PHILIPS

Filter for car air conditioner

Cabin Air Filter

Captures 98% particles >0.3µm Filters 99% of PM2.5 particles Stops growth of microorganisms Keeps allergens out of the car





Keep harmful air out of your ventilation Clean air from your car's air ventilation

Breathe cleaner air coming from your car's vantilation with the Philips GoPure Cabin Air Filter. It captures smaller particles than standard filters, removing toxic PM2.5, airborne allergens, bacteria and viruses.

Effective filtration removes even tiny particles

- Efficiently captures 99% of dangerous PM2.5 pollution
- Filter captures 98% of particles as small as 0.3µm*

Stops the growth of harmful microorganisms

• Antimicrobial layer stops the growth of harmful microbes

Captures irritating airborne allergens

• Keeps airborne allergens out of the car

Pair with GoPure air purifier for cleanest air

• Clean the air in your car faster with a GoPure air purifier

Highlights

Powerful PM2.5 protection

Exposure to invisible particles of pollution can be extremely hazardous to your health. The GoPure Cabin Air Filter has been proven to capture >99% of particulate matter (as small as 2.5 microns) in one single pass of air through the filter – known as the single pass efficiency test. With these dangerous particles of pollution removed, you'll only breathe clean and healthy air as you drive.

Protects you from microbes

The filter contains a special antimicrobial layer that inhibits the growth of harmful microorganisms and other airborne contaminants. This stops microbes recirculating through the air you breathe, reducing the likelihood of any bacteria or viruses spreading among passengers.

Captures airborne allergens

You need fresh air entering your car, but you don't want airborne allergens sneaking in. Independently tested, the Philips GoPure Cabin Air Filter has been proven to remove airborne pollen. Its ever finer fitration material blocks these irritating allergens from entering into the car, so anyone suffering from hay fever can now enjoy breathing clean air.

Get cleaner air faster

You need to draw in air from the outside to balance CO2 levels inside the car cabin (which can increase drowsiness). With the GoPure Cabin Air Filter installed in your car's built-in air conditioning system, this air is cleaned of harmful pollutants. But that's not the only way polluted air enters the car. Your AC system can't protect you from the harmful particles that enter via open doors and windows. So for the ultimate air filtration system, use together with a GoPure car air purifier. This ensures the air you breathe is cleaned faster and more thoroughly.

Captures the tiniest particles

Philips GoPure Cabin Air Filter efficiently captures 98% of ultra fine particles floating in the air inside your car, as small as 0.3µm^{*}. This protects you from a host of nasty particles, including airborne allergens, fine dust, bacteria and some viruses.

D110X1

Specifications

Logistic data

EAN1 (ID): 6974260723099 Ordering code (GOC): 72309930 Quantity in box: 10

Marketing specifications

Expected benefits: Clean air from car ventilation

Performance

Filtration microorganisms Filtration Airborne allergens Filtration Fine Particles: 98% particles >0.3µm* Inhibits growth of bacteria Filtration bacteria/virus PM2.5 filtration: 99% of PM2.5 particles

Product description

Designation: D1101 Color: White

Replacement

Filter lifetime: 6 months or 10,000km

Weight and dimensions

Box dimensions (LxWxH)(mm): 240 x 230 x 35 Box weight (incl. product) (g): 132 Product dimensions (LxWxH)(mm): 215 x 186 x 29 m Product weight (g): 63

Test leaflet, for internal use only! © 2022 Lumileds Holding B.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or their respective owners.

Issue date 2022-11-08 Owner: no-reply@philips.com Version: 1.0.1 12 NC: 8670 001 86679

www.philips.com



* *Tested particle filtration efficiency at Alpha Testing laboratory refers to US ANSI/ASHARE Standard 52.2-2017 at flow rate of 85dfm on filter media.

* *Special antimicrobial layer prevents growth of microorganisms on the filter.