

A.W.F FOAM-SEAL

This heavy duty closed cell foam is the answer to filling gaps in and around pipework, ducting, insulation, flooring, door and window frames, roofing, roof/gutter joints and many other applications.

Available in 500ml/750ml for use with foam gun.



Surfaces should be clean, free from dust and loose particles, oil and grease.

Immediately before application, spraying of the surface with water will ensure even curing and maximum expansion. This should not be carried out if in the vicinity of electrical equipment and wiring.

EXPANSION RATE

500ml approx 30 ltrs

750ml approx 43 ltrs



N/A



Tack free: Approx 10 mins

Cutting time: Approx 30 mins

Curable time: Approx 4 hours



N/A

APPLICATION DETAILS

The can and its contents should always be at a temperature above 5°C to react properly.

500ml:

Shake the can well until the contents are uniformly mixed and the sound of liquid material can be heard.

Invert the can (Note: unlike other aerosols AWF Foam Seal must be used upside down). The flow of the foam may be regulated by applying different pressure to the trigger.

Only use Foam-Seal to fill gaps with widths between 5 and 50mm.

For maximum adhesion to any surface always dampen the surface before applying.

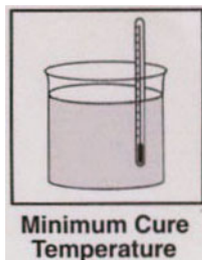
750ml with Foam Gun:

Shake the can thoroughly 30 times. Remove the clip on top of the black cap then screw on to the gun as far as the stop. Take care not to over-tighten or cross thread. Pull the gun trigger immediately. This will fill the body of the gun.

Pulling the trigger will then release the foam. The size of beading emitted may be regulated by using the adjusting screw above the gun handle.



N/A



5°C



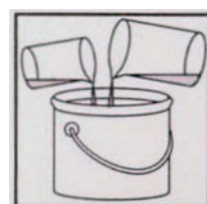
18 months in original sealed containers at 18°C - 25°C.



Maintain adequate ventilation. Do not inhale spray. Do not eat, drink or smoke during work. If splashes enter eyes, wash with clean water for 10 mins and seek medical advice. Remove splashes from the skin with soap and water or suitable hand cleaner. A fully detailed Material Safety Data Sheet is available on request.

General Notes: After removing the 750ml foam seal cartridge from the gun, clean thoroughly with foam seal cleaner used in the same way as the foam. If using the new plastic applicator with the 500ml foam seal, turn screw half way and clip onto canister. When tightened, the trigger comes into operation, pull trigger to operate. When finished leave as it is. To re-start cut 12mm off end of nozzle.
Fire rating: DN4102/Part 1 – B2

If you have any questions or queries regarding this data sheet or the application of this product, please contact us before you use the product.



Mixing Ratio