

Filter for car air purifier

### SaniFilter Plus 100

Captures 0.004um fine particle Stops growth of microorganisms

SNF100C1



## Reassuring protection from bacteria and viruses

### Captures the tiny particles other filters miss

Sanifilter Plus is an advanced filter for the GoPure 5611 car air purifier. Fitted with an antimicrobial layer, it effectively captures 99% of ultra fine particles floating in the air in your car, including viruses and bacteria.

Inhibits the growth of harmful microorganisms

· Inhibits the growth of harmful microorganisms

#### **Captures and destroys viruses and bacteria**

• Filter captures > 99% of particles as small as 0.004um\*

### SaniFilter Plus 100

Filter for car air purifier

#### SNF100C1

# Highlights

#### Stops growth of microorganisms

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

#### **Captures tiny particles**

The SaniFilter Plus captures an astonishing 99% of ultra fine particles floating in the air inside your car as small as 0.004um, 100X smaller than bacteria. Effectively captures microbes from the air passing through the filter.

# Specifications

#### **Marketing specifications**

Expected benefits: Healthy air in your car Product highlight: SaniFilter Plus 100

#### **Product description**

Color: White Designation: SNF100 Filter Lifetime: Recommended 12 months Filter technology: HEPA Filter type: Replacement filter Technology: Replacement filter

#### **Logistic data**

Quantity in box: 1 Reference (Order entry): SNF100C1 EAN1: 46678002144 Ordering code (GOC): 78002149

© 2025 Koninklijke Philips N.V. All Rights reserved. Issue date 2025-05-14 Version: 1.0.1



www.philips.com



\* Tested in Germany on the SaniFilter Plus particle 1-pass removal efficiency; Sizes of SARS-causing Coronavirus and bacteria published in the World Health Organization (WHO) in 2008 Microbiological Risk Assessment Report.