

# Formica F-200-ZF

**Canister Adhesive** 

## **PRODUCT DATA SHEET**

#### **DESCRIPTION**

F-200-ZF is non flammable, methylene chloride free canister contact adhesive.

#### **BENEFITS**

- Non-flammable, non-methylene chloride containing canister
- Portable system
- High bond strength and high heat resistance
- High temperature non-flammable canister contact cement
- Fast Drying
- Excellent adhesion to a variety of substrates including, but not limited to laminates, particle board, plywood, hardwood, leather, rubber and metal.
- Excellent room temperature contact ability

#### **HANDLING & APPLICATION**

- Attach and securely tighten a hose, in your length of choice to the matching fitting provided on the gun.
  Attach the other end of the hose to the matching fitting on the canister.
- It is recommended that plumber's tape be used on the fittings to assure an airtight seal. Check the fittings again for tightness.
- Slowly open the valve on the top of the canister and check for leaks. Halfway is recommended at first.
- When hose is connected, keep canister valve open and hose pressurized at all times.
- Do not disconnect the hose until ready to connect to new canister. Release pressure in hose before disconnecting from canister.
- This adhesive is not recommended for use with plasticized vinyl, flexible plastics, expanded/extruded polystyrene, polyethylene, or polypropylene.
- Do not use with spray equipment containing copper or aluminum components
- Use only in well-ventilated areas.
- Do not use near ignition sources.

#### **ATTENTION**

Empty container remains hazardous until all vapors are gone from residue and container. Observe all labeled hazard precautions.

Do not cut, puncture, or weld while hazard exists. Do not reuse empty container. Recycle, or dispose of, according to all federal, state, and local regulations AVOID APPLICATION EQUIPMENT CONTAINING ALUMINUM OR COPPER. AVOID COPPER OR COPPER ALLOY SUBSTRATES.

TYPICAL PHYSICAL PROPERTIES		
Adhesive	Non-Flam/Non-Flam	
	Propellant/Adhesive	
Dry Time	1–2 minutes	
Open Time	1 hour	
Color	Natural, Red and Green	
VOC	318 g/L	
Coverage Rate	2.5-3.0 sq.ft. per gallon	
Clean Up	CBA689 (bulk)	
	Citrus Cleaner (gun/hose)	
Shelf Life	1 year in unopened container	
Pattern	Web	

SIZE AVAILABILITY	
F-200-ZF-27	27 lbs.
F-200-ZF-160	160 lbs.
F-200-ZF-305	305 lbs.

#### STORAGE CONDITIONS

- Rotate stock; use oldest first (FIFO)
- Store between 60 and 90°F
- Shelf life expires 1 year from manufacture date
- Do not store in direct sunlight
- Diminished performance may occur below 60° F. If so, warm canister to room temperature.
- Remove directly from concrete floor in cold temps.
- If frozen, return to room temperature. Some agitation may be required

PLEASE REFER TO THE SAFETY DATA SHEET FOR FURTHER INFORMATION.

Recommended tip: 110067 for telegraph sensitive substrates and 6501 or 9501 for "common" substrates





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#### **APPLICATION**

- 1. Prepare the surface to be bonded. Ensure both surfaces are clean and free of dust, dirt and grease. If necessary, wipe clean with CBA Citrus Cleaner.
- Hold spray gun at a constant distance of between 6-10 inches (150-250mm) from the surface, allowing adhesive to cobweb across the surface with minimal overlap for thick laminates. For thin laminates allow for approximately 50% overlap of successive passes to prevent telegraphing.
- 3. Maintain a constant hand speed during spraying. Apply a consistent and thorough coating without allowing the adhesive to puddle or heavily wet the surface. Maximum bond strength is achieved with substrate coverage between 80-100% with a recommended coat weight minimum of 2.5-3.0 dry grams per square foot.
- 4. Maximum adhesion will be obtained by spraying opposing mating faces with an adhesive pattern at 90° angles to each other. (Example: Face one substrate vertically while spraying. Face the other substrate horizontally. Extra coverage is recommended at substrate edges.
- 5. Hold spray gun at 90° angle to substrate surface while spraying. Release trigger at end of each pass to optimize coverage.
- 6. Apply a minimum of 2.5-3.0 dry grams/sq. ft. For best results, apply two coats of adhesive to any porous surface: one base coat and a secondary topcoat. This ensures adequate layup, particularly on CARB 2 PARTICLEBOARD and other similar surfaces. Allow the second coat to completely dry before assembly. The adhesive should cover 80% of the surface of the substrate. The coated substrate surface should exhibit a uniform glossy sheen when the adhesive is completely dry. Dull areas indicate insufficient coverage. Adhesive should be re-applied to these areas.
- Make sure to coat all exposed edges and corners with two coats of adhesives. Allow adhesive to dry completely before attempting assembly. (Dry time may vary due to humidity and temperature variations.) Test for dryness using back of knuckle.
- 8. Position substrates carefully and apply pressure. Work from the center of the substrate, out to prevent bubbles and wrinkles. Apply adequate pressure (40-60 PLI) using nip roller. Proper use of a 3" J-roller will also provide proper pressure.

9. The bonded assembly is immediately able to be trimmed or routed. Full bond strength is achieved after 24-48 hours depending on temperature and humidity.

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