Sarne PRO Filter Fabric

- User Instructions



Sarne Pro is a highly efficient filter fabric that prevents pollen, mold spores, and street dust from entering indoor air. It works excellently as an allergy filter and also captures fine particles produced by traffic and wood burning – the most harmful air pollutants. Sarne Pro is ideal for use as a window or vent filter as well as an additional filter in mechanical ventilation systems.

Features

- Effectively filters pollen, mold spores, street dust, and fine particles
- Allows fresh air to pass through easily thanks to low air resistance
- The electrostatic charge of the fibers captures even small particles without dense weaving
- · Water-repellent material that does not provide a growth medium for bacteria
- Easy to cut to the desired size with scissors

Installation on Windows

- 1. Cut the filter to fit the window or vent opening.
- 2. Attach it to the window frame using double-sided tape.
- 3. Secure the attachment if necessary:
 - Wooden windows: additionally fasten with pins or a stapler.
 - Aluminum windows: wedge foam rubber or another flexible material between the frame and the molding.
- 4. On large windows or windy locations, ensure extra firm attachment.

Installation on Air Vents

- Use double-sided tape, or if the outer grille is metal (not aluminum), attach the filter with magnets.
- Make sure the filter covers the vent opening tightly but does not block airflow.

In Mechanical Ventilation

• Sarne Pro can be used as an additional intake air filter to prevent:

Maintenance and Service Life

- The service life depends on weather conditions and outdoor air quality.
- Replacement interval: typically 2–6 months in urban areas and 4–12 months in rural areas.
- The interval varies according to air pollution levels, airflow, and filter protection.
- After use, dispose of the filter as mixed household waste.

Allergia- ja Sisäilma-apu Oy Sturenkatu 43 00550 Helsinki Finland