

category	soundproofing
description	contact adhesive
part code	A260



Notes for use

The can must be well shaken before use.

BOTH the material and substrate should be sprayed with the web in opposing directions. The adhesive **must** be left to go tacky before the two surfaces are bonded – if bonding is attempted immediately the bond will not work! Generally this time is between 2 and 4 minutes depending on ambient temperature and airflow.

Link for material safety data sheet:

<http://www.customaudiodesigns.co.uk/pdfs/spray-adhesive-coshh.pdf>

A260 HIGH GRAB, HIGH TEMPERATURE, PRESSURE-SENSITIVE CONTACT ADHESIVE is a new generation synthetic rubber/resin adhesive which is extremely strong and will outperform all conventional aerosol adhesives due to its unique formula. The adhesive bond/peel strength of this glue is 120 Newton metres which is the same pressure required to keep a wheel on a car.

The aerosol pack offers a **web spray pattern** for even, controlled distribution of the adhesive to the substrate.

Of course an evaluation of the adhesive should be carried out in application conditions before commercial use is undertaken, but it has worked in all our tests situations. However, it is not suitable for highly plasticised PVC as it can cause plasticiser migration over time.

Advantages

- Easy to use
- Web spray pattern
- Reduced application time
- Water resistant
- more aggressive bonding system which will outperform all conventional aerosol adhesives

The adhesive is particularly useful for sticking mineral wool and fibreglass insulation to walls, ceilings and floors. It can also be used for sticking down flooring products.

Over the years we have tested over 20 different adhesives and this is by far the best.

Technical Specification

Product	A260 Adhesive spray
Spray pattern	Variable web
Appearance	Clear
Shelf life	One year
Lap shear strength	120 Nm
Temperature	110°C
Adhesive coverage	Approx. 8m ² /can
Can size	500ml

Applications

This contact adhesive has excellent high temperature resistance (110°C) and is therefore most suitable for many automotive and marine applications and anywhere a high temperature adhesive is required.

Due to its pressure-sensitive qualities, the adhesive is suitable for a variety of applications in the manufacturing, housing, general construction, RV, marine, woodworking, furniture, textile, HVAC and upholstery industries.

- Glass
- Gel coat
- Fibreglass insulation
- Urethane foams
- Foam-backed carpets
- Non-backed carpets
- Mineral wool
- ABS plastic
- Wood products
- Fibreglass
- Moulded PVC
- Most metals
- Wheat board
- Cork
- Felt
- Laminate
- Paper products
- ...and many more!

Spray pattern coverage

