



INSUBOND
FOAM INSULATION SPECIALISTS



INSUBOND INSULATION PRODUCT SHEET



Insubond Spray Applied Insulation BBA Certificate Number 08/4567

Product Description

INSUBOND INSULATION is a totally CFC & HCFC FREE two component 1:1 mix ratio rigid urethane foam which provides superior levels of insulation and has been approved by the British Board of Agrément. When tested to BS476 part 7 INSUBOND foam achieves a Class 1 surface spread of flame.

Uses

INSUBOND INSULATION is engineered on site from its raw components. Its excellent thermal insulation properties make it an invaluable product where low U Values and effective air tightness are important. It can be applied at various depths and into awkward spaces to suit the specific requirements of any project and is typically used for domestic new build and renovations as well as in commercial buildings.

INSUBOND INSULATION is installed by the company's own employees or approved installers using only the best raw materials, advanced equipment and highly skilled, well trained technicians.

At 65mm, INSUBOND INSULATION can achieve U Values of 0.3W/m²K, at 100mm, INSUBOND INSULATION can achieve U Values of 0.2W/m²K.

Physical Properties

Property	Value	Method
Thermal Conductivity	0.0221 W/mK	BS EN ISO 12 667
Compressive Strength	220 kpa	BS4370
Ozone Depletion Potential	ZERO	
Water Vapour Permeability	7.16 ng/(pa.sm)	BS4370
Closed Cell Content	88% min	ASTM D2856
Density	35-40 Kg/m ³	BS4370

Tests carried out independently by UKAS Approved Laboratories

High Quality Foam Insulation Solutions for the Construction Industry

Call Free 0800 023 2918 Website www.insubond.com

Get Insulated With Insubond

*High Quality Foam Insulation Solutions for
the Construction Industry*

INSUBOND LTD

Whitebridge Estates
Whitebridge Lane
Stone
Staffordshire
ST15 8LQ

Phone: 0800 023 2918

Fax: 01785 819390

E-mail: info@insubond.com

Web: www.insubond.com



Insubond's Chairman and MD present new sports kit to local charity Special Olympics Stafford
www.freewebs.com/sostafford