

REENchoice™ ADHESIVES

Fast Grab FRP Adhesive

Titebond[®] GREEN *choice*[™] Fast Grab FRP Adhesive offers professional-strength and is specifically formulated for the installation of FRP (fiber-reinforced plastic) panels over most porous surfaces. It is ideal for bonding FRP panels to drywall, non-treated plywood, greenboard, concrete, concrete backerboard and most other common porous building materials. It offers quick grab and strength development that requires minimal bracing.

Fast Grab FRP Adhesive provides permanent flexibility, allowing materials to expand and contract with temperature changes without compromise. In addition, it is easy to trowel and cleans up with water. A safer alternative to solvent-based technologies, this VOC-compliant, nonflammable formula emits no harmful or offensive odors into the environment, promoting healthier living and working conditions.



Product Features:

- Environmentally safe VOC-compliant
- Quick grab for minimal bracing
- Nonflammable No offensive odor
- Bonds most porous surfaces
- Water cleanup while wet

Specifications:

- Meets GreenSeal GS-36 specification
- Meets LEED, SCAQMD, CARB specifications
- Meets NAHB Green Building specifications
- FDA and Canadian Food Inspection Agency (CFIA) approved for indirect food contact



"The LEED[®] (Leadership in Energy and Environmental Design) Green Building Rating System is the nationally accepted benchmark for the design, construction, and operation of high performance green buildings."

ADHESIVES

This product is part of the Titebond GREEN*choice* family of professional-grade adhesives and sealants. Performance without compromise and integrity to preserving the environment are at the heart of every GREEN*choice* product. These high-performance products are formulated with environmentally superior technology for the toughest jobs. GREEN*choice* is backed by the same quality and support that you know and trust from Titebond.



Fast Grab FRP Adhesive

Physical Properties	Type: Proprietary emulsion polym State: Low viscosity mastic Color: Light beige Solids: 67% Viscosity: 100,000 cps pH: 5.0	er Calculated VOC (le Weight/gallon: 11.6 Flashpoint: >200°F Freeze/thaw stabili Storage life: More t	ss water): 2.6 g/L 5 lbs. : i ty: Stable :han 1 year in unope	ened container
Application Guidelines	Application temperature: Over 50°F and below 90°F for adhesive and substrates. Service temperatures: 0°F. to 110°F. Method of application: V-notch trowel 3/16" wide x 1/4" deep, spaced 1/2" c.c. Coverage: 50 sq. ft. per gallon. Working time: 20 minutes at 70°F. Working surfaces: Surfaces must be dry and free of any material that may deter adhesion, including severe and thick amounts of drywall joint compound. Patch large holes and depressions and remove any bumps or high spots, dust, oil, and grease. Concrete surfaces must be well cured and completely dry. Cut and pre-fit all panels. Lay fiberglass panels flat and let them acclimate to room temperature 24 hours before installing. Note: Panels used in conjunction with channel moldings should NOT fit tightly into the moldings. Leave a small gap under the molding for expansion and follow panel manufacturer's recommendations. Any holes drilled through the panels for fasteners, pipes or conduits should be oversized to allow for natural movement of the panel. Cleanup: Tools and excess adhesive may be cleaned with water while wet. If adhesive has dried, use mineral spirits. Follow solvent vendor's precautions when using solvents. NOTE: Test solvent in an out-of-the-way area to make sure it will not mar or attack the surface.			
Product Features	Meets GreenSeal GS-36, LEED, and Canadian Food Inspection	SCAQMD, CARB and NAI Agency (CFIA) approved	HB Green Building for indirect food co	specifications. FDA ontact.
Product Features	Meets GreenSeal GS-36, LEED, and Canadian Food Inspection •Environmentally safe – VOC-cor •Quick grab for minimal bracing •Nonflammable – No offensive oc •Bond FRP to many common por •Cleans easily with water in wet s	SCAQMD, CARB and NAI Agency (CFIA) approved npliant for ous building materials inclutate	HB Green Building for indirect food co uding drywall and no	specifications. FDA ontact.
Product Features Limitations	Meets GreenSeal GS-36, LEED, and Canadian Food Inspection •Environmentally safe – VOC-cor •Quick grab for minimal bracing •Nonflammable – No offensive oc •Bond FRP to many common por •Cleans easily with water in wet s For best results, store GREEN <i>chor</i> plywood or metal, plastic, foam bor resistant drywall, or other non-por application other than FRP, call Te	SCAQMD, CARB and NAI Agency (CFIA) approved npliant for ous building materials inclu tate bice Fast Grab FRP Adhesi ward, painted surfaces, seal ous surfaces. For these sul ch Service at 1-888-533-9	HB Green Building for indirect food co uding drywall and no ve above 50°F. Do n led concrete, fibergla bstrates, for use on f 043. KEEP FROM F	specifications. FDA ontact.
Product Features Limitations Caution Statement	Meets GreenSeal GS-36, LEED, and Canadian Food Inspection •Environmentally safe – VOC-cor •Quick grab for minimal bracing •Nonflammable – No offensive or •Bond FRP to many common por •Cleans easily with water in wet s For best results, store GREEN <i>cho</i> plywood or metal, plastic, foam bo resistant drywall, or other non-por application other than FRP, call Te CAUTION: EYE AND SKIN IRRIT skin contact. FIRST AID: If swallo occurs, flush eyes with water for 1 from eye or skin contact areas pel Safety Data Sheet. KEEP OUT O	SCAQMD, CARB and NAI Agency (CFIA) approved npliant for bus building materials inclu- tate bice Fast Grab FRP Adhesi bard, painted surfaces, seal ous surfaces. For these sul ch Service at 1-888-533-90 GANT. Do not swallow. Do no wed, do not induce vomitin 5 minutes. Wash skin conta rsists, contact physician. For FTHE REACH OF CHILDE	HB Green Building for indirect food co uding drywall and no ve above 50°F. Do n ed concrete, fibergla bstrates, for use on f 043. KEEP FROM F ot allow eye contact g; contact physician act areas with soap or additional informa REN.	specifications. FDA intact.
Product Features Limitations Caution Statement Ordering	Meets GreenSeal GS-36, LEED, and Canadian Food Inspection •Environmentally safe – VOC-cor •Quick grab for minimal bracing •Nonflammable – No offensive oc •Bond FRP to many common por •Cleans easily with water in wet s For best results, store GREEN <i>cho</i> plywood or metal, plastic, foam bo resistant drywall, or other non-por application other than FRP, call Te CAUTION: EYE AND SKIN IRRIT skin contact. FIRST AID: If swallo occurs, flush eyes with water for 1 from eye or skin contact areas per Safety Data Sheet. KEEP OUT OF Cat. No. Size	SCAQMD, CARB and NAI Agency (CFIA) approved npliant dor ous building materials inclu- tate bice Fast Grab FRP Adhesi pard, painted surfaces, seal ous surfaces. For these sul ch Service at 1-888-533-90 FANT. Do not swallow. Do no wed, do not induce vomitin 5 minutes. Wash skin conta rsists, contact physician. For FTHE REACH OF CHILDE Units per Package	HB Green Building for indirect food co uding drywall and no ve above 50°F. Do n led concrete, fibergla bstrates, for use on f 043. KEEP FROM F ot allow eye contact g; contact physician act areas with soap or additional informa REN.	specifications. FDA ontact.

Important Notice: Our recommendations, if any, for the use of this product are based on tests believed to be reliable. Since the use of this product is beyond the control of the manufacturer, no guarantee or warranty, expressed or implied, is made as to such use or effects incidental to such use, handling or possession or the results to be obtained, whether in accordance with the directions or claimed so to be. The manufacturer expressly disclaims responsibility therefore. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing laws and/or patents covering any material or use.

