



Foamseal in a Can

A major advance in one component PU foam technology



Foamseal in a Can allows for sealing effectively around dissimilar surfaces

What is Foamseal in a Can?

Foamseal in a Can is a one component, self-expanding, ready to use PU foam, which contains propellants which are not harmful to the environment.

Key Features and Benefits of Foamseal in a Can

Excellent stability – no shrinkage or post expansion.

High filling capacity.

Good adhesion on all surfaces (except PE,PP and PTFE).

High thermal, acoustic and insulation values.

Very good bonding properties.

Applications

Foamseal in a Can can be used to mount, seal and install windows and doorframes.

Filling of cavities.

cooling systems.

Sealing of all openings in roof coatings.

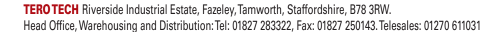
Application of soundproofing – such as an acoustic baffle.
Bonding insulation materials to roof constructions.
Improving thermal isolation in

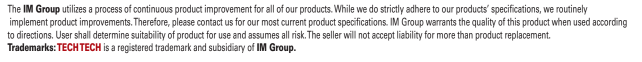
Instructions for Use

Shake the aerosol can for at least 20 seconds. Put the adapter on the valve. Moisten surfaces with a water sprayer prior to application. Remove pressure from the applicator to stop. Fill holes and cavities up to 50%, as the foam will expand. Repeat shaking regularly during application. If you have to work in layers, repeat moistening after each layer. Fresh foam can be removed using Foamseal Cleaner or acetone up to 10 minutes after application, before the foam cures. Cured foam can only be removed mechanically.

Health and Safety

Before use, it is important that you have read the Safety Data Sheet in its entirety and the appropriate PPE is worn during use.











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Technical information	
Colour	Champagne
Packaging	750ml (net) aerosol
Shelf Life 12 months	
Skin Formation	8 minutes @ 20°C & 65% RH
CuringTime	40 minutes
DryingTime	Dust-proof after 20-25 minutes @ 20°C & 60% RH
Storage	Store upright in a dry, cool place, at temperatures between +5°C and 35°C
Working Temperature	+5°C to +35°C
Temperature Resistance	-40°C to 90°C (cured)
Fire Rating	B2 (DIN 4102)
Insulation Factor	33 mW/m.K (DIN 52612)
Compressive Strength	3 N/cm2 (DIN 52612)
Bending Strength	7 N/cm2 (DIN 53426)
Shear Strength	14 N/cm2 (DIN 53427)
Water Absorption	1% volume

TERO TECH Riverside Industrial Estate, Fazeley, Tamworth, Staffordshire, B78 3RW. Head Office, Warehousing and Distribution: Tel: 01827 283322, Fax: 01827 250143. Telesales: 01270 611031

