Nu-Calgon Product Bulletin

INSULATION AND DUCT LINER ADHESIVE

- Formulated specifically for insulation and • duct liner applications
- **VOC compliant** •
- Wide web spray pattern
- Temporary or permanent bonds
- Fast tack... quick adhesion
- Waterproof & non-staining
- Non-chlorinated and non-ozone depleting

Aerosol Products

Spray-n-Bond[™]



Spray-N-Bon

Description

This wide web spray adhesive is one of the highest performance aerosol adhesives available. Formulated specifically for insulation and duct liner applications, this high solids product is ideal for uneven or porous surfaces and weight materials such as insulation and duct liner surfaces. Waterproof, flexible, transparent and non-staining, and it can be used for both temporary or permanent bonds. Formulated with the environment in mind, this product contains NO CHLORINATED SOLVENTS OR OZONE DEPLETERS.

Application

Use it for your toughest adhesive applications, including leather, cardboard, most plastics and cloth. Cleans easily with degreasing solvent (mineral spirits). Not intended for use on vinyl.

Directions for Use

Always shake well before using. Never aim valve at face. Hold can upright and apply adhesive in a side to side motion 10 to 13 inches from surface.

TEMPORARY BONDS: Spray surface, allow to tack and apply material to be bonded.

PERMANENT BONDS: Liberally spray both surface and material, allow to tack, then apply.

CLEANING SPRAY TIP: When finished with a particular spray application, always turn can upside down and spray for two seconds to clear valve and prevent clogging. If adhesive accumulates around nozzle wipe clear while wet. If dried in valve opening, remove with degreasing solvent.

Packaging

12 ounce can

4369-75

Read and understand the product's label and Material Safety Data Sheet ("MSDS") for precautionary and first aid information.

The MSDS is available on the Nu-Calgon website at www.nucalgon.com.



2008 Altom Ct. • St. Louis, MO 63146 • 800-554-5499 • www.nucalgon.com Calgon is a licensed trade name • (712) 3-9

