

GluDown® Construction Adhesive

Aerosol Can & Canisters

Technical Data	May 2019

bonding concrete, fabric, fiberglass, MDF, metal, plastic, wood and other materials.
--

Features	Web spray adhesive with dense coverage throughout spray
	pattern. Product offers long term heat and water resistance.
	Available in various packaging and nozzle configurations.

Packaging	 Aerosol Cans 14 net oz aerosol can 12 cans per case &108 cases per pallet Adjustable nozzle part #GD1111 Inverted nozzle part #GD1121
	Canisters 28 net lbs per canister 36 Canisters per pallet Part #GD1131

Typical Physical Properties	• Solids: 35.4%
	Color: Amber
	VOC Content:
	 Aerosol Cans: 30%
	 Canisters: 235 g/l
	 Temperature Resistance: >200F
	 Spray Pattern: Web, 2 – 6 inches¹
	Net Weight:
	 Aerosol Can: 14 oz
	 Canister: 28 lbs
	 Open Time: 2 - 5 minutes²
	 Coverage: (Single side, 2.5 gm/ft²)
	 Aerosol Can: 64 sq feet²
	 Canister: 1799 sq feet²

Estimated Bonded Linear Feet	Width of Material in Inches	Bonded Feet per Can		
per Aerosol Can Chart ²	0.5	768		
	0.75	512		
	1	384		
	1.25	307		
	1.5	256		
	1.75	219		
	2	192		
	2.25	171		
	2.5	154		
	2.75	140		
	3	128		
	3.25	118		
	3.5	110		
	3.75	102		
	4	96		

Storage & Shelf Life	 Store product at 60-80°F for maximum storage life. Higher and lower temperatures can effect adhesives performance. Shelf Life: 1 year from manufacture date Rotate stock using old product first.
----------------------	--

Product Application	 Select the best Construction Adhesive packaging type (Aerosol or Canister) for application. With nozzle facing surface, spray at a distance of 8" – 10" constantly moving the applicator to prevent build up on substrate. For best bond strength apply adhesive to both surfaces. Use minimal overlapping spray pattern on large surfaces. Before bonding surfaces ensure that the adhesive is dry to the touch. Approximately 1 – 3 minutes. Recommended application temperature: 40°F to 100°F
	 Temperature and humidity will affect open time. Once bonded apply heavy, uniform pressure to materials to maximize adhesive strength.

Removal & Clean Up	For best results apply solvent cleaner to adhesive, wait approximately 5 minutes and scrape or rub surface until adhesive is removed.
--------------------	---

Tilt-Up	GluDown [®] Construction Adhesive was designed to bond	
		materials to the slab during the forming process.

•	Tilt-Up best practices document available at www.gludown.com
•	Watch the Tilt-Up best practices video at
•	www.youtube.com/gludown
•	For more information contact GluDown, Inc.

Regulatory Statement	Aerosol cans for sale in all 50 states.Canister Not for sale in California South Coast Air	Quality
	Management District.	

Limitation of remedies &	If the GluDown, Inc. product is proved to be defective, THE
liability	EXCLUSIVE REMEDY, AT GLUDOWN, INC. OPTION,
	SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO
	REPAIR OR REPLACE THE DEFECTIVE GLUDOWN,
	INC. PRODUCT. GluDown, Inc. shall not otherwise be liable for
	loss or damages, whether direct, indirect, special, incidental, or
	consequential, regardless of the legal theory asserted, including,
	but not limited to, contract, negligence, warranty, or strict liability.

¹ Depends on applicator nozzle

² Can vary based on adhesive application, environmental factors, and bonding surfaces