

Selleys Fix & Go Brush On Super Glue - 5ml

Canonical: <https://directory.selleys.com.au/adhesives/super-glue/selleys-fix-go-brush-on-super-glue-5ml-guide/>

Details:

AI Summary

Product: Selleys Fix & Go Brush On Super Glue **Brand:** Selleys (DuluxGroup (Australia) Pty Ltd, ABN 67 000 049 427) **Category:** Instant adhesive / cyanoacrylate super glue **Primary Use:** Precision brush-on instant bonding of ceramics, fine jewellery, and small household items using an integrated brush applicator for controlled, mess-free film application.

Quick facts - **Best for:** Repairs on vertical surfaces, porous or textured substrates, irregular contours, and delicate materials where excess adhesive would show - **Key benefit:** Integrated brush applicator delivers thin, even adhesive films without run-off or pooling - **Form factor:** 5mL liquid in a bottle with integrated brush applicator - **Application method:** Brush adhesive onto one surface, join parts, and hold for 10–30 seconds

Common questions this guide answers 1. What triggers this adhesive to cure? → Moisture from atmospheric humidity or trace moisture on the substrate surface initiates anionic polymerization 2. What PPE is required when using this product? → Nitrile rubber gloves, chemical goggles or enclosed eye protection, protective clothing, and a respirator with organic vapour cartridges when ventilation is inadequate 3. What should I do if this adhesive contacts my eyes? → Hold eyelids apart and flush continuously with running water for at least 15 minutes, remove contact lenses if easy to do so, then transport to a doctor or hospital

Product overview and positioning

Selleys Fix & Go Brush On Super Glue is a 5mL ethyl cyanoacrylate-based instant adhesive built for precision application on small repairs (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Where conventional super glue bottles rely on dropper tips, this formula features an integrated brush applicator that delivers controlled, mess-free coverage on delicate substrates — ceramics, fine jewellery, and small household items. The product carries a Schedule 5 Caution classification under Australian poison scheduling and a combustible liquid classification (C1) for storage purposes (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

The brush-on delivery system is what sets this adhesive apart from squeeze-tube variants. It lets you paint adhesive onto vertical surfaces, coat irregular contours, and apply thin, even films without the run-off or pooling that plagues liquid super glues. That makes it the right choice when excess adhesive would compromise the look of a repair, or when precise edge control matters.

Chemical composition and formulation

The adhesive contains greater than 60% by weight of 2-propenoic acid, 2-cyano-, ethyl ester (CAS 7085-85-0), with the remaining balance made up of non-hazardous ingredients or materials below reporting thresholds (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). This active ingredient, ethyl cyanoacrylate, is a fast-polymerizing monomer that undergoes anionic polymerization when exposed to moisture, whether from atmospheric humidity or trace moisture on the substrate

surface.

Ethyl cyanoacrylate sits in a specific position within the cyanoacrylate family. Compared to methyl cyanoacrylate (the fastest-setting variant) and butyl or octyl cyanoacrylates (slower-setting, flexible variants), ethyl cyanoacrylate delivers intermediate cure speed with moderate bond rigidity. The >60% concentration signals a professional-grade formulation, optimized for rapid polymerization while maintaining the working viscosity that brush application demands (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

This formula contains no disclosed plasticizers, rubber modifiers, or impact-resistance additives, which positions it as a high-performance general-purpose adhesive rather than a shockproof or flexible variant. For applications requiring impact resistance, select a formulation specifically engineered with elastomeric additives.

Hazard profile and classification

Selleys Fix & Go Brush On Super Glue carries a "Warning" signal word and is classified across four hazard categories under the Globally Harmonized System of Classification and Labelling of Chemicals (GHS 7) as adopted by Safe Work Australia (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

****Flammable Liquid, Category 4 (H227):**** The product has a flash point between 60°C and 93°C (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). While not as immediately flammable as Category 1–3 liquids, combustible liquids will ignite when exposed to sufficient heat. This classification triggers storage requirements under AS 1940 — keep the product away from heat, sparks, open flames, and hot surfaces.

****Skin Corrosion/Irritation, Category 2 (H315):**** The adhesive causes skin irritation on contact (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Cyanoacrylates bond rapidly to skin proteins, generating localized heat through the exothermic polymerization reaction. This can produce redness, swelling, or burning sensations. The Category 2 classification indicates reversible skin effects that do not constitute corrosion.

****Eye Damage/Irritation, Category 2A (H319):**** Contact with eyes causes serious eye irritation (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). The 2A classification sits below Category 1 (irreversible eye damage) but above Category 2B (mild irritation), indicating the potential for significant discomfort, tearing, redness, and temporary vision impairment that reverses within 21 days. Cyanoacrylate vapours can also cause irritation through vapour exposure.

****Specific Target Organ Toxicity (Single Exposure), Category 3, Respiratory Tract Irritation (H335):**** Inhalation may cause respiratory irritation (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Ethyl cyanoacrylate releases vapours that irritate mucous membranes in the nose, throat, and lungs. Category 3 covers transient, reversible effects following single exposure. Chronic or occupational users face cumulative exposure risks not captured in this single-exposure classification.

The product is not classified as Dangerous Goods under the Australian Code for the Transport of Dangerous Goods by Road & Rail or New Zealand NZS5433, which simplifies retail distribution and consumer transport (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

Personal protective equipment requirements

The manufacturer specifies mandatory personal protective equipment for safe handling, matched to the product's hazard profile (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

****Hand protection:**** Wear nitrile rubber gloves during application. The Safety Data Sheet notes that glove construction variations and local working conditions require end-user validation

(SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Nitrile delivers superior chemical resistance to cyanoacrylates compared to latex or vinyl, materials that cyanoacrylates can penetrate or bond to. For brush application work, gloves prevent inadvertent skin bonding when handling the applicator or wiping excess adhesive.

****Eye and face protection:**** Chemical goggles or enclosed eye protection are mandatory (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Standard safety glasses with side shields provide minimum protection, but enclosed goggles prevent vapour infiltration during extended use or work in confined spaces. The brush applicator reduces splash risk compared to squeeze bottles, but sweeping brush strokes can still propel fine droplets.

****Respiratory protection:**** Use a suitable respirator when adequate ventilation cannot be achieved (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). For small-scale intermittent repairs in well-ventilated areas, respiratory protection may not be necessary. Batch repairs, production environments, or work in enclosed spaces require respirators with organic vapour cartridges rated for cyanoacrylate vapours. The respiratory irritation hazard (H335) confirms that vapour inhalation poses a genuine risk requiring engineering or PPE controls.

****Protective clothing:**** The manufacturer specifies protective clothing alongside the above equipment (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). For craft or hobby applications, long sleeves and an apron prevent skin contact from drips or wipe-off. Industrial or high-volume users should consider full coverage to keep cumulative exposure down.

Post-handling hygiene is explicitly required: wash hands before smoking, eating, drinking, or using the toilet, and launder contaminated clothing before reuse (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

Ventilation and environmental controls

Use this product "only outdoors or in a well-ventilated area" (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). This precautionary statement (P271) reflects both the respiratory irritation hazard and the combustible classification. Well-ventilated areas typically achieve 6–12 air changes per hour, delivered through natural cross-ventilation (open windows and doors on opposite walls) or mechanical extraction.

"Avoid breathing dust, fume, gas, mist, vapours or spray" (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Ethyl cyanoacrylate's vapour pressure drives continuous off-gassing from open containers and freshly applied adhesive. In unventilated spaces, vapour concentrations build fast, and the small 5mL volume can give users a false sense of security. The exothermic cure reaction accelerates vapour release during the first 30–60 seconds of bonding.

For bench work or craft applications, position fans to direct vapours away from the breathing zone. Avoid directing airflow straight onto the work surface, which can accelerate cure. Outdoor use eliminates vapour accumulation entirely, though humidity variability will affect cure speed.

Storage requirements and shelf life

Storage conditions directly affect both product performance and safety. The manufacturer specifies four interrelated storage requirements.

****Ventilated storage (P403+P233):**** Store in a well-ventilated place and keep the container tightly closed (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). This dual requirement addresses two degradation pathways. Ventilation dissipates vapours from container leakage or permeable packaging, preventing vapour build-up in storage cabinets. Keeping the container tightly closed is critical — atmospheric moisture triggers polymerization, and even brief exposure to humid air will cure adhesive in the brush bristles or around the bottle neck, making the applicator unusable.

****Cool storage (P403+P235):**** Store in a well-ventilated place and keep cool (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Elevated temperatures accelerate spontaneous polymerization of cyanoacrylate monomers, even in sealed containers. While refrigeration is not required as it is for some industrial cyanoacrylates, storage below 25°C significantly extends shelf life. Storage above 30°C — common in garages and sheds during summer — can cut viable shelf life from months to weeks.

****Secure storage (P405):**** Store locked up (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). This reflects the Schedule 5 poison classification and prevents access by children or unauthorised persons. The "Keep out of reach of children" precautionary statement (P102) reinforces this requirement.

****Heat source separation (P210):**** Keep away from heat, sparks, open flames, and hot surfaces, with no smoking (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). The C1 combustible liquid classification means storage must comply with AS 1940 segregation requirements, keeping the product separated from ignition sources and oxidising materials.

Before each use, inspect the container for signs of polymerization: thickened consistency, crystalline deposits around the cap, or a stiffened brush all indicate moisture ingress and partial cure. Once opened, how long the product stays usable depends heavily on capping discipline and humidity exposure.

Application technique and brush use

The integrated brush applicator calls for a different technique than bottle-applied super glues. After loading the brush, wipe it against the bottle rim to remove excess adhesive. Over-application wastes product and creates thick bond lines prone to whitening, a phenomenon where cyanoacrylate vapours react with atmospheric moisture and leave a white deposit on surrounding surfaces.

For best results, apply adhesive to only one surface of the joint. Use smooth, controlled strokes to build a thin, even film. The brush lets you feather adhesive onto porous substrates like unglazed ceramics, where liquid super glues would wick unpredictably into the material. On non-porous surfaces like metal or glass, the brush controls spread and keeps adhesive within the bond area.

Substrate preparation follows standard cyanoacrylate protocols: surfaces must be clean, dry, and degreased. Cyanoacrylates bond poorly to oily or dusty surfaces because polymerization requires direct contact between the monomer and the substrate's surface chemistry. Acetone or isopropyl alcohol cleans most surfaces effectively without leaving residues that interfere with bonding.

Position parts immediately after application. Cyanoacrylates begin polymerizing within seconds of moisture exposure, and the thin films created by brush application cure even faster than thick droplets — greater atmospheric moisture contact per unit volume means faster cure. Hold firm pressure for 10–30 seconds. The exact time depends on humidity (faster in humid conditions), substrate porosity (faster on porous materials that provide hydroxyl groups for polymerization), and temperature (faster when warm).

Between uses, wipe the brush clean before reinserting it into the bottle. Polymerized adhesive on brush bristles will contaminate the bulk liquid and accelerate degradation. Stiffened bristles despite cleaning mean the applicator has reached the end of its useful life.

First aid protocols

****Skin contact:**** If adhesive contacts skin, immediately remove contaminated clothing and flush the affected area with running water (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Keep flushing until advised to stop by a Poisons Information Centre (Australia 131 126, New Zealand 0800 764 766) or doctor, or for at least 15 minutes. For gross contamination, drench with water before

removing clothing, then continue flushing with water and soap if the material is insoluble (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

For burns, cover with a clean, dry dressing until medical help is available and do not break blisters if they form (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Seek medical assistance if swelling, redness, blistering, or irritation develops. Never attempt to peel bonded skin apart — this tears tissue. Soak the area in warm, soapy water and gently work the bond loose over several minutes. Acetone-based nail polish remover dissolves cyanoacrylate bonds but may cause additional irritation on already-affected skin.

****Eye contact:**** If adhesive enters the eyes, hold eyelids apart and flush continuously with running water (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Keep flushing until advised to stop by a Poisons Information Centre or doctor, or for at least 15 minutes, then transport to a doctor or hospital. Remove contact lenses if present and easy to do so (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). If eye irritation persists after flushing, obtain medical advice (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Eyelids bonded shut by super glue typically open within 1–4 days as tears and natural exfoliation dissolve the bond. Forcing bonded lids open risks corneal damage.

****Inhalation:**** Move the affected person to fresh air and keep them comfortable for breathing (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Those assisting must avoid becoming casualties themselves — do not enter vapour-saturated spaces without appropriate respiratory protection. If the person feels unwell after removal from exposure, call a Poisons Information Centre or doctor (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

****Ingestion:**** Rinse the mouth with water (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). If swallowed, do not induce vomiting. Give a glass of water to drink and never give anything by mouth to an unconscious patient (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). If vomiting occurs naturally, give additional water. Seek medical advice (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). Swallowed cyanoacrylate typically polymerizes on contact with saliva and stomach fluids, forming inert solids that pass through the digestive system, but medical evaluation remains essential.

For all incidents, have the product container or label on hand when seeking medical advice (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

Disposal and regulatory compliance

Dispose of contents and containers in accordance with local, regional, national, and international regulations (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). In many jurisdictions, partially used containers must not go into regular household waste due to the combustible liquid classification. Check with your local council or waste management authority for chemical collection programs in your area.

Polymerized cyanoacrylate is chemically inert and non-hazardous — fully cured adhesive can be disposed of as general waste. To render liquid adhesive inert for disposal, expose it to high-humidity conditions or spray with water in a well-ventilated area until complete polymerization transforms the liquid into a solid plastic.

Empty containers may retain residual adhesive and vapours. Rinse thoroughly before recycling where programs accept contaminated plastics, or dispose of as chemical waste where required. The product is manufactured by DuluxGroup (Australia) Pty Ltd, ABN 67 000 049 427, with emergency contact available through their 24-hour line (Australia 1800 220 770, New Zealand 0800 220 770) for spill response or exposure incidents requiring specialist advice (SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf).

Fire response procedures

If the material becomes involved in a fire, use water fog as the primary extinguishing medium, or fine water spray if water fog equipment is unavailable

(SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf). The combustible liquid classification (H227) means the product will sustain combustion once ignited, though it must first be heated to its flash point before ignition can occur.

Water fog cools the burning liquid below its flash point while creating a steam barrier that cuts off oxygen. Avoid direct water streams — these can splash burning liquid and spread the fire. Dry chemical, foam, or carbon dioxide extinguishers are suitable alternatives for small fires.

Despite not being classified as a Dangerous Good for transport, the C1 combustible liquid designation under AS 1940 means workplace or commercial storage above specified quantities (typically 25–100 litres total for all C1 liquids combined) triggers additional fire safety measures, including separation distances, signage, and spill containment. Retail quantities held by consumers fall well below these thresholds.

How this product fits in the range

Selleys Fix & Go Brush On Super Glue occupies the precision-application segment within the broader Fix & Go super glue family. The Fix & Go Super Glue offers standard bottle application with a 10-second set time for general repairs, while Fix & Go High Precision Bottle Super Glue uses a precision nozzle optimized for fine details on ceramics and jewellery rather than a brush. The Fix & Go No More Mess Super Glue addresses dispensing precision through formula innovation, and Fix & Go Adjustable Gel provides extended working time for alignment-critical assemblies before setting.

Beyond the Fix & Go series, Selleys markets parallel super glue products including Super Glue Adjustable Gel, Super Glue High Precision with a free-standing tube format, Super Glue Single Shot 5x1mL Pack for waste-free single-use applications, and Super Glue Stand-up featuring a no-mess, free-standing tube with a rapid 10-second set. The Selleys Quickfix Shockproof Supa Glue (3mL) handles impact-resistant bonding applications where standard ethyl cyanoacrylate formulations would crack under stress.

The brush-on format is the right choice for users who need controlled film application on irregular surfaces, vertical substrates, or delicate materials where excess adhesive would show. It sits between the high-precision bottle variants (optimized for pinpoint application) and gel formulations (optimized for gap-filling and extended repositioning time). Users working on flat, easily accessible surfaces with tight gaps may get better results from a bottle. Those working on porous, textured, or vertical surfaces get the controlled coverage the brush delivers. Anyone needing extended working time or impact resistance should reach for a gel or shockproof variant instead.

References

Source documents - SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf (canonical)

Related products in the range - Fix & Go Super Glue - Fix & Go High Precision Bottle Super Glue - Fix & Go No More Mess Super Glue - Fix & Go Adjustable Gel - Super Glue Adjustable Gel - Super Glue High Precision - Super Glue Single Shot 5x1mL Pack - Super Glue Stand-up - Selleys Quickfix Shockproof Supa Glue

Frequently asked questions

What is Selleys Fix & Go Brush On Super Glue: A precision brush-on instant adhesive

What is the volume of this product: 5mL

What is the active ingredient: Ethyl cyanoacrylate (2-propenoic acid, 2-cyano-, ethyl ester)

What is the CAS number of the active ingredient: 7085-85-0

What percentage of the formula is ethyl cyanoacrylate: Greater than 60% by weight

What type of applicator does this product use: An integrated brush applicator

How does the brush applicator differ from standard super glue: It delivers controlled, mess-free film coverage

Is this product suitable for ceramics: Yes

Is this product suitable for fine jewellery: Yes

Is this product suitable for small household repairs: Yes

What triggers the adhesive to cure: Moisture, from humidity or the substrate surface

What type of polymerization does ethyl cyanoacrylate undergo: Anionic polymerization

Is this formula flexible or rigid after curing: Rigid

Does this product contain plasticizers: Not disclosed by manufacturer

Does this product contain rubber or impact-resistance modifiers: No

Is this product shockproof: No

What product should I use for impact-resistant bonding: Selleys Quickfix Shockproof Supa Glue

What is the GHS signal word for this product: Warning

What is the flammability classification: Flammable Liquid Category 4 (H227)

What is the flash point range: Between 60°C and 93°C

Is this product classified as Dangerous Goods for transport: No

Does this product cause skin irritation: Yes

What is the skin hazard classification: Skin Irritation Category 2 (H315)

Are skin effects from skin contact reversible: Yes

Does this product cause eye irritation: Yes

What is the eye hazard classification: Eye Irritation Category 2A (H319)

Can eye irritation from this product cause permanent damage: No, effects reverse within 21 days

Does this product pose an inhalation hazard: Yes

What is the inhalation hazard classification: STOT Single Exposure Category 3 (H335)

What body parts are affected by inhalation: Respiratory tract

What is the Australian poison scheduling for this product: Schedule 5 Caution

What storage classification applies to this product: C1 combustible liquid

What storage standard governs this product's storage: AS 1940

Should this product be stored in a cool place: Yes, below 25°C is recommended

Does elevated storage temperature affect shelf life: Yes, it shortens shelf life significantly

Should the container be kept tightly closed during storage: Yes

Why must the container be kept tightly closed: To prevent moisture from curing the adhesive

Should this product be stored away from children: Yes

Should this product be stored away from heat sources: Yes

What recommended glove material is specified for handling: Nitrile rubber gloves

Are latex gloves suitable for handling this product: No, cyanoacrylates can penetrate or bond latex

Is eye protection required when using this product: Yes

What type of eye protection is recommended: Chemical goggles or enclosed eye protection

Is respiratory protection always required: No, only when ventilation is inadequate

When is respiratory protection required: In enclosed spaces or during batch/production use

What type of respirator cartridge is needed: Organic vapour cartridges rated for cyanoacrylate vapours

Is protective clothing recommended: Yes

Should you wash hands after use: Yes, before eating, drinking, smoking, or using the toilet

Where should this product be used: Outdoors or in a well-ventilated area

What precautionary statement applies to ventilation: P271 — use only outdoors or in well-ventilated area

How many air changes per hour defines adequate ventilation: 6–12 air changes per hour

Should you apply adhesive to both surfaces of a joint: No, apply to one surface only

What causes white residue around a bond: Cyanoacrylate vapours reacting with atmospheric moisture

What is the recommended hold time after joining parts: 10–30 seconds

Does humidity affect cure speed: Yes, higher humidity speeds curing

Does temperature affect cure speed: Yes, warmer temperatures speed curing

Do porous surfaces cure faster than non-porous: Yes

How should surfaces be prepared before bonding: Clean, dry, and degreased

What solvents are recommended for surface cleaning: Acetone or isopropyl alcohol

What should you do with the brush between uses: Wipe clean before reinserting into the bottle

What does stiffened brush bristles indicate: Moisture ingress and partial cure of the adhesive

What is the first aid action for skin contact: Flush with running water immediately

How long should skin be flushed with water: At least 15 minutes

Should bonded skin be peeled apart: No, soak in warm soapy water instead

What dissolves cyanoacrylate bonds on skin: Acetone-based nail polish remover

What is the Australian Poisons Information Centre number: 131 126

What is the New Zealand Poisons Information Centre number: 0800 764 766

What is the first aid action for eye contact: Hold eyelids apart and flush with running water continuously

How long should eyes be flushed with water: At least 15 minutes

Should contact lenses be removed before flushing eyes: Yes, if present and easy to remove

How long do bonded eyelids typically take to open naturally: 1–4 days

Should bonded eyelids be forced open: No, this risks corneal damage

What is the first aid action for inhalation: Move person to fresh air immediately

Should vomiting be induced if the product is swallowed: No

What should be given to a person who swallows this product: A glass of water to drink

Should anything be given orally to an unconscious patient: No

What is the DuluxGroup 24-hour emergency number in Australia: 1800 220 770

What is the DuluxGroup 24-hour emergency number in New Zealand: 0800 220 770

Who manufactures this product: DuluxGroup (Australia) Pty Ltd

What is DuluxGroup's ABN: 67 000 049 427

How should liquid adhesive be rendered inert for disposal: Expose to humidity or spray with water until fully polymerized

Is fully cured cyanoacrylate hazardous waste: No, it is chemically inert

What extinguishing medium is recommended for a fire involving this product: Water fog

Why should direct water streams be avoided on a fire: They can splash burning liquid and spread the fire

Are dry chemical or CO2 extinguishers suitable alternatives: Yes

What is the product volume in the Fix & Go Super Glue Single Shot pack: 5x1mL

Which Fix & Go product offers extended working time before setting: Fix & Go Adjustable Gel

Which product in the range uses a precision nozzle instead of a brush: Fix & Go High Precision Bottle Super Glue

Is this product the right choice for gap-filling applications: No, use a gel formulation for gap-filling

Is this product the right choice for vertical surfaces: Yes

Is this product the right choice for porous or textured surfaces: Yes

Label facts summary

> **Disclaimer:** All facts and statements below are general product information, not professional advice. Consult relevant experts for specific guidance.

Verified label facts

Product identity - Product name: Selleys Fix & Go Brush On Super Glue - Volume: 5mL -
Manufacturer: DuluxGroup (Australia) Pty Ltd - Manufacturer ABN: 67 000 049 427 - Applicator type:

Integrated brush applicator

****Chemical composition**** - Active ingredient: 2-propenoic acid, 2-cyano-, ethyl ester (ethyl cyanoacrylate) - CAS number: 7085-85-0 - Active ingredient concentration: Greater than 60% by weight - Remaining ingredients: Non-hazardous or below reporting thresholds - Plasticizers: Not disclosed by manufacturer - Rubber modifiers: No - Impact-resistance additives: No

****GHS hazard classification (GHS 7, Safe Work Australia)**** - Signal word: Warning - Flammable Liquid Category 4 — H227 - Skin Irritation Category 2 — H315 - Eye Irritation Category 2A — H319 - Specific Target Organ Toxicity (Single Exposure) Category 3, Respiratory Tract Irritation — H335 - Flash point: Between 60°C and 93°C - Not classified as Dangerous Goods for transport (Australian Code for the Transport of Dangerous Goods by Road & Rail; NZS5433)

****Regulatory classifications**** - Australian poison scheduling: Schedule 5 Caution - Storage classification: C1 combustible liquid - Applicable storage standard: AS 1940

****Precautionary statements (from SDS)**** - P102: Keep out of reach of children - P210: Keep away from heat, sparks, open flames, hot surfaces — no smoking - P233: Keep container tightly closed - P271: Use only outdoors or in a well-ventilated area - P403: Store in a well-ventilated place - P403+P235: Store in a well-ventilated place and keep cool - P405: Store locked up - Avoid breathing dust, fume, gas, mist, vapours or spray

****Personal protective equipment (manufacturer-specified)**** - Hand protection: Nitrile rubber gloves (suitable for intermittent contact; end-user validation required) - Eye/face protection: Chemical goggles or enclosed eye protection - Respiratory protection: Respirator with organic vapour cartridges when adequate ventilation cannot be achieved - Protective clothing: Required per manufacturer specification - Post-handling: Wash hands before eating, drinking, smoking, or using the toilet; launder contaminated clothing before reuse

****First aid — skin contact**** - Remove contaminated clothing; flush with running water for at least 15 minutes - For burns: cover with clean dry dressing; do not break blisters - Do not peel bonded skin apart - Australia Poisons Information Centre: 131 126 - New Zealand Poisons Information Centre: 0800 764 766

****First aid — eye contact**** - Hold eyelids apart; flush continuously with running water for at least 15 minutes - Remove contact lenses if present and easy to do so - Transport to doctor or hospital - Seek medical advice if irritation persists

****First aid — inhalation**** - Move person to fresh air; keep comfortable for breathing - Call Poisons Information Centre or doctor if person feels unwell

****First aid — ingestion**** - Rinse mouth with water - Do not induce vomiting - Give a glass of water to drink - Do not give anything by mouth to an unconscious patient - Seek medical advice

****Emergency contacts**** - DuluxGroup 24-hour emergency line (Australia): 1800 220 770 - DuluxGroup 24-hour emergency line (New Zealand): 0800 220 770

****Fire response**** - Recommended extinguishing medium: Water fog; fine water spray if water fog unavailable - Alternative extinguishants: Dry chemical, foam, carbon dioxide - Avoid direct water streams (risk of spreading burning liquid)

****Disposal**** - Dispose of contents and container in accordance with local, regional, national, and international regulations - Fully polymerized (cured) cyanoacrylate is chemically inert and non-hazardous

****Source document**** - SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf

General product claims

- Brush applicator delivers controlled, mess-free coverage on delicate substrates - Suitable for ceramics, fine jewellery, and small household items - Brush enables application on vertical surfaces, irregular contours, and thin even films without run-off or pooling - Described as a professional-grade formulation due to >60% active ingredient concentration - Ethyl cyanoacrylate delivers intermediate cure speed with moderate bond rigidity compared to methyl, butyl, and octyl cyanoacrylate variants - Positioned as a high-performance general-purpose adhesive rather than a shockproof or flexible variant
- Brush applicator reduces splash risk compared to squeeze bottles - Storage above 30°C can shorten viable shelf life from months to weeks - Adequate ventilation defined as 6–12 air changes per hour - Thin films created by brush application cure faster than thick droplets due to greater atmospheric moisture contact per unit volume - Recommended hold time after joining parts: 10–30 seconds - Bonded eyelids typically open naturally within 1–4 days as tears and natural exfoliation dissolve the bond - Swallowed cyanoacrylate typically polymerizes on contact with saliva and stomach fluids, forming inert solids - Brush-on format positioned between high-precision bottle variants and gel formulations within the Fix & Go range - Described as the right choice for porous, textured, or vertical surfaces - Gel or shockproof variants recommended for gap-filling, extended working time, or impact resistance - Selleys Quickfix Shockproof Supa Glue identified as the recommended product for impact-resistant bonding - Fix & Go Adjustable Gel identified as the recommended product for alignment-critical assemblies requiring extended working time - Fix & Go High Precision Bottle Super Glue identified as using a precision nozzle rather than a brush

Related Products & Brand Context

****Selleys Fix & Go Brush On Super Glue - 5ml**** sits within the ****Home & Garden > Adhesives & Glues**** category and is part of Selleys' super glue range, housed under the glues-and-adhesives section of the Selleys product catalogue. Selleys is a brand of ****DuluxGroup (Australia) Pty Ltd****, a company widely associated with paints, coatings, and home maintenance products across Australia and New Zealand. Within that broader portfolio, Selleys occupies the adhesives, sealants, and surface-care segment, making this super glue a natural fit alongside other repair and bonding products in the range.

The knowledge graph does not surface specific sibling super glue products by name, so no direct comparisons to named variants can be drawn here. What the linked entity does confirm is that this product is catalogued on the Selleys website specifically within the super-glue subcategory, distinguishing it from other adhesive types — such as construction adhesives or sealants — that Selleys also manufactures. Within the super glue subcategory, this product's key differentiator is its ****brush-on applicator format****: rather than a nozzle-tip tube, the brush allows for more even coverage on irregular or porous surfaces, which suits the stated compatible materials of ceramics, wood, plastics, metal, fabric, and paper.

Because the adhesive bonds on contact and sets in approximately 10 seconds, users working with porous or dusty substrates — such as unglazed ceramics or rough timber — would typically benefit from surface preparation beforehand. Wiping surfaces clean and dry before application is standard practice with cyanoacrylate-based glues, so cleaning cloths, isopropyl alcohol wipes, or a light abrasive are use-case adjacent products worth considering. The anti-spill bottle design also makes this a practical choice for detailed or overhead work, where precise dispensing matters more than bulk volume.

The active ingredient, ****ethyl cyanoacrylate****, is the same fast-curing chemistry found across most consumer super glue products. Storage requirements — cool, well-ventilated, away from oxidising agents — are typical for this adhesive class and are worth noting when purchasing alongside other workshop or craft supplies.