

SUPA GLUE STRONG & ADJUSTABLE

DESCRIPTION

Selleys Supa Glue Strong & Adjustable is great for all types of household repairs. The thick gel consistency means repairs with no mess. It allows extra time to align or reposition surfaces, for perfect results. It requires no mixing, gives a strong bond in seconds and dries clear. And of course you know that if it's Selleys it works!

SIZES AVAILABLE

Selleys Supa Glue Strong & Adjustable is available in 3ml tube only.

USES

Selleys Supa Glue Strong & Adjustable is suitable for bonding variety of porous and non-porous surfaces, including metals, wood, china, rubber, leather (test first as some leather may become hardened or discoloured) and some plastics.

TECHNICAL FEATURES

- Non-drip gel consistency is ideal for vertical jobs
- More time to arrange and reposition
- No immediate finger bonding
- Bonds a variety of surfaces
- Water resistant
- No clamping necessary
- No mixing required
- Self piercing, clog free cap
- Forms a rigid bond
- Can be used for gap filling due to gel consistency

LIMITATIONS

- Adhesive will stick to skin, but it is delayed 20 to 30 seconds, depending in skin type and amount of adhesive.
- Supa Glue Strong & Adjustable can create a white residue on the surface of a material if the area is not well ventilated. Clean the affected area with acetone, to remove residue.

- Not recommend for polyethylene, polypropylene plastics or glass.
- Not suitable for use on items that contain hot liquids e.g. mugs.
- For best results, ensure surfaces to be bonded are clean, free of dust, dry and close fitting.
- Since Supa Glue Strong & Adjustable cures with moisture, set times may be extended on very dry surfaces or under dry conditions.
- Super glues Strong & Adjustable cure more slowly when large amounts are used. For faster cure use sparingly.
- Do not squeeze tube before removing cap. Handle tube by plastic nozzle neck when opening and closing cap. This prevents pressurizing tube which may force material into cap, preventing a tight seal after use.

TECHNICAL DETAILS

Supa Glue Strong & Adjustable
Chemical and physical properties

Appearance: Clear liquid

Viscosity: 11,000mPa.s

Flash point: 80°C

Setting time: 30(sec)

Tensile-shear strength: 15N/mm²

The setting time and the tensile-shear strength were tested according to JIS K6861-1995. The material of test piece was steel. The test condition is controlled to 23°C-50%RH.

Setting time for various substrates

Substrates	Setting Time (sec)
NBR/NBR	5
Neoprene/ Neoprene	15
Paper/Paper	20
Rigid PVC/ Rigid PVC	10
Launan plywood/Lauan plywood	45

Test condition: 23°C-50%RH

HOW TO USE

- Ensure surfaces to be bonded are clean, dry, free of dust and close fitting.
- Remove nozzle and pierce tube seal with reverse end of cap and replace nozzle.
- Remove cap and apply a small amount of glue to one surface. Bring surfaces together and apply slight pressure. Allow 45 minutes for sufficient bond strength for practical use. Maximum bond strength reached after 12 hours.
- Wipe tip of tube, replace cap and store upright in dry cool place.

Clean-Up

- Wipe excess product from the nozzle with a tissue dipped in nail polish remover.
- In the event that fingers get stuck together - don't panic! Slowly twist fingers in opposite direction in hot soapy water. Acetone (most nail polish remover) or Olive oil can also be used to remove Supa Glue Strong & Adjustable from skin.
- To remove excess from materials, it is recommended that the material be soaked in a solution of acetone and water (i.e. 3 parts acetone to 1 part water). Where soaking is not possible, try placing a piece of absorbent material (eg cotton wool) soaked in acetone on the excess for 5 to 10 minutes, topping up the acetone if it evaporates. Gently rub the surface with the material to remove the residues.

Note: TEST THE SURFACE IN AN INCONSPICUOUS SPOT to ensure it is unaffected by acetone before attempting removal using this method.

WARNINGS/FIRST AID

- Avoid contact with the skin and eyes.
- Avoid breathing vapour.
- Where Supa Glue residues are on the skin, it is recommended that the skin be soaked in warm to hot water to allow easy removal. It is not advisable to try to remove the cured adhesive by pulling and scraping the skin as this will only serve to damage the skin. Alternatively rub in hand cream or vegetable oil to accelerate the natural process of the skin sloughing off to remove the residue. Where immediate adhesive removal is considered necessary apply a solvent such as acetone (nail polish remover) then wash off with soapy water. Apply hand cream to replace natural oils in skin.
- Do not use near eyes or open wounds.
- In case of contact with eyes, flush with water for at least 15 minutes and seek medical attention.
- Non toxic when set

SHIPPING/STORAGE/DAGEROUS GOODS

INFORMATION

Cyanoacrylate adhesives deteriorate on exposure to heat and ultraviolet light, and polymerisation occurs when exposed to atmospheric moisture.

For best performance from this product after opening, store in the refrigerator or in a cool, dry place away from direct sunlight and ensure tube is well sealed.

Not restricted.

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