

Multigrip

Updated 22/01/2015

DESCRIPTION

Multigrip is a clear, flexible general purpose adhesive ideal for household, craft and hobby use.

SIZES AVAILABLE

Multigrip is available in a 30mL tube.

USES

Multigrip bonds metal (jewellery, toys, etc.), plastics (toys, dolls, etc.), canvas (deck chairs, tents etc.), timber (models, toys, etc) fabric.

TECHNICAL FEATURES

- All-purpose glue which bonds most materials.
- Dries clear
- Flexible.
- Instant bonding (by contact method)
- Fast drying.
- Water-resistant.
- Grabs in minutes the exact 'grab time' depends on the surfaces to be joined.

TECHNICAL DETAILS

Appearance:	Clear lump free liquid.
Viscosity:	14,500 - 16,000 cps LVT #3/6 @ 25°C.

LIMITATIONS

- □ Highly flammable.
- Small Jobs All Fix will not bond Teflon, Polyurethane, Polyethylene and Polypropylene plastics. Polyethylene and Polypropylene are used to make many household utensils and children's toys.
- Do not use for bonds requiring heat resistance above 90°C.
- Will damage foam polystyrene.

HOW TO USE

- Remove all dirt, dust and grease from surfaces to be joined. Unscrew cap and carefully pierce diaphragm in tube with a nail. Replace nozzle part of cap.
- Squeezing gently, apply an even coating of Small Jobs All Fix to both surfaces to be joined*. Press surfaces together and clamp or hold firmly for approximately 1-2 minutes or until adhesive grabs. (Instant bonds can be achieved on contact by waiting approximately 1 minute before pressing parts together firmly.)
- Leave assembly undisturbed until adhesive fully dries. Approximately 10-12 hours is needed to achieve strength for normal use. Maximum bond strength is achieved after 24 hours or longer if large areas or nonporous materials are being bonded.
- □ Replace cap firmly on tube for storage.
- Clean up spills with acetone or nail polish remover. (Note: these are aggressive solvents and can damage some surfaces of many materials. Its effect on the material should be trialled on an inconspicuous area first.)

* For very porous surfaces - apply a thin coating of adhesive to both surfaces and allow to dry (approximately 5 minutes). Apply Multigrip again and treat as above.

WARNINGS/FIRST AID & SHIPPING INFORMATION: Refer to the MSDS section located on the Selleys Website.



© 2015 **Selleys** Pty Limited ABN 67 000 049 427

 Ph: AU - 1300 555 205
 P a g e
 1

 Ph: NZ - 0800 735 539
 Pa g e
 1

 Website - www.selleys.com.au
 Email - selleys.customer.service@selleys.com.au
 1

 Head Office: 1 Gow Street, Padstow NSW 2211 AU
 1
 1

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.