

## All the facts...

SupaSoft insulation offers a safe, sustainable and cost effective way to insulate your loft.

SupaSoft insulation contains 100% recycled polyester and is made almost entirely from recycled plastic bottles.

SupaSoft insulation contains no harmful chemicals or binders and is completely safe to handle

SupaSoft insulation is long-lasting and safe to handle. What's more, energy savings mean the insulation pays for itself in a just a few years

SupaSoft insulation can be used to insulate between and over rafters or simply laid on top of existing insulation to improve overall insulation performance.

## **Key Facts**

- Width (mm) 390, 590
- Thickness (mm) 100 & 150
- Thermal conductivity 0.040 W/mK
- Wapour open
- Made in the UK
- >95% recycled content
- Manufactured to ISO 9001 & 14001
- Can be recycled

## Applications

- Roofs Loft
- Floors All levels
- Other can be used in walls and between rafters
- Acoustic Walls, floors & roofs

# Why Insulate with SupaSoft insulation?

Insulating a property will significantly reduce the amount of energy lost from the building envelope, reducing energy consumption and carbon dioxide released to the atmosphere.

#### Affordable

Insulating with SupaSoft insulation is a very cost effective alternative to glass or other mineral insulation. What's more, the energy it saves means SupaSoft insulation quickly pays for itself.

### Long Lasting

SupaSoft insulation contains a lofting agent to maintain durability and is designed to last the life of the building in which it is installed.

## Quality Assured

SupaSoft insulation is manufactured and supplied in accordance with ISO 9001 quality and ISO 14001 environmental management systems.

#### Sustainable

SupaSoft insulation can reduce CO<sub>2</sub> emissions by many tonnes over the lifetime of use. What's more, SupaSoft insulation is made from recycled plastic bottles and has a recycled content of more than 95%.

#### Vapour Open

SupaSoft insulation is an open non-woven material that allows water vapour to pass through the insulation.

#### Safa

SupaSoft insulation is safe to handle and can be recycled or safely disposed of at the end of its life.

## Specifications

#### Performance

- Thermal Conductivity: 0.040 Wm<sup>-1</sup>K<sup>-1</sup>
- Density: 13 kgm<sup>-3</sup>



## All the facts...

- Water Absorption (@100% RH): 0% w/w
- Specific Heat Capacity: 1000 Jkg<sup>-1</sup>K<sup>-1</sup>
- Vapour Resistivity: 5 MN·s·g<sup>-1</sup>m<sup>-1</sup>
- Ignition Point: >500°C
- Flammability to BS 5803-4: Pass
- Smoulder resistance to BS 5803-4: Pass
- Recoverability and thickness, EN 823: Pass
- Dimensional stability to EN 1604: Pass
- Can be used to achieve airborne sound reduction of  $R_w = 40$ dB.

#### Standards

Manufactured to ISO 9001 & 14001

#### Environmental

- GWP (Cradle to Gate): <5 kgCO<sub>2</sub>e
- Recycled Content: >95%
- Recyclable: Yes

#### Sizes

- Thickness 100 & 150 mm
- Width 370 & 570 mm
- Roll Lengths 7.00m (100mm), 4.65m (150mm)

## R-Values

| Thickness mm<br>(tolerance +/-<br>5mm) | Thermal<br>Resistance Km <sup>2</sup> W |
|--|---|
| 100                                    | 2.5                                     |
| 150                                    | 3.75                                    |
| 200                                    | 5                                       |
| 250                                    | 6.25                                    |
| 300                                    | 7.5                                     |

## Installation and Handling

SupaSoft insulation is harmless and can be installed without gloves or protective clothing, although we recommend you wear a dust mask in enclosed spaces such as lofts.

SupaSoft insulation can be used in conjunction with a vapour permeable membrane to retain the benefits of vapour permeability

### Technical Support

We offer a comprehensive support to meet all your technical requirements including:

- For technical advice call **01768 486285**
- On-site and off-site support throughout the design and build process
- Advice on meeting current regulations including Building Regulations
- U-value and condensation risk analysis
- Advice on environmental impact
- Application guidance notes, comprehensive product data and repor