ACOUSTIC SEALANT - For Gap Sealing Between Floorboards and Perimeters



Key Benefits

- Acoustic grade sealant
- Paintable
- Extra Large 380ml sized tube
- Intumescent so provides a 4 hour fire rating
- Ideal for use with many of our products
- Available from stock

Description

Our white Acoustic Sealant is a one-part fire retardant water-based acrylic sealant and an excellent sound blocker. It exhibits good adhesion to a wide variety of common building substrates without the need for a primer. Paintable with emulsion paints three hours after application. Allow 12 hours before over painting with gloss paints.

When subject to fire, the sealant will intumesce (expand and char), thus blocking the passage of fire and smoke.

Recommended for perimeter sealing of all floors and between the joints of square edged floorboards before installing any further sound insulation. This acoustic sealant makes the floor more airtightand so reducing sound leakage and contributing to the effectiveness of any additional sound insulation.

This versatile sealant can also be used for many other general purpose applications.

It is not recommended for use in external situations

We advise using our Click 'N' Seal Sealant Cartridge applicator for ease of use.



The Click 'n' Seal is the applicator that is set to revolutionise the sealant gun market. With its unique patented method of holding the cartridge.

To use it you just have to push the cartridge into the gun and apply the sealant. The simple design also allows quick cartridge change and easy rotation at corners. The Click 'n' Seal gun also means no more difficulties getting into those hard to reach places, behind taps etc, with no obstruction at the nozzle end Click 'n' Seal is the easier way to seal.

The Click 'n' Seal gun can hold 310ml and 400ml cartridges, as well as 290ml thick wall cartridges.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE

Sound Service (Oxford) Ltd, Crawley Mill, Witney, OX29 9TJ www.soundservice.co.uk

Tel: 01993 704981 - Fax: 01993 779569