## For a Healthier Ride Bosch HEPA Cabin Air Filter





Vehicles have become incredibly safe, featuring new and innovative safety technologies. Now, Bosch HEPA certified cabin air filters make them even safer, creating the healthiest environment inside your vehicle. Keep your family protected from mold, dust, allergens and other harmful bacteria.

## Benefits of Bosch HEPA Premium Cabin Air Filters

- ► Comprised of three layers that provide outstanding efficiency in trapping more particles and dust, providing the cleanest air possible with efficiency of 99.97% at 0.3 microns\*.
- ▶ Ultimate protection in trapping allergens, dust and other particulates.
- ► Has a Melt-blown Electrostatic layer that provides greater trapping capabilities than non-HEPA cabin air filters.
- Structural ribs provide additional stability and durability for a stronger cabin air filter.



Cabin air filters are designed to clean the air that enters a vehicle through the heating, ventilation, and air conditioning (HVAC) system. Cabin air filters absorb fumes, pollen, dust and pollutants from entering a vehicle and protects passengers from being exposed to these elements, especially those affected by allergies and other respiratory problems.

For your Health, Comfort, Safety, and Vehicle



For Application Guide, scan here!

<sup>\*</sup> Based on ISO 29463-3: 2011 at flow rate of 5.33 cm/s on part numbers: 6003C, 6026C, 6029C, 6055C, 6056C

## Why HEPA?

The Bosch Premium HEPA Cabin Air Filter is comprised of three layers to keep your customers breathing easy.

- 1 The Support Layer
  Designed to support and
  protect the media on the
  surface of the filter.
- 2 The HEPA Layer

  Designed to trap microscopic pollutants including pollen, mold and common allergens.
- 3 The Cotton Layer
  Included to improve the
  particle-holding capacity as
  well as prolonging the life of
  the filter.

Bosch constructs their filters with an extra layer to combat against even the smallest particles.







Bosch recommends replacing your Cabin Air filter every 12,000 miles or per your vehicle owners manual.