ISSUE: H/2 MARCH 2013



<u>ADESCO SPRAY ADHESIVE</u>

TECHNICAL DATA SHEET

Product

adesco is a quick, easy to use General Purpose Spray Adhesive designed to fulfil a multitude of bonding tasks.

Applications

It is ideal for sticking lightweight materials such as foams, felts, fibres or fabrics to themselves or each other, or to other substrates such as metal, concrete, stone, wood, most plastics, glass rubber and many other hard surfaces. Perfect for fitting carpets, carpet tiles and underlays.

Method of Use

ADESCO is a contact adhesive which forms its bond by sticking to itself, so for good, long term results, it is always best to coat both surfaces if possible from approximately 10 inches (25cm). Spray one surface horizontally and the other vertically, allow 1-2 minutes for the solvents to dry; when there is no adhesive transference to the finger, position together working from the centre outwards. After use, invert can and spray to clear nozzle. Excess adhesive can be easily removed using our Solvent Cleaner. This adhesive is not suitable for heavily plasticised PVC.

An evaluation of the adhesive should be carried out in application conditions before commercial use is undertaken, this should also include reference to ageing.

Valve

ADESCO is now twinned with a new Easi-Flo valve and Easi-Control actuator system, which gives greater fingertip control. For larger areas, press actuator full on and move can away slightly. For narrower band widths or to apply less adhesive press the actuator more gently and move can closer.

Temperature Range

Use between 5 - 25°C. Higher/lower temperatures will affect setting times. For lower or higher temperatures see Contact Adhesive and Trim-Fix

Other products.

ADESCO is not recommended for vehicle headlinings, see Trimfix; or for other high temperature applications see Contact Adhesive.

Handling and Storage Considerations

ISSUE: H/2 MARCH 2013

Whilst handling ADESCO, we advise to avoid spillage, to keep away from heat, sparks and open flames and to use the adhesive in well ventilated areas. ADESCO needs to be stored at moderate temperatures in dry, well ventilated areas and must not be exposed to direct sunlight or temperatures above 50°C.

Disposal Considerations

ADESCO must be disposed of safely, in accordance with local authority requirements. The empty containers must not be burned due to explosion hazards.

Recommendations

We recommend that you view the Material Safety Data Sheet (SDS) for further information on the product before use and if you have any questions or queries then you can contact technical services.

Issue H4

Revision Date MARCH 2016

Review Date JULY 2017

This technical data sheet supersedes all previous issues and users are cautioned to ensure that it is current.