooling Coil Coating offers long-term protection without requiring frequent reapplication.

How Cooling Coil Coating Works



Ready To Beat A/C Odor?

Ask your Mitsubishi service advisor for more information, or to schedule a Mitsubishi Cooling Coil Coating application for your vehicle.



Cooling Coil Coating Refill
Mitsubishi Part # A993ZC1X01
A/C Treatment Tool
Mitsubishi Part # A993ZC1X02

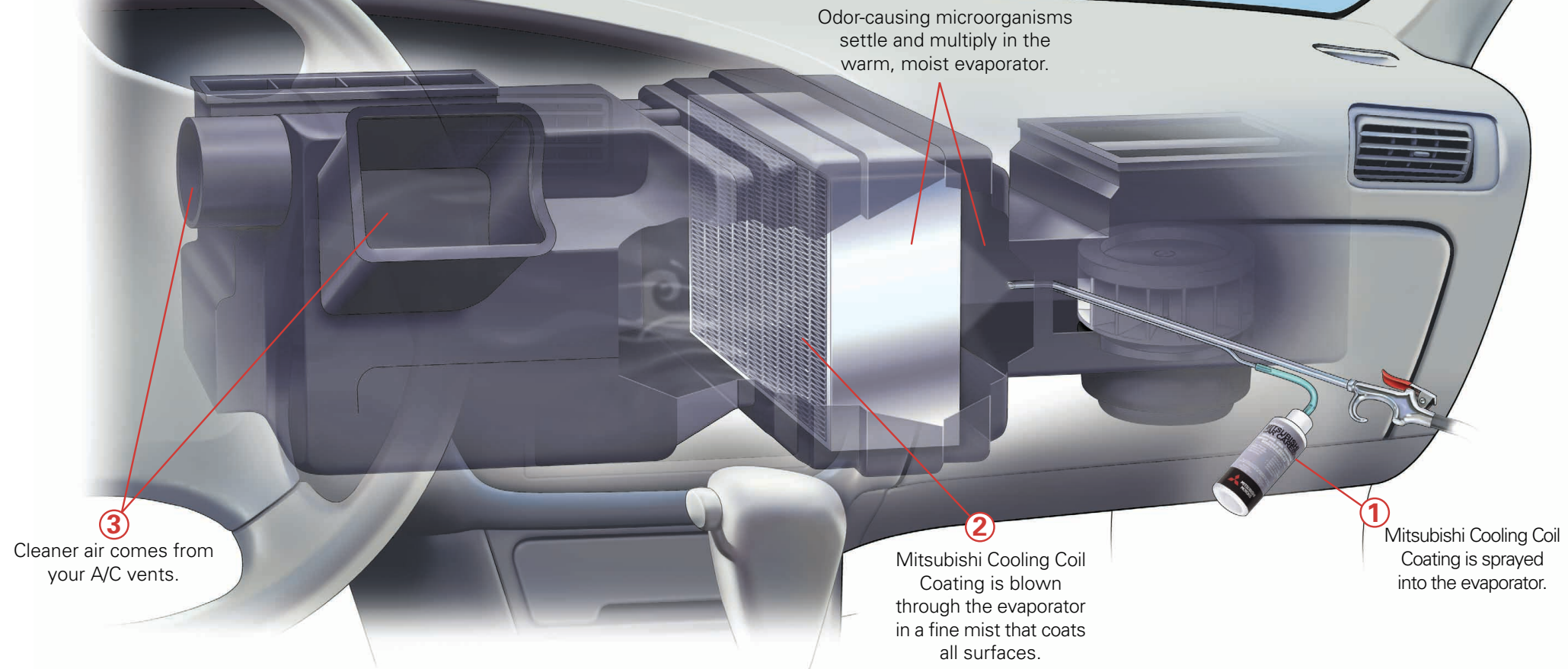
A/C Odor?

Don't Cover It Up, Remove It!





Put Cooling Coil Coating In Your Air Conditioner, Get Cleaner Air Out.



Mitsubishi Cooling Coil Coating Attacks Odor At Its Source

- Plasticized coating helps evaporator surfaces shed odor-causing moisture quickly.
- Antimicrobial agent inhibits the growth of foul-smelling microorganisms on cured coating.
- Contains no perfumes or cover-up fragrances.
- Your car smells cleaner because it is cleaner.

