

Hold Up

Description

Selleys Hold Up makes mounting, bonding or sticking tasks easier. With Hold Up you can forget screws, nails or clamps even when adhering on vertical surfaces*. Works on almost anything* even on indoor and outdoor surfaces. It is heat, UV and water resistant.

Product Information

Packaging	Size
Tube	130 g
Cartridge	290 mL

Uses

Suitable for small jobs indoors or outdoors. Works on most materials: timber, concrete, MDF, particleboard, plasterboard, metals, some plastics*, glass, masonry, tiles and ceramics.

Features

- Adjustable (for up to 15 minutes)
- Water resistant (not suitable for permanent water immersion)
- Paintable after 48 hours with waterbased paints
- Product holds objects on vertical surfaces*

Technical Details

Property	Typical Result
Technology	Sil-X™
Colour	White
Skin Time	45 minutes
Cure Time	At least 48 hours
Indicative data only, not intended for preparation of specifications	

Surface Preparation

Make sure the surfaces are clean, free from grease, grit and grime. Sand back any loose or peeling surfaces.

Directions for Use

Cartridge

1. Hold Up is a high-performance product, for best results use a high-quality caulking gun.
2. Face the V cut-out part of the nozzle upwards and apply the adhesive on one surface in long vertical beads approximately 5 cm apart (covering the full surface)
3. After applying the adhesive, press the surfaces together firmly, ensuring the adhesive spreads.

Tube

1. Pull off cape, unscrew nozzle and pierce membrane with the tip of the nozzle. Replace nozzle and cut along the second ridge
2. Cover one surface with Hold Up in long vertical strips
3. After applying the adhesive, press the surfaces together firmly, ensuring the adhesive spreads.

Clean Up

Clean up with white spirits or mineral turpentine before product cures.

Storage

Store in a cool, dry place out of direct sunlight. When stored in this way Selleys Hold Up has a shelf life of 12 months.

Limitations

- *Not for some plastics (PE, PP, PTFE) or some rubbers.
- Product holds up to 100 kg/m² (tube) or 360 kg/m² (cartridge) on vertical surfaces (eg walls).
- For heavy objects, overhead applications and non-porous materials such as glass and metals it is recommended that additional supports (eg clamps) are used during cure as a precaution.
- Must not be disturbed until cured (at least 48 hours)

Warnings, First Aid and Shipping Information

This information can be located on the product SDS found through our website – www.selleys.com