



Philips GoPure SelectFilter Plus 160  
Replacement filter for car air purifier

#### Fine particles removal

Exhaust gases treatment  
Toxic gases elimination  
Removes 90% of allergens



GSF160P135X1

## Our most powerful protection against pollution

Filters the finest PM1 and up to 125 pollutants

Philips powerful SelectFilter Plus multi-layer filtration technology efficiently removes up to 125 pollutants, including PM2.5 down to the finest PM1 particles. The Airmid certified purification technology removes 90% of airborne pollens.

#### Removes airborne allergens

- Airmid certified filter removes 90% of airborne allergens

#### Eliminates toxic gases

- Removes harmful NO<sub>2</sub>/SO<sub>2</sub> fumes coming from traffic
- Efficiently removes toxic gases such as exhaust fumes

#### Removes PM2.5 and PM1 fine particles

- Eliminates harmful ultra fine particles <math>< 0.01\mu\text{m}</math>

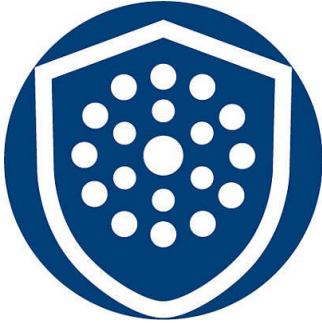
# PHILIPS

## Replacement filter for car air purifier

Fine particles removal Exhaust gases treatment, Toxic gases elimination, Removes 90% of allergens

# Highlights

### Fine particles filtration



Philips unique SelectFilter Plus filtration technology, with integrated pre-filter effectively removes particles detected in the car cabin, such as PM2.5 and even the finest PM1 particles down to 0.01µm. Not only does it remove harmful particles, but also cigarette smoke, dust, airborne allergens, viruses and bacteria.

### Toxic gases elimination



Philips unique 3-stage SelectFilter Plus technology includes a HESA layer embedded with selective additives. This decontaminates your car of harmful gaseous chemicals. Through a powerful absorption and oxidation process, it removes harmful gaseous substances. It cleans the air of car exhaust fumes, industrial pollution, chemicals emitted by plastic materials and finishes used in car interiors, other odor emitting substances e.g. volatile organic compounds (VOCs), toluene and formaldehyde.

### Removes car exhaust



Who wants their family to breath exhaust gases from heavy traffic? The car fan creates an air flow from the outside in and blows toxic gases from traffic of cars and lorries into the car cabin. These fumes are then staying trapped inside the car. Children sitting in the backseat of vehicles are likely to be exposed to dangerous levels of air pollution that are much higher inside the car than outside. Philips SelectFilter plus technology treats exhaust gases such as nitrogen dioxide (NO<sub>2</sub>) and sulfur dioxide (SO<sub>2</sub>), so you and your family can breathe with confidence.

### Independently certified filter



Independently tested by the respected biomedical research organization, Airmid Healthgroup, the Philips unique 3-stage SelectFilter Plus technology removes up to 90% of airborne pollen allergens. The Airmid tests prove this filtration is achieved in just one single pass of air through our SelectFilter (known as the single pass efficiency test). With these irritating particles removed, anyone suffering from hay fever can now enjoy clean air.

GSF160P135X1

# Specifications

### Marketing specifications

- Expected benefits: Healthy air in your car
- Product highlight: SelectFilter Plus

### Product description

- Color: Black
- Designation: GSF160P135
- Technology: Replacement filter

### Performance

- Filtration bacteria/virus: up to 70%

### Logistic data

- Quantity in box: 1
- Reference (Order entry): GSF160P135X1
- Ordering code (China) GOC: 16844628
- EAN1: 6947939168446
- Ordering code (APAC) GOC: 01054428
- EAN1 (APAC): 8719018010544

### Replacement

- Fragrance cartridge: -
- GoPure clean air system type: GP910BLKX1
- Filter type: HEPA, HESA

### Weight and dimensions

- Box weight (incl. product) (g): 140
- Box dimensions (LxVxH)(mm): 168 x 150 x 25
- Product weight (g): 93
- Product dimensions (LxWxH)(mm): GSF160x135x20 mm



Issue date 2024-02-22

Version: 5.0.1

© 2024 Koninklijke Philips N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips N.V.  
or their respective owners.

[www.philips.com](http://www.philips.com)