



# FRP

## Spray Adhesive



# FRP



<0.0g/ml VOC adhesive  
for approved Wall  
Coverings and other  
applications

### PRODUCT CHARACTERISTICS

Spray-Lock® FRP Spray Adhesive bonds approved wall material for commercial and residential applications. Material must be structurally sound for use in commercial or residential applications.

Spray-Lock® FRP uses 60% less adhesive than traditional trowel-on adhesives.

Spray-Lock® FRP increases productivity with a faster application rate, saving you time and money. Spray-Lock® FRP comes in easy to use aerosol cans.

### ADVANTAGES

- **Saves Time**
- **4 hour Working Time**
- **Apply Direct to Wall**
- **Instant Grab**
- **No Offensive Odors**
- **Water-Based**
- **No Troweling**
- **Non-Flammable**

### SUITABLE SUBSTRATES

Spray-Lock® FRP Adhesive adheres approved wall coverings and materials onto the following properly prepared smooth substrates:

- Plasterboard, cement sheet, Scyon sheet, timber, MDF, ceramic tiles, metal, FRP (Fibre Reinforced Plastic), concrete, glass, etc.

### SUITABLE MATERIALS FOR APPLICATION

- Acrylic sheet & mirror, polycarbonate sheet & mirror, PETG, MDF, timber, metal, Alucobond, rigid or foam styrene, rigid or foam PVC, Rowlux illusion film, Korogard high impact wall protection, etc.

\*As substrates and materials vary greatly, compatibility and suitability of substrate and material to be confirmed by customer prior to any production

**NOTE: Joint compound may need to be primed if it continues to dust.**

### TECHNICAL CHARACTERISTICS

**Spray-Lock® FRP's** formula is a water based acrylic blend spray adhesive that has milky white frost bubbles in appearance and provides immediate shear strength during installation.

**Spray-Lock® FRP** adhesive is solvent free, emits no harmful fumes and contains **<0.0g/ml VOC (Volatile Organic Compounds)** content. According to EPA Method 8260B.

**Spray-Lock® FRP** uses a safe non ozone depleting HFC propellant.

\*Green Seal Certified: This product meets the Green Seal™ Standard for Adhesives for Commercial Use, GS-36, based on its reduced hazard to humans, reduced volatile organic compounds, and reduced hazardous ingredients. \*\*According to EPA document: "National Volatile Organic Compound Emission Standards For Consumer Products" for aerosol adhesives.

## TECHNICAL DATA

Chemical Type	Water-based Acrylic Blend
Appearance	Milky white frost bubbles
Odor	Sweet mild odor
Flash point	Will not burn
NFPA 704 Flammability Rating	0 (Non Flammable)
Storage:	Do not subject to freezing temperatures.
Shelf life	3 years if unopened
Open time:	4 hours
Dry time:	Once adhesive is dry to touch (10-20 minutes)
VOC content	<0.0g/ml per EPA Method 8260B



### STANDARD AEROSOL

Shake aerosol can well. Snap blue tab on top of trigger to activate the can, aim at desired substrate. Pull blue lever to spray adhesive.

### COVERAGE GUIDE - STANDARD AEROSOL

70 ft<sup>2</sup> (6.5 m<sup>2</sup>)

2 - 8ft X 4ft Sheets

Coverage rates are a guide and figures will increase or decrease depending on the spraying technique implemented. Please refer to Installation Guidelines for detailed instructions.

**GAT**

**INSPIRED TECHNOLOGY**

Exclusively Distributed by GAT Technologies Pty Ltd  
21 Aitken St Williamstown Victoria 3016 Australia

Tel: 61 3 9397 0001 Fax: 61 3 9397 0037 Email: sales@gat.com.au Web: www.gat.com.au