

Soudafoam Door & Window Genius Gun is a polyurethane expanding foam with a patented one-hand trigger mechanism—no foam gun required. The included butterfly plug allows for **reuse up to 6**weeks. Foam is ideal for controlled, low-expansion dosing. Bonds to most construction materials: brick, concrete, wood, insulation, metals, pipes, cables, and most plastics. (Not for PP, PE, PTFE, silicones).

CHARACTERISTICS

- Expands to ~22 L (5.8 gal) Skins over in 5–10 min
- Cures 0.6 cm (1/4") in ~90 min (varies by conditions)
- Cures by humidity Water-resistant after curing
 - Excellent thermal & sound insulation
- Lightweight champagne color Chemically inert when cured
 - Temp resistance: -40°C to 90°C (-40°F to 194°F)
 - No post-cure expansion/shrinkage Not UV resistant

APPLICATIONS

- Sealing around doors/windows
- Sealing gaps near pipes, vents, outlets
 - Insulating wall panels
 - Filling gaps under roof tiles/sheets

BENEFITS

- High insulation → lower energy bills
- Built-in Genius Gun → no extra tools needed
 - Precise trigger → less waste
 - Ergonomic grip → easy one-hand use
- Reusable up to 6 weeks → more economical

USAGE INSTRUCTIONS

1. Preparation:

Ensure good ventilation. Keep away from flames. Clean surfaces (dust, grease-free). Lightly mist with water for better adhesion/cure. Protect nearby areas with tape.

2. Application:

Shake well for 30 sec before use. Shake often while working. Flip open cap, wear included gloves. Unclip nozzle, hold can upside down. Press trigger to apply—pressure controls flow. Fill gaps 70% to allow for expansion. Build up in layers, mist with water between layers.

3. After Use:

Insert butterfly plug into nozzle tip. Close cap to lock trigger. Store upright at 5°C-25°C (41°F-77°F).

CLEANUP

Uncured foam: use Soudal Gun & Foam Cleaner—do not use water.

Cured foam: cut or sand off.

IMPORTANT SAFETY INFO

KEEP OUT OF REACH OF CHILDREN.

DO NOT EXPOSE TO TEMPS ABOVE 50°C (122°F).

See Technical Data Sheet and Safety Data Sheet at www.soudal.ca.