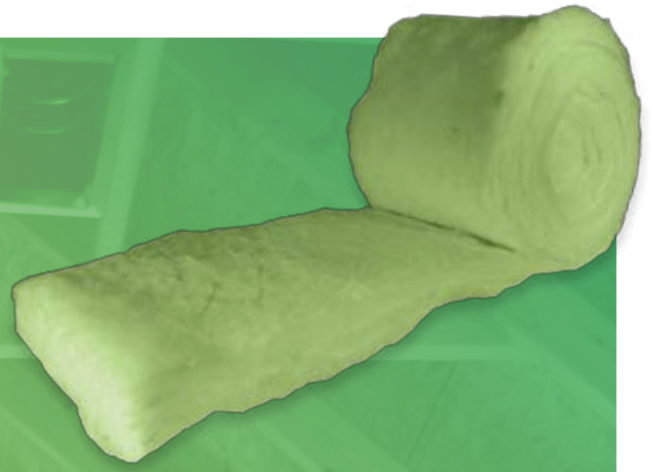


# greenloft



GREENLOFT IS MADE ALMOST ENTIRELY FROM WASTE PLASTIC BOTTLES PROVIDING A HIGH PERFORMANCE, ECO-FRIENDLY ALTERNATIVE TO MORE TRADITIONAL MINERAL WOOL INSULATION.

200MM OF GREENLOFT REDUCES HEAT LOSS BY UP TO 90% THROUGH THE CEILING\*

SUPPLIED IN COMPRESSED ROLLS TO HELP INSTALLATION AND REDUCE STORAGE SPACE.



## GOOD FOR THE ENVIRONMENT

Environmentally, Greenloft not only helps to save energy in use it also helps to reduce energy consumption in its manufacture because it is made from recycled materials - 90% plastic bottles.

## GOOD FOR YOU

Greenloft performs extremely well both thermally and acoustically and, unlike mineral wool insulation, it is non-irritant and there are no floating fibres that could potentially be inhaled. In addition, Greenloft is supplied in highly compressed packaging to make it easier to store and transport and also to install.

NO FLOATING FIBRES

NON IRRITANT



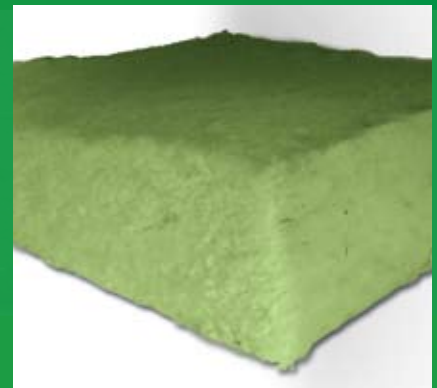
NO NEED FOR  
PRETECTIVE  
CLOTHING



NO NEED TO WEAR  
GLOVES

## AT A GLANCE

- Good thermal and acoustic insulator
- Compressed rolls to aid instalation
- Made from 90% recycled materials and fully recyclable
- Non-irritant, no floating fibres
- Unaffected by moisture
- Stable and durable so insulation value maintained
- Unaffected by mould, mildew and rot
- Resistant to vermin and insect attack
- Zero GWP (Global Warming Potential) and Zero ODP (Ozone Depleting Potential)



## PROPERTIES

- K value 0.040W/m.K
- Water absorption at 100%RH<1%
- Flame resistant BS 5803 Parts 3 and 4
- Available in compressed 8m long rolls, 0.375m wide, 100mm thick – 3 rolls per pack; other thicknesses on request.
- Supplied in compressed form - 430mm diameter

\* COMPARED TO AN UNINSULATED LOFT