2400 Boston Street, Suite 200, Baltimore, Maryland 21224 Phone: 410-675-2100 or 800-543-3840

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DAP® WELDWOOD® Nonflammable Contact Cement

Complies with all current VOC requirements

• Environmentally friendly

• Exceeds industry performance requirements

• Low odor, easy water clean-up

• Dries in 30-40 minutes

Packaging: Pint, Quart, Gallon

Color: Natural

UPC Number: 25330, 25332, 25336

Company Identification:

Manufacturer: DAP Inc., 2400 Boston St., Baltimore, Maryland 21224 Usage Information: DAP HELPLINE: 888-DAP-TIPS, 9:00 am to 7:00 pm EST.

Order Information: 800-327-3339 Fax Number: 410-534-2650

Also, visit the DAP website at www.dap.com.

Product Description:

DAP® WELDWOOD® Nonflammable Contact Cement is a high solids polychloroprene-based, waterborne contact adhesive that specifically meets the stringent requirements of the professional user. This versatile product offers 30-40 minute dry time and 2.5-3.0 hour assembly/working time. The additional bonding time allows extra time between adhesive application and actual surface bonding. It is resistant to the effects of water and most household cleaning agents. Bonds become stronger and more resistant as they age.

Suggested Uses:

Ideal for bonding:

- Decorative Laminates
- Paper backed veneers
- Paper
- Cork
- Cloth
- Cloth-Backed Vinyl to Itself or Bonded to Particle Board
- Flakeboard
- Drywall
- Medium Density Fiber Board
- Wood
- Plywood

For Best Results:

- Not suitable for structural applications.
- Not for use with copper or copper alloys.
- Allow assemblies to cure for 72 hours before exposing to direct sunlight.
- Maintain stable temperature during curing period.

- Not recommended for bonding High Pressure Laminate to High Pressure Laminate (or any other nonporous to nonporous application).
- A small area should be tested first to ensure desired results.

Surface Preparation & Application:

Read and understand all health and safety information before opening and using this product. This product is nonflammable as defined by the Federal Hazardous Substance Act but will ignite at temperatures above 140°F.

Preparation:

- 1. Stir Contact Cement thoroughly with a standard paint paddle or stirring stick.
- 2. Prefit all parts before applying Contact Cement.
- 3. Both surfaces must be clean, dry and free of loose paint, varnish, grease, wax, oil, dust, sawdust or other release agents foreign to the surface itself. Painted or non-porous surfaces must be scarified (roughened) before adhesive is applied. For best results, at least one surface to be bonded should be porous (able to absorb water).
- 4. The temperature of surfaces and adhesive should be above 65°F (18°C) for a minimum of 24 hours before and after application to ensure proper drying and bond strength.

Application:

Spray Application:

Satisfactory spray results can be achieved with practically any air spray equipment. Contact industrial spray gun manufacturers such as Binks® (888-992-4657) or DeVilbiss® (800-338-4448) for their latest model recommendations and the proper pressure and spray settings.

- Fluid pressure should be 15 to 20 psi. Atomization air pressure should be 10 to 20 psi.
- All wetted application (pressure pot) components must be plastic, stainless steel or nickel plated. Hose should be either nylon lined or flexible polyethylene.
- Direct spray perpendicular to the plane of the substrate from approximately 10 to 12 inches away. Spray a coat of cement on both surfaces to be bonded.
- Application of 2.5 to 3.5 grams of dry cement per square foot provides an excellent bond. More than one coat is recommended for porous substrates. Apply additional coats after first has dried (30-40 minutes).

Brush or Roller Application & Assembly:

- 1. Using a paint brush, short nap roller or finishing trowel, apply an even coat of adhesive to both surfaces. If the dried surface has a glossy appearance (like varnished surface) sufficient adhesive has been applied. If substrates are porous more than one coat may be required.
- 2. Allow both surfaces to dry 30-40 minutes (dependent on temperature and humidity). Dry Contact Cement will feel tacky and appear glossy. If surfaces are not assembled within 2-3 hours, applying an additional coat of Nonflammable Contact Cement can reactivate adhesive.
- 3. Align surfaces into exact position and press together, moving from one end to the other to avoid bubbles. Contact cement bonds instantly on contact and work cannot be shifted into place. For large areas, use dowels to prevent surface contact while positioning surfaces. Place dowels every 6 to 12 inches. Remove dowels as surfaces are pressed together.
- 4. Once surfaces are joined, 25 lbs. per square inch of pressure should be evenly applied to surface starting in center and working out to edges. This is equivalent to 75 lbs of pressure being applied to a 3-inch "J" roller Apply as much pressure as possible, being careful not to crush the core materials. Insufficient pressure may allow blisters or bubbles to form later. This can be readily achieved if bonded surface is on a solid waist high workbench. Possible substitute is a hard wood block and hammer.
- 5. No clamping required. Contact Cement bonds instantly upon contact and reaches maximum holding strength in 7 days.
- 6. Trimming or finishing operations may be performed immediately after bonding. Allow at least 72 hours of curing before exposing bonded assemblies to direct sunlight or temperatures over 150 °F (66°C).

Physical & Chemical Characteristics:

Flash Point: >140°F

Solids: 53-55% by weight
Density: 9.3 lbs./Gallon
VOC, less water and exempt solvents: <80 g/l (4%)
Odor: Slightly Solvent

Color: Natural Consistency: Like paint

Application Temperature Range: 65°F to 120°F (18°C to 49°C)
Service Temperature Range: -40°F to 180°F (-40°C to 82°C)

Bond Strength: Excellent
Open Time: 2.5 to 3.0 hours

Coverage @ 3 dry grams per square foot: Approximately 760 square feet per gallon

Shelf Life: 12 Months
Freeze-Thaw Stability: 5 Cycles @ 0°F
MSDS No.: 000 30534 001

Clean Up & Storage:

Remove excess adhesive and clean tools with mild detergent and water when wet. Mineral spirits and scraper knife are required when Contact Cement has dried. Product has a 12 month shelf life when stores in a cool dry place. Product will withstand five freeze thaw cycles without affecting performance. Follow original directions for reuse. Maximum storage time will be achieved if storage container has minimal air entrapment with a tight lid.

Safety:

See product label and Material Safety Data Sheet for safety information. You can request an MSDS sheet by visiting our website at www.dap.com or calling 888-DAP-TIPS.

Limited Warranty:

DAP Inc. warrants that this product, when applied in accordance with our label, technical bulletins and applicable industry standards, will be free from defects in materials and workmanship for 12 months from the date of purchase. If a product defect is encountered, return used container and sales receipt to DAP Inc., Technical Service, 2400 Boston St. Baltimore, MD 21224. DAP's **sole liability** is either to supply new product or refund the purchase price. This limited warranty excludes all other express or implied warranties, including the warranties of **Merchantability or Fitness for a Particular Use or Purpose.** DAP will in no event be liable for any **Incidental or Consequential Damages**. Some states do not allow limitations on how long implied warranties last nor exclusions or limitations of incidental or consequential damages s o the above limitations or exclusions may not apply to you. This warranty give you specific legal rights, and you may also have other rights which vary from State to State.