

Echosorption Plus

COSSH data sheet
1st March 2007

Health and Safety Recommendations:

- The Echosorption Plus stick on acoustic ceiling panels are made of high density fibreglass core which is compressed. This compression process leads to a high density board which is unlike the very low density quilts such as loft insulation which are soft, loose and fluffy. The result is that very few fibres are released into the air. The front face of the panel is bonded with a non woven acoustically transparent white speckled facing and the edges are painted, hence sealing the complete board.
- A few people may experience some temporary skin irritation when cutting the panels. In this event wear lightweight gloves. Wash the skin under cold running water. Work in well ventilated places. Eyes- if irritation occurs, wash eyes with water. If symptoms persist seek medical advice.
- Fire – The fibreglass core board is rated as Class 0 of the Building Regulations. The facing is also rated as Class 0.
- The material is not classified as a carcinogen under the EU Dangerous Substances Directive 67/548/EEC and Directive 97/69/EC.
- Disposal – These products are not classified as special waste and can be disposed off in any normal waste landfill.
- The fibreglass board is manufactured from recycled glass bottles, the adhesive is water based and the painted facing is recyclable. Hence this product is very environment friendly and helps to protect the earth's resources.

Note: The directives contained above are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility or liability for the results obtained. In every case it is recommended to carry out preliminary experiments.

EST. 1969

55 West End, Witney, Oxfordshire, OX28 1NJ

sales@soundservice.co.uk

VAT NO: GB 434 5018 73 REG NO: 960986



Tel: 0845 363 7131

Fax: 0845 363 7151