



Philips AllergyFilter Plus
Filter for car air purifier

Removes 99.97% of allergens

Stop growth of microorganisms
Cleans the air 30% faster
Certified "HealthFriendly Air"

AFP120X1

Breathe only healthy air in your car

Certified filter to remove airborne allergens

Worried about allergies and asthma? AllergyFilter Plus removes 99.97% of harmful allergens from your car. It's proven to be 30% more effective at capturing dust and airborne particles. A special antimicrobial layer gives extra protection.

Cleans the air 30% faster

- Clean the air you breathe 30% faster

Certified "HealthFriendly Air"

- Certified as "Health Friendly Air"

Removes 99.97% of allergens

- Rapidly removes 99.97% of airborne allergens

Inhibits growth of microorganisms

- Inhibits the growth of microorganisms

PHILIPS

Filter for car air purifier

Removes 99.97% of allergens Stop growth of microorganisms, Cleans the air 30% faster, Certified "HealthFriendly Air"

Specifications

Packed product information

- MOQ (for professionals): 5
- Pack Quantity: 1

Product description

- Color: Purple
- Designation: AFP120
- Filter technology: HEPA
- Filter type: Replacement filter
- Technology: Replacement filter

Performance

- Filtration bacteria/virus
- Air cleaning efficiency (min): 99.97% as small as 0.3 microns
- Filtration PM1, PM2.5
- Filtration Airborne allergens
- Stop growth of microorganisms: up to 99.9%

Ordering information

- Order entry: AFP120X1

Logistic data

- Quantity in box: 1
- Reference (Order entry): AFP120X1
- Ordering code (China) GOC: 00112228
- EAN1: 8719018001122

Weight and dimensions

- Box weight (incl. product) (g): ~75
- Box dimensions (LxVxH)(mm): 125 x 123 x 25
- Product weight (g): ~ 41
- Product dimensions (LxVxH)(mm): 120 x 110 x 20 mm

Packaging Data

- EAN1: 8719018003522
- EAN3: 8719018003539
- 12NC: 928599914504

Packed product information

- Length: 12.4 cm
- Width: 2.4 cm
- Height: 12 cm
- Net weight per piece: 113 g
- Gross weight individual pack: 113 g

Outerpack information

- Length: 13.4 cm
- Width: 13 cm
- Height: 13 cm
- Gross weight: 0.77 kg

AFP120X1

Highlights

Removes 99.97% allergens

The premium HEPA grade filter captures 99.97% of microscopic allergens down to 0.3 microns in size. It efficiently filters allergens and pollutants, such as pollen, mold spores, dust, dust mites, pet dander and smoke, even some bacteria and viruses. So now you can give your family purer air to breathe, and protect them from allergy related conditions, such as asthma and hay fever.

Stops growth of microorganisms

Microorganisms, such as mold spores and bacteria, are the smallest and most difficult particles to remove from the air. Without proper filtration, these microorganisms can accumulate on the surface of a car filter. AllergyFilter Plus contains a special antimicrobial layer that inhibits the growth of microorganisms and other airborne contaminants. This stops the microbes recirculating through the air you breathe, reducing the likelihood of illnesses or allergens spreading.

Clean the air 30% faster

The advanced technology in this premium HEPA grade filter allows for a faster airflow through your device. Just by replacing the standard SelectFilter Plus with the new AllergyFilter Plus, your GoPure will clean the air 30% faster. With the swift removal of irritating particles, anyone suffering from conditions like hay fever will now enjoy breathing clean, healthy air.

Certified "HealthFriendly Air"

Independently tested by the respected biomedical research organization, Airmid Healthgroup, Philips AllergyFilter Plus is certified as effective at removing airborne allergens, such as birch tree pollen, timothy grass pollen and cat allergen. Because it significantly reduces the risks for allergy and asthma sufferers, this specialist filter is certified as "Health Friendly Air". * Comparing to SelectFilter plus on Particle CADR, using the same GoPure model.



Issue date 2024-10-09

Version: 3.0.1

© 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