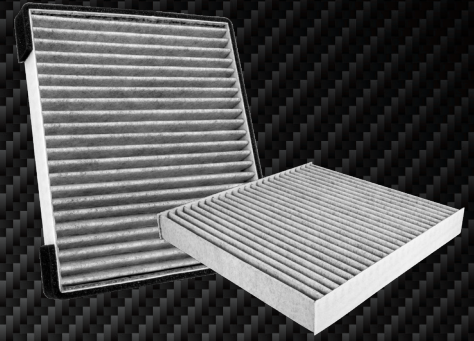


# MICROGARD

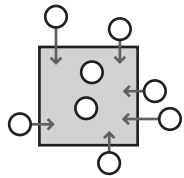
## Carbon Cabin Air Filters

For optimum cabin air odor control

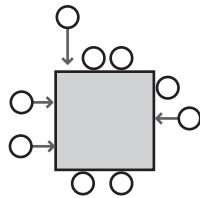


### CARBON MEDIA FILTRATION

Carbon Air Filters remove pollutants from the air with the process known as Adsorption. The key process of AD-sorption allows carbon filters to filter organic chemicals (gases) from the air. Carbon filters can produce a unique odor when they are at capacity which signals time to change your carbon filter to achieve optimum efficiency.



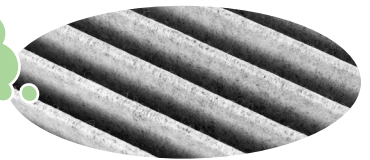
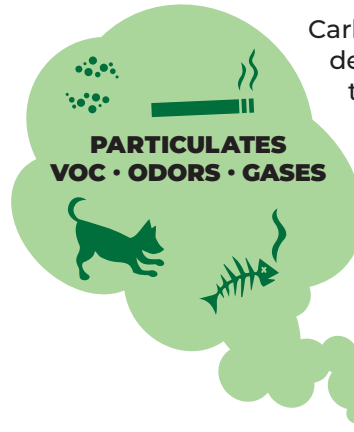
AB-sorption



AD-sorption

### OPTIMUM CABIN AIR ODOR CONTROL

Carbon Air Filters are designed to filter gases through a bed of activated carbon media to combat volatile organic compounds (VOC's), odors, gases, and particulates found in cabins of vehicles.



### CARBON CAN BE FOUND IN EVERYDAY ITEMS



Plants



Diamonds



Graphite



Atmosphere



Plastics

### CARBON MEDIA FILTRATION IS THE BEST CABIN AIR ODOR CONTROL

More Carbon = More

**PROFIT**  
OPPORTUNITY

**MICROGARD**



**O'Reilly** AUTO PARTS  
PROFESSIONAL PARTS PEOPLE

ORDER YOURS TODAY AT OREILLYAUTO.COM OR YOUR LOCAL O'REILLY AUTO PARTS STORE!