

Part# EBDA001

6oz



Bulldog® Multi-Bond™ Adhesive is the one product you need for hundreds of applications! Bulldog's innovative hybrid technology can be used on virtually any surface. And the precision applicator lays down professional grade adhesive that stubbornly grips, creating a permanent bond. Use Bulldog for most repair needs including attaching accessories, seam sealing, and minor crack repair on metal, fiberglass, and even plastic surfaces.

- Strong, flexible bond holds up to 3000 lbs!*
- Will not shrink or crack with vibration
- Works on a variety of substrates, including metal, plastic**, fiberglass, wood, glass and more
- Single component, ready to use
- Paintable
- Can be applied when wet
- Precision applicator use again and again
- VOC Compliant

Technical Data

 Skin Formation Time:
 10 min @70°F/50% RH

 Working Time:
 5-7 min @70°F/50% RH

 Paint Time (Solvent):
 10 – 15 min @70°F/50% RH

 Cure Time:
 Full cure reached in 7 days

 **Lower temperature and humidity will slow skin and cure times.

Cleanup: Wet adhesive can be cleaned with acetone.

Notes:

- Ideal temperature for application is 50°F 90°F.
- Not for use on areas where temperature exceeds 220°F.
- MULTI-BOND[™] can be painted immediately with most solvent-based coatings, or up to 24 hours without scuffing. If in doubt, scuff with a gray pad prior to painting.
- MULTI-BOND[™] provides immediate grab adhesive strength continues increasing over time, reaching full cure in 7 days.



- Product may eventually clog in tip, especially in areas with high humidity.
- This product may not be compatible with all surfaces and all conditions surrounding application. Before applying to any surface, always test in an inconspicuous area to ensure no damage will result.

DIRECTIONS FOR USE – Instructions to assemble trigger and activate dispensing:

- 1. Ensure the surface is clean and free from debris.
- 2. Cut the nozzle at the desired point.
- 3. The nozzle should be screwed all the way down prior to opening. Twist nozzle counterclockwise 1-1/2 turns. This will raise the trigger to the proper position.
- 4. Depress trigger to dispense the adhesive. If it doesn't flow, unscrew nozzle another ½ turn. Repeat until adhesive flows.
- 5. Twist nozzle down after use, which will dispense a small amount of adhesive. This will cure, forming a plug, which can be pulled out when ready to reuse. If plug cannot be pulled out, unscrew the tip and push the plug out with a nail or similar.

TECHNICAL DATA:	EBDA001						
Appearance	Viscous white paste						
CPSC Flammability							
Classification	Non-Flammable						
VOC Category (Max							
Allowable VOC)	Web Spray Adhesive (40% by weight)						
Actual VOC	9.55 gm/liter 0.54% by weight						
Storage	Recommend storing at max 70°F and 50% RH. High temps and						
	humidity will reduce shelf-life.						
Density	14.8 lbs/gal						
Shelf Life	2 years from date of manufacture, in an unopened container						
DOT	UN1950, Aerosols, non-flammable, 2.2, LTD. QTY.						

ORDERING INFORMATION

Product	Size	Pack	Case Wt	Unit Wt	Unit Width	Unit Depth	Unit Height	UPC Code	Pallet Qty
EBDA001	6oz	6	3.7	1.4	2.7"	2.7"	9.1"	0 30192 10001 1	1590

*Bond strength varies by surface area and material. For ex, adhesive holds 3000 lbs when bonding two clean 4"x4" metal panels together.

**Not as effective on raw polyolefin surfaces. Sanding may be necessary prior to application.

©2021 W.M. Barr & Co., Inc. P.O. Box 1879 Memphis, TN 38101 800.238.2672 www.kleanstripauto.com www.bulldogsticks.com

