

Fix & Go Shoe Repair

Description

Fix & Go Shoe Repair is a strong, flexible, weather and impact resistant adhesive that is ideal for most shoe repairs.

Product Information

Packaging	Size	Colour
Tube	50mL	Clear

Uses

Fix & Go Shoe Repair is ideal to repair school shoes, dress shoes, high heels, wedges, sporting shoes, outdoor shoes, repairing soles, tongues, straps, inner sole and attaching decorative items.

It will stick to rubber, leather, canvas, cork, EVA foam, and most plastics*

Features

- Strong & flexible bond
- Clear bond
- Weather resistant
- Impact resistant

Technical Details

Property	Typical Result
Technology	Solvent based
Colour	Clear
Working time	1 minute
Initial Bond	24 hours
Maximum Bond time	72hours
Indicative data only, not intended for preparation of specifications	

Surface Preparation

Ensure surfaces are clean and dry.

Directions for Use

Do Not Swallow. Not to be taken. Use in a well-ventilated area. Avoid skin & eye contact.

1. Remove cap, carefully pierce seal.
2. **Contact Method (for larger area repairs):** Coat both surfaces evenly with glue. Keep apart until the adhesive film is almost dry (approximately 1 minute). Carefully line up surfaces to be joined and press firmly together. Bonds form immediately on contact. Wipe nozzle with cloth, replace cap immediately after use. Clean up with acetone before it dries.
3. **Wet Bond Method (for small area repairs):** Apply adhesive to one surface only and immediately press together. Lightly clamp or hold until dry.
4. Wipe nozzle and replace cap immediately after use. Clean up spills and excess adhesive with acetone before it dries. Ensure adhesive is completely cleaned up from exposed surfaces

Tips

- For very porous surfaces, seal by first coating the surface with a thin layer of adhesive and allow it to dry before applying a second coat to form the bond as directed.
- Clamping or pressing with a heavy object during drying may be used for stronger adhesion (bulldog clips ideal for this)
- Maximum bond strength is achieved after 3 days. Ready for practical use after 1 day.
- Acetone can be used to clean up spills and excess adhesive before it sets

Clean Up

Uncured product may be removed with acetone. Cured product can be sanded and scraped.

Storage.

Store in a cool place. Keep out of reach of children. Keep away from all sources of ignition.

Limitations

*Not for polyethylene, polypropylene plastics. Use **Selleys™ All Plastic Fix**

*May cause some vinyl & plastics to discolour or harden. If in doubt, please test in a small hidden area first.

Warnings, First Aid and Shipping Information

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