

## Kwik Grip® Vertical Gel

### Description

Selleys Kwik Grip Vertical Gel is excellent for bonding large vertical flat, close-fitting surfaces. It forms a durable, heat and water resistant bond.

### Product Information

Packaging	Size
Tube	40 grams
Can	400 grams
Can	800 grams
Can	3.2 Kg

### Uses

Vertical bonding:

- Veneers
- Rubber Cork
- Felt
- Leather
- Canvas
- Metals

### Features

- Broad Surfaces
- Vertical Surfaces
- Non Drip
- Strong
- Durable
- Heat and Water Resistant

### Technical Details

Property	Typical Result
Colour	Beige / Opaque
Application Temperature	10°C – 35°C
Full Cure	24 hours
Open Time	20 – 40 minutes
Heat Resistance	130°C
Coverage	0.25m <sup>2</sup> per 40g of one surface, depending on porosity.
Indicative data only, not intended for preparation of specifications	

### Surface Preparation

Ensure surfaces are clean and dry.

### Directions for Use

1. Ensure surfaces are clean and dry. If cutting laminate sheets cut slightly oversize. **Tube:** Remove cap and carefully pierce foil.
2. Apply to both surfaces and spread evenly ensuring surfaces are completely covered. Keep surfaces apart until adhesive is almost dry – approximately 20 minutes, no more than 40 minutes.
3. Position items carefully, still keeping surfaces apart with dowels. When edges are perfectly aligned, remove dowels, and working from one edge, press surfaces firmly together. Grabs **immediately** on contact
4. Secure bond by running a roller over the bonded surfaces or by hammering the surface from the centre outwards using a padded block. Maximum bond strength is reached after 24 hours. Clamping of warped or curled surfaces may be necessary

### Wet Bonding (Small areas or porous surfaces):

1. Ensure surfaces are clean and dry.
2. Apply Kwik Grip® to one surface, then bring surfaces together and clamp until dry.

### Tips

- Ensure compatibility with materials to be bonded, test on an inconspicuous area or confirm with the materials manufacturer (e.g. some vinyl floor coverings are incompatible with solvent products).
- Do not use below 10°C
- Ensure contents are completely dry before disposing
- Product may thicken on storage at low temperatures. If this occurs, warm to room temperature for 24 hours, put out in the sun or in a bowl of hot water for a short period of time with occasional stirring.

### Coverage

0.25m<sup>2</sup> per 40g of one surface, depending on porosity.

### Clean Up

Clean up wet adhesive with mineral turps. Ensure contents are completely dry before disposing.

### Limitations

- Not for polyethylene, polypropylene plastics. Use Selleys™ All **Plastic Fix**.
- DO NOT use below 10°C. For easier application allow product to warm to room temperature before use.

### Warnings, First Aid and Shipping Information

This information can be located on the product SDS found through our website – [www.selleys.com](http://www.selleys.com)