









**Ideal for Vertical Installation of the Following Materials** 

FRP • NRP • Plastic & Composite Wall Panels • LVT on Walls • Carpet Tile on Walls • Recycled Rubber • Approved Sheet Vinyl

#### PRODUCT CHARACTERISTICS

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

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

**Spray-Lock FRP Spray Adhesive** increases productivity with a faster application rate, saving time and money. Spray-Lock FRP Spray Adhesive comes in an easy-to-use aerosol can.

#### **ADVANTAGES**

- Reduction of labor costs by about 30%
- · No loss of glue residue in the spray can
- · Open time: 8 hours
- Direct application on wall/immediate adhesion
- Releasable for repositioning (prior to rolling)
- Suitable for use on porous and non-porous substrates
- 0.0 g/mL VOC content (Volatile Organic Compounds)
- · Water-based adhesive. Contains no hazardous solvents
- · Easily wipes off with water while adhesive is still wet
- · Non-flammable
- · No offensive odors
- · Less waste

### SUITABLE SUBSTRATES

**Spray-Lock FRP Spray Adhesive** adheres to most smooth, clean surfaces, including properly prepared:

- Plywood
- Drywall
- · Water Resistant Drywall
- Approved Cement-bonded Particle Board
- Metal
- FRP
- · Ceramic Tile

NOTE: Prime all joint compound.

#### TECHNICAL CHARACTERISTICS

**Spray-Lock FRP Spray Adhesive** 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 Spray Adhesive** is solvent free, emits no harmful fumes, and contains 0.0 g/mL VOC (Volatile Organic Compounds) in content, according to EPA Test Method 8260B.

**Spray-Lock FRP Spray Adhesive** uses non-ozone depleting HFC propellant.

\*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)
SHELF LIFE	3 years, unopened and opened
OPEN TIME	8 hours
DRY TIME	Once adhesive is dry to the touch (10-20 minutes)
VOC CONTENT	0.0 g/mL calculated per EPA Test Method 8260B
STORAGE	Do not subject to freezing temperatures
CLIMATE-CONTROL SETTINGS	Building owners should become aware of the wall and flooring material manufacturer's guidelines for climate-control settings (temperature and humidity).

the installation.



## **COVERAGE GUIDE**

These conditions must be monitored and kept constant to ensure the overall performance and long-term success of

FRP ADHESIVE | 22 oz AEROSOL CAN (650 mL) 70 ft<sup>2</sup> (6,5 m<sup>2</sup>) Two 8 ft x 4 ft sheets (ca 244 x 122 cm)

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



ENGLISH (EN)

REV: REL