

STAPUT - SPECIAL SPRAY ADHESIVE -

For bonding many of our products



Key Benefits

- Ideal to stick most of our soundproofing and absorber products
- Water and heat resistant.
- Clear in colour
- Varying web spray nozzle
- Low solvent content
- Heat resistant up to 250°F/121°C
- Supplied in a can of 15oz (426 grams) Spray Coverage: 6-8m²/can
- Available from stock

Description

Our Sprayable Contact Adhesive is an adhesive ideal for sticking our Soundproofing Mat and Acoustic Membrane to a wide variety of surfaces with no adverse effect. It has a high solids content and is water resistant and heat resistant with permanent flexibility. Particularly useful for sticking our Acoustic Mineral Wool slabs to the underside of flooring when working from below.

This glue is also useful for sticking a wide variety of other products including our acoustic foam and M20AD wall insulation. It is particularly good to work with due to its low solvent content which does not leave strong fumes lingering after use yet creates a strong bond when cured.

Directions

Shake can well before use (especially in cold conditions) Best results are obtained when working in an ambient temperature of 70°F/21°C with surfaces to be bonded properly conditioned. Ensure all surfaces are thoroughly clean and free from moisture, dirt, dust and grease or any other materials that could affect the bond. For vertical or horizontal patterns, twist the spray nozzle to adjust the spray pattern utilising the symbols printed around the top of the can below the nozzle. Hold spray can 6 to 8 inches from the surface and apply in even coats, making sure the adhesive 'webs' across the surface. Do not hold closer than 6 inches or 'wet' the surface by applying too much.



It is important the adhesive 'webs' across the surface as shown and 80 - 100% coverage is achieved. One surface should be sprayed vertically and the other horizontally. Do not concentrate in one spot or allow the adhesive to 'puddle'. Double coating applications are recommended on porous surfaces (after the first coat has dried, apply a second coat evenly on top). Allow adhesive to tack (approx 204 minutes) and bond together with a firm pressure over the entire area. Tack time can vary depending on climate conditions. It is important that maximum uniform pressure is applied over the entire area bonded to achieve maximum bond strength. Although the adhesive has a low odour it is still advisable to use the adhesive in well ventilated conditions.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE

