

# The Intelligent Insulation System

THERMOFLOC cellulose insulation developed by Peter Seppele Gesellschaft m.b.H. more than 20 years ago has now developed into one of Europe's leading brands of sustainable insulation.

#### **DESCRIPTION**

THERMOFLOC is a loose cellulose insulation made from recycled newspaper combined with a mineral fire retardant that offers a sustainable and cost effective way to insulate your roof space or floors.

THERMOFLOC is efficient, sustainable and cost effective; three reasons why more and more professionals and end users throughout Europe are making THERMOFLOC their first choice of insulation. Suitable for old and new buildings, THERMOFLOC helps create a comfortable indoor environment all year round whilst at the same time helping reduce your heating costs considerably.

Because THERMOFLOC is installed as a loose fibre insulation, it fills all the voids in the insulated area. What's more, with an installed density of 40 kg/m³, THERMOFLOC also helps with sound reduction in the property.



#### **INSTALLATION**

THERMOFLOC Loose Fill is available in 12 kg bags. The insulation material is simply broken up until a light fluffy consistency is achieved and poured evenly to achieve the desired insulation thickness and then spread to form a level surface. Material consumption is approx. 40 kg/m³ or 4 kg/m² per 100mm of thickness.

THERMOFLOC Loose Fill is installed by hand and used to insulate horizontal spaces (lofts and between floor joists). In order to ensure better manual processing, the insulation material is less compressed when packed.

#### **CERTIFICATION - CE MARK**

THERMOFLOC insulation is made of unmixed newspaper with the addition of minerals for preservation and fire protection. The paper is shredded coarsely and then processed into fine, elastic cellulose fibres in a fibre mill.

The finished product is packed into PE bags and palletised. Certified internal and external quality monitoring guarantees that the product meets the highest European quality requirements. This is also documented by a European Technical Approval ETA-05/186.

### CERTIFICATION - NATUREPLUS®

THERMOFLOC is the first cellulose insulation product in Europe to be awarded the coveted Natureplus® mark of quality and sustainability. The Naturplus® independent expert panel rigorously evaluated the environmental, health and technical properties of THERMOFLOC blown-in insulation prior to certification. Only sustainable products with a high renewable raw material content can be certified since it has been shown that these materials have a positive effect on the indoor climate.

The strict limits on harmful gas emissions mean using THERMOFLOC helps prevent the emission of harmful gases from insulation within the building fabric as well as minimising the consumption of fossil energy sources. What's more, these strict limits ensure that no adverse effects on health come from THERMOFLOC. The Natureplus® mark also backs up the durability and long service life of the insulation.





## **PERFORMANCE DATA**

THERMOFLOC FLOOR FILLING	
Approval and monitoring	CE ETA-05/0186, Natureplus® 0107-1301-121
Thermal conductivity	D = 0.039 W/mK
Water vapour diffusion resistance factor	$\mu = 2.0$
Water absorption	30/60 kg/m <sup>3</sup> 14.5/44 kg/m2 (100 mm)
Flow resistance	6,1 kPa s/m²
Fire classification as per EN13501-1	B-s2,d0
Resistance to mould	Class 0
Metallic corrosion	No potential for metallic corrosion
Hazards to health	Free of hazardous substances as defined by ETA-05/0186

# **TECHNICAL SUPPORT**

For technical help please call us on 01768 486285.

