



**Forza™**  
**BOND** | A FORCE TO BE RECKONED WITH

# Industrial

## OA28



### Rollable Panel Adhesive



**ForzaSEAL® OA28** is a high performance, rollable advanced polymer adhesive specifically formulated to be used for most types of paneling installations.

### Benefits

- Rollable Adhesive
- Universal Application
- Can be adhered immediately
- Will not attack mudded joints
- Environmentally safe
- Fast strength development
- Nonflammable
- Moisture, mold & mildew resistant
- Strong, fast grab
- Water-resistant bond
- Odorless
- VOC-Compliant

### Product Application

- Keep clean and free of adhesive build-up to ensure proper application
- Place panel against surface and press firmly over entire surface, working from the edge of the panel where molding is installed outwards to the open edge.
- Using a roller over the entire installed wall panel is recommended.
- Bracing may be required if walls and panels are not flat.
- Panels used in conjunction with channel moldings should NOT fit tightly into the moldings.
- Leave a small area in 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.
- Spread no more adhesive than can be installed in 20 minutes or less.

### Applications

Specifically designed for installing fiber reinforced plastic, plastic laminate, wainscoting, and other wall coverings over many common porous and non-porous surfaces. Compatible with wood, foam board, plastic, laminate, plywood, tub surrounds, metal, concrete vinyl, and non-porous building materials

### Technical Data

Skin Time:	65 minutes
Elongation at Break:	198%
Shore A Hardness:	35 - 40
Color:	White
Viscosity:	100,000 cps
Application Temperature Range:	40 - 140°F
Shelf Life:	12 Months
Lap Shear Strength:	196 Psi
Sag:	Non-Sagging

### Packaging

1 Gallon	3.5 Gallon
5 Gallon	

### Recommended Cleanup

Water  
Alcohol

CREATING INDUSTRIAL ADHESIVE, TAPE, AND SEALANT SOLUTIONS THAT OUTPER-

