

YOU BREATHE IN, BUT SMELL NOTHING. CareMetix® ELIMINATES ODORS.

Traffic jams, tunnels, large construction sites, water treatment plants, and freshly fertilized fields—all these are sources of harmful ammonia and sulfur gases, which, until now, you have been exposed to in your car. The new **CareMetix®** cabin air filter provides protection through S5 5-layer technology—and blocks precisely these unpleasant odors. And it works: not just in the laboratory, but also on the road—tried and tested in everyday conditions!

TIME FOR A CHANGE. TIME FOR CareMetix®. FOR YOUR HEALTH AND WELL-BEING.

So that you and your loved ones breathe in only goodness: ask for **CareMetix®** during your annual filter replacement, or at least every 10,000 miles traveled—for noticeably improved well-being in your car. Information is available online at caremetix.mahle.com or here:



Replace every 10,000 miles or at least once a year.

MAHLE Aftermarket Inc. 23030 MAHLE Drive Farmington Hills, MI 48335 United States Phone +1 (800) 338-8786 Fax +1 (248) 596-8899

MAHLE Aftermarket S de RL de CV Km. 53.750 Carretera México-Toluca Zn Ind. Dona Rosa ,Letra E, Interior 1A Col. Parque Industrial Lerma, 52000, Lerma, Mexico

Teléfono: +52 722 2624530, Fax: +52 722 2624550



NO MATTER
WHAT'S IN THE
AIR OUTSIDE, YOU CAN
BREATHE EASILY INSIDE.

CareMetix®
The innovative cabin air filter
with S5 5-layer technology



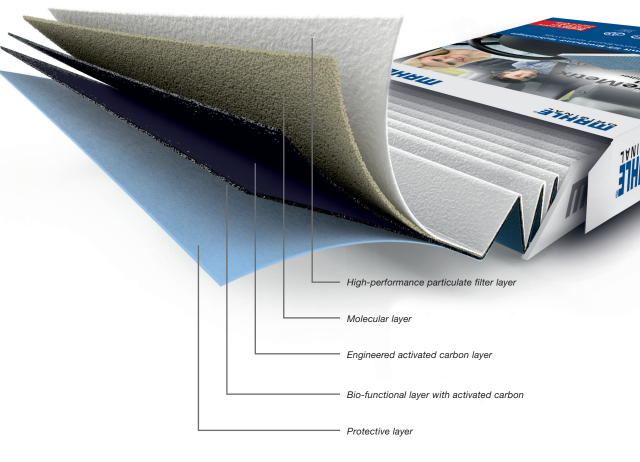
TURNS YOUR CAR INTO YOUR SANCTUARY. CareMetix®—FOR TOTAL WELL-BEING.

CareMetix® — 5-FOLD PROTECTION THANKS TO S5 TECHNOLOGY.

The air we breathe is often polluted with harmful, allergenic substances and odors that conventional filters can't eliminate.

The solution: **CareMetix**®, a world first, with S5 5-layer technology—5 layers provide 5-fold protection.





When a vehicle is in operation, more than 3,500 cubic feet of air are swept into the cabin every hour. The only barrier against pollution: the filter in the ventilation system.

CareMetix® with S5 5-layer technology

Soot & fine particulates

Mold

Odors

Pollen

Bacteria