

Technical Data Sheet

Shoe Glue

Issue No. 1 21.02.2008

DESCRIPTION

Shoe Glue is a strong, weather and impact resistant adhesive that is ideal for most shoe repairs.

SIZES AVAILABLE

Shoe Glue is available in 50mL tube.

USES

Shoe Glue is a specific purpose adhesive for general shoe repairs, e.g. re-affixing lifted sole edges and failed stitching.

It is suitable for use on canvas, fabric, leather, rubber, wood, cork and most modern synthetic shoe materials (eg EVA).

TECHNICAL FEATURES

- Multipurpose formula gives Tarzan's Shoe Glue the ability to bond to a large variety of shoe surfaces.
- Long lasting.
- Easy to use.
- Can be coloured to match shoe colour with solvent type marking pens or commercially available shoe colourants (e.g. Tuxan Shoe Colour).
- Excellent general purpose contact adhesive for other household repairs.

TECHNICAL DETAILS

Typical Properties

(Not intended for setting of specifications)

Appearance: Opaque, light beige, lump free liquid. **Viscosity:** 17,000-18,000 cps, LVT #4/12 @ 25oC

Solids Content: 26.8-29.8% w/w **Specific Gravity:** 0.92-0.94 @ 25oC.

Cure Time: 24 hours. **Shelf Life:** 2 years.

HOW TO USE

- Ensure surfaces are clean, dry and free from dirt or grease. Remove cap and carefully pierce seal.
- For larger area repairs eg shoe soles, we recommend the contact bond method: For quick and even bonding, apply to one surface only, press together and pull apart. Keep apart until the adhesive film is almost dry (approx. 10-20 minutes). Carefully line up surfaces to be joined and press surfaces firmly together. Bonds immediately on contact. Clamping may be necessary in some applications.
- For smaller areas, either use the contact method as above, or join with a wet bond: Apply shoe glue to one surface only and immediately press together. Lightly clamp or hold until dry.
- Allow adhesive to achieve maximum bond strength (24 hours) before wearing.
- Wipe nozzle clean and replace cap immediately after use. Clean up application tools and excess adhesive with mineral turpentine before it dries.

CLEAN UP

How to clean up tools and spills

HANDY HINTS

A piece of plastic from a take away container makes a good applicator for shoe soles. Bulldog clips are handy to use for clamping straps.

building clips are flating to use for clamping strap

LIMITATIONS

- Not recommended as the sole agent for building up worn surfaces such as heels, soles or edges.
 It is not a hard wearing compound.
- Will not bond Polyethylene or Polypropylene plastics.

WARNINGS/FIRST AID

Highly Flammable. Harmful by inhalation. Keep away from sources of ignition - No Smoking. Avoid contact with eyes. Do not empty into drains. Take precautionary measures against static discharges.

Skin

Wipe excess material from skin with a clean rag or paper towel (do NOT use solvent to clean skin). If skin contact occurs, remove contaminated clothing and wash skin with running water. If irritation occurs seek medical advice.

Eve

If in eyes, wash out immediately with water. In all cases of eye contamination it is a sensible precaution to seek medical advice.

Ingestion

Rinse mouth with water. If swallowed, do NOT induce vomiting. Give a glass of water. Seek medical advice.

SHIPPING/STORAGE/DANGEROUS GOODS INFORMATION

Storage

Ensure cap is replaced and store in a cool dry place. Transport

Dangerous Goods Class 3 (Flammable liquid).



Further enquires:

Telephone - 1300 555 205 Website – www.selleys.com.au Email - selleys.customer.service@orica.com 1 Gow Street, Padstow NSW 2211 Australia LOCKED BAG 700, MILPERRA NSW 1891

© 2002-2006 Selleys Pty Limited ABN 67 000 049 427

All information contained in this Product Information Sheet is as accurate and up-to-date as possible. Products can be expected to perform as indicated in this Sheet, so long as application procedures are followed as recommended. However, there are no expressed or implied warranties set out in this information other than those implied by Commonwealth, State or Territory Legislation.