

No More Big Gaps

Description

No More Big Gaps Expanding Foam has been specially formulated to protect your home by filling large or irregular holes or cavities such as around pipes, behind skirting board and architraves, around windows and doors frames.

Product Information

Packaging	Size
Aerosol can	390mL
Aerosol can	750mL

Uses

Filling large irregular shaped gaps, hollows and cavities in buildings to block draughts, dust, noise, insects and birds eg. around pipes, behind skirting boards, behind architraves around door and window cavities.

Features

- Convenient to use one-pack system (no mixing required)
- Durable - suitable for interior and exterior use
- Fast curing.
- Excellent adhesion to most surfaces.
- Excellent insulation
- Cured product can be cut, trimmed or sanded
- Paintable
- CFC-free ozone-friendly hydrocarbon propellant.
- Expands up to 3 times after application

Technical Details

Property	Typical Result
Technology	Polyurethane
Colour	Beige coloured soft foam
Cure Time	Surface will be tack free within 15 minutes of application. A 3 to 5 cm deep application will be fully cured in approximately 4 hours.
Yield	Yield will vary according to conditions, size, and confinement of application. In normal conditions yield will be up to 20 times can volume, i.e. 350g can yields 10 litres; 570g can yields 17 litres.
Density	Free expanded cured product: 28 to 30 gm/litre.
Expansion	During curing the dispensed foam will expand up to 3 times initial extruded volume.
Indicative data only, not intended for preparation of specifications	

Surface Preparation

- Ensure surfaces are clean of dust, oil and grease.
- For best performance, moisten surfaces by spraying with water (a plant sprayer is ideal).

Directions for Use

Store can upright. Read label before use. Use in a ventilated area. Wear protective gloves and glasses.

- Avoid breathing vapour. Wear glove and eye protection. Product is difficult to remove from skin and clothing.
- Shake can vigorously for 60 seconds.
- Screw applicator nozzle onto the can valve (do not over tighten).
- Turn can upside down and gently apply pressure on the trigger to extrude foam. Vary the pressure to control rate of flow. Fill about one-third of the space. Do not overfill, as product will continue to expand up to 3 times its volume over several hours.
- For extended usage, continue to shake the can from time to time.
- Clean up any over sprays and spillage immediately with a dry cloth. Acetone/nail polish remover will assist.
- Product will be tack free in about 15 minutes, and fully cured in approximately 5 hours.
- Once cured product can be cut back with a sharp knife.

Tips

- Do not empty can in one continuous application.
- Product will not cure in a sealed space without moisture present; for maximum expansion and faster curing moisten surfaces and foam by spraying with water.
- Shallow applications expand more than deep applications.
- Confined or large spaces are best filled in layers of 4-5 cm deep, allowing each layer to fully cure before applying the next. Spray surface of cured foam with water before re-applying.
- Do not apply at temperatures below 5°C.
- Paint over product when used for exterior applications.
- If attempting to block entry of rats or mice, install small mesh bird wire before applying No

No More Big Gaps

More Big Gaps, so that the wire is embedded inside the cured product.

Re-Use

- For re-use in 24 to 48 hours – leave applicator nozzle on can. Remove cured foam from nozzle tip before re-use.
- For longer term storage - remove applicator nozzle from can valve. Rinse valve and nozzle with nail polish remover / acetone. Remove any cured product from the nozzle before re-using.
- Once opened, Selleys No More Big Gaps should be used within 4 weeks.

Clean Up

- Clean up any overspray and spillage immediately while still wet using a dry cloth. Acetone/Nail polish remover will assist.
- Once cured, product can only be fully removed by sanding, grinding or scraping away

Storage

Danger – pressurised dispenser.

Store cans upright in a cool, dry place, out of sun & away from corrosive elements (eg. water, chemicals).

If can becomes rusted or damaged, it may explode on impact.

Dispose of carefully – get safety instructions from our website or 24hr Emergency Response Number.

Limitations

- Not suitable for use as a fire barrier. Not suitable for manufacture of floatation aids or life saving devices.
- Will not adhere to some surfaces, e.g. polyethylene, polypropylene, Teflon®, silicone.
- Will not block rats and mice where access holes are in current use.

Warnings, First Aid and Shipping Information

This information can be located on the product SDS found through our website – www.selleys.com