

Fixing Guide for Echosorba II Acoustic panels with Gluesorba Spray can Adhesive.

Echosorba II Acoustic panels are simply adhered to ceilings and upper walls using the **Gluesorba Spray can Adhesive**.

The panels and adhesive must be kept and stored inside at room temperature at all times and acclimatised in the area where they are to be used for 24 hours before installation.

The panels are adhered to the backing surface by either butting them together or using shadow gaps between the panels. To avoid soiling the panels, white cotton gloves should be worn when handling them.

The backing surface must be clean, flat, level, dry, solid and free from dust, oil, grease and other similar residue which may affect the adhesion. We recommend that the adhesive is applied at a temperature between +5 - 25°C and in well ventilated conditions.

The adhesive comes ready to use in 500ml spray cans. The Gluesorba Spray Can Adhesive has to be applied to both the panel and the ceiling/wall. The Gluesorba Spray Can Adhesive should be held 150mm to 300mm away from the surface and at a constant 90 degree angle.

The adhesive should be applied vertically on the panel and horizontally on the ceiling/wall. The panel and the ceiling/wall should be fully coated and then allowed to dry for 3-5 minutes before bonding the surfaces together.

The panels should be placed accurately into position as the adhesive creates an immediate bond upon contact. Once the panel is in place it should be pressed firmly to ensure overall contact.

Coverage is approximately 3 panels per one litre can. We recommend that a test adhesion be carried out on one panel, check that it has bonded strongly before proceeding with the full installation.

Echosorba II panels can be cut to the required size around any light fittings and other services using a sharp utility knife. Any cut edges which are visually exposed can be touched up with matching white paint. The paint on the edges of the panel is RAL colour 9010.

Every endeavour has been made to ensure that the information given here is true and reliable but is given only for guidance. As each application is different, users are advised to confirm the suitability by their own tests.

SOUNDSORBA LTD

Shaftesbury Street, High Wycombe, Bucks. HP11 2NA

Tel : 01494 536888 Fax : 01494 536818

www.soundsorba.com