# PRODUCT DATA SHEET



# **FOAMFIX - GUN APPLIED**

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### **DESCRIPTION**

Foamfix is a single component, moisture cure, polyurethane construction foam suitable for a wide range of sealing and gap filling applications. The material has very low curing pressure and moderate post expansion to help avoid deformation of building components.

### **KEY FEATURES**

Excellent adhesion to a wide variety of building materials such as brick, concrete, metal, wood, stone, plaster and PVC-U.	Gun applied for added control and ease of application with reduced waste.
High thermal and acoustic insulation properties.	This foam does not contain (H) CFC-PCB or formaldehyde.
Sealing of pipe penetrations and wall, roof and floor joints.	For window and door fitting.
Weatherproof and will not rot.	Totally cured foam is chemically inert.

### **USES**

Gap filling – sealing of partition walls and around pipes and other structures.	Provides a backing material for joints prior to the application of sealants.
To maintain insulation to cavities and joints in structures.	General gap filling applications.
Installation of windows and doors.	Thermal and / or acoustic insulation.

# **PERFORMANCE**

Tack free time: ≤10 minutes (+23°C @ 50% RH).	Limitations of Use;
Cutting time: ≤30 minutes (+23°C @ 50% RH).	Foamfix must be protected from UV light either by painting it or covering it with a trim, plaster, mortar etc.
Dimensional stability (%): ≤5%	Exposure to UV light will degrade the product.
Thermal conductivity: 0.033 W/mK	The Foam does not adhere to low energy surfaces such as polyethylene, Teflon and silicone.
Full cure: 8 hours.(3 x 5 cm)	Tollott and Sillotto.

Temperature Resistance once cured: -50°C - +90°C

## **APPLICATION**

Acoustic insulation: (dB): ≥60

Flammability class (DIN 4102): B3

## **PROPERTIES**

Application and ambient surface temperature range: +10°C to +30°C.

Can / applicator temperature range:  $+10^{\circ}$ C to  $+30^{\circ}$ C ( $+20^{\circ}$  for optimal performance).

**Hodgson Sealants Limited** 

Belprin Road, Beverley, East Yorkshire, HU17 OLN, United Kingdom T: +44 (0)1482 868321 F: +44 (0)1482 870729 **W:** www.hodgsonsealants.com **E:** sales@hodgsonsealants.com

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**Shelf life:** 12 months, **always** store and transport in an upright position (in order to avoid blockage of the valve), in cool dry conditions between +5°C and +30°C

#### **INSTRUCTIONS**

Before use: Consult Safety Data Sheet before use, put on protective gloves.

Surface preparation: All surfaces must be clean, and free from oil, grease and loose materials.

Spray / moisten surfaces with clean water before use as this will improve both expansion and adhesion of the product.

Shake the can of foam thoroughly (for at least 30 seconds) before application in order to thoroughly mix the foam components.

Screw the applicator onto the can. Only using the can upside down, with the valve facing down: commence foaming at the lowest point of the joint and proceed carefully until familiar with the extrusion rate. Fill the cavity about half full of foam as post expansion will totally fill the cavity.

After application the foam can be cut as soon as it has cured. Uncured foam can be removed using acetone or PU foam gun solvent but care must be taken not to damage surfaces.

When cleaning the PU Foam Gun: unscrew the can of Foamfix from the gun. Press the gun trigger to release pressure to remove any residual foam from the gun. Fix the spray nozzle onto the Foam Solvent valve and spray the valve of can and the gun adapter to remove any Foamfix residue. Remove the nozzle and screw the can of Solvent Cleaner onto the gun. Press the gun trigger several times to clean any uncured Foamfix from the gun, taking care to be spraying away from you into a suitable container. Spray until clear fluid starts flowing.

Note: Foam Solvent is only suitable for dissolving uncured one part PU aerosol foam. Foam Cleaner is not suitable for use on polystyrene, PVC and other plastics, testing is required prior to use.

Foamfix must be protected from exposure to UV light after curing (e.g. with paint or plaster). Failure to do so will degrade the foam.

The rate of cure is fully dependant upon temperature and humidity. Low temperatures and humidity will slow the rate of cure. Poor adhesion to low surface energy materials such as PE, PP, PA, silicone and PTFE can be expected.

### **PACKAGING**

750ml canister - 12 per case.

# **ESTIMATING QUANTITIES**

One full can produces between 35 to 42 litres of free expanded foam. Depending upon application temperature and humidity. This represents a gap filling capacity of between 20 - 26 litres in a  $30 \times 100 \times 35$  (WxLxD) gap.

#### **HEALTH AND SAFETY**

Please consult the Product Safety Data Sheet prior to using this product.

#### **GENERAL**

Foamfix is part of a full range of fire resistant sealants and tapes designed for the professional user. For further information please contact our Customer Care Team or visit our Website.

The information given in this product data sheet is based on laboratory tests and experience which we believe to be correct. Properties quoted are typical and do not therefore constitute a specification. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. E &OE.