

Kwik Grip High Temp Spray

Description

KWIK GRIP[®] HIGH TEMP SPRAY ADHESIVE is a high-grade spray adhesive that is resistant to high heat, water and salt water. Forms an instant bond on contact of two sprayed surfaces.

Product Information

Packaging	Size
Aerosol	350g

Uses

Suitable for: Wood, Metal, Aluminium, Fabric, Polyurethane Foam, Laminate, Leather, Felt, Cork.

Features

- Heat Resistant to 90°C
- Water & Saltwater Resistant
- Fast Drying
- High Grab
- Suitable for Automotive Headlining
- Suitable for Marine carpet

Technical Details

Property	Typical Result
Technology	Aerosol Spray
Full bond strength	24 hours
Indicative data only, not intended for preparation of specifications	

Surface Preparation

Ensure surface is clean and dry.

Tips

- Keep surfaces apart up to 5 minutes or until adhesive is touch dry, **no more than 10 minutes**.

Directions for Use

USE ONLY IN A WELL-VENTILATED AREA. AVOID CONTACT WITH SKIN & EYES. DO NOT SWALLOW.

1. Ensure surface is clean and dry.
2. Shake can well before use. Holding can 20cm away, spray both surfaces liberally and evenly.
3. Keep surfaces apart up to 5 minutes or until adhesive is touch dry, no more than 10 minutes.
4. Position items carefully and when perfectly aligned, press surfaces together and apply an even pressure.
5. Clamp or use a roller over the bonded surfaces.

Clean Up

- Clean nozzle after use – invert can and spray until clear propellant comes out. Nozzles may be soaked in turps to keep clean.
- Clean up wet adhesive with mineral turps.

Storage & Disposal

Protect from sunlight. Do not expose to temperatures exceeding 50°C. Store locked up in a cool, dry, well-ventilated place and away from oxidising agents and corrosive materials.

Spray unwanted adhesive onto newspaper, allow to dry and dispose of remaining contents/container in accordance with local, regional, national and international regulations. If can becomes rusted or damaged dispose of carefully – obtain instructions from our website or 24hr Emergency Response Number.

Limitations

- Not suitable for use on Polystyrene foam.

Warnings, First Aid and Shipping Information

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