# PRP WALL & CEILING PANEL

### WHERE TO USE PLUS+LINER PANELS

Kitchens, Restrooms, Laundry rooms, Showers, Supermarkets, Hotels & Motels, Convenience Stores, Day Care Centers, Kennels, Locker Rooms, Schools, Car Washes, Agricultural Facilities, Correctional Facilities, Refrigerated Warehouses, Laboratories, Storage areas, Chemical Plants

### **SPECIFICATIONS**

- PRODUCT: Fiberglass Reinforced Polyester
- WIDTH Standard 4 ft. panels
- ACCESSORIES: Vinyl moldings & rivets available
- SURFACE CHOICES: Textured or Smooth Gel Coat
- LENGTH: 8 ft, 9 ft, 10 ft





## PESTESTISII.

### FRP ADHESIVES



### PRODUCT FEATURES

- Specifically formulated for FRP applications
- · Nonflammable no offensive odor
- Environmentally safe
  - contains no solvents
- · Quick grab, minimal bracing
- Freeze/thaw stable
- Passes the "butter" test

Titebond Solvent Free Fast Grab FRP Adhesive is a high-quality, VOC compliant, adhesive specifically formulated for the installation of FRP panels. Its fast grab and bonding power greatly reduce the need for extended bracing. Titebond Solvent Free is environmentally superior and contains no ozone depleting chemicals. Unlike solvent based adhesives, it is nonflammable, emits no harmful fumes and cleans up with water.

Available Sizes:

4 gallon pail (plastic) 1 gallon can (plastic)



Titebond GREENchoice Advanced Polymer Panel Adhesive is a high performance, professional strength advanced polymer adhesive specifically formulated to be used for most types of paneling installations. It has fast grab, a rapid cure rate, trowels easily, is moisture, mold and mildew resistant, and contains no water

GREENchoice Advanced Polymer Panel's formula is VOC-compliant, nonflammable and environmentally safe - emitting no harmful fumes and promoting healthy living and working environments

### **FRP INSTALLATION TIPS**

As a natural result of exposure to moisture and high heat conditions, a thin layer of cured adhesive may form on top of Titebond® GREENchoice™ Advanced Polymer Panel while in the pail. Discard layer before using adhesive.

Trowel adhesive to the back of the panel - not the wall substrate.

Check wall surface for irregularities that might deter adhesion:

high/low spots, dirt, dust, oil, paint, excessive joint compound, etc.

Acclimate panels to room temperature and lay panels at for 24

hours before installation.

Check to make sure the climate of the room, adhesive, panel and

wall substrate are all above 50°F at least 24 hours before,

during, and after installation. Avoid large temperature swings during the first 24 hours after installation.

Use correct trowel size as recommended by the manufacturer.

If there are long horizontal bubbles, check the top and bottom

moldings for proper expansion space.

Create oversized holes to allow for panel movement if any

permanent fasteners are drilled through the panel, such as drop ceilings, cabinets, sinks and machinery.

Press and roll entire panel against the wall substrate.

Clean up adhesive with water while still wet\*.

\*Titebond Solvent - Based FRP Adhesive requires mineral spirits or equivalent solvent for cleanup.

