

# Selleys Fix & Go Super Glue - 3ml Product Guide

Canonical: <https://directory.selleys.com.au/adhesives/super-glue/selleys-fix-go-super-glue-3ml-product-guide/>

## Details:

### ## AI Summary

**Product:** Selleys Fix & Go Super Glue **Brand:** Selleys **Category:** Cyanoacrylate Instant Adhesive **Primary Use:** Rapid, reliable bonding of common household materials without professional equipment or extensive surface preparation.

**Quick facts** - **Best for:** Home users performing general household repairs requiring instant adhesion - **Key benefit:** Instant bond formation through moisture-cure mechanism — no mixing or clamping required - **Form factor:** Liquid adhesive in compact 3mL or 1mL tubes - **Application method:** Apply directly from tube to clean surface; bond forms on contact with surface moisture

**Common questions this guide answers** 1. What is the active ingredient in Selleys Fix & Go Super Glue? → Ethyl cyanoacrylate at greater than 60% by weight 2. Is Fix & Go Super Glue classified as hazardous? → Yes, under Safe Work Australia GHS 7 criteria; signal word: Warning; hazards include H227 Combustible Liquid, H315 Skin Irritation, H319 Eye Irritation, H335 Respiratory Irritation 3. What PPE is required when using Fix & Go Super Glue? → Protective gloves (nitrile rubber), eye/face protection (safety glasses minimum; chemical goggles for overhead work), and a suitable respirator in confined or poorly ventilated spaces

---

### ## Selleys Fix & Go Super Glue — complete product guide

#### ## What is Selleys Fix & Go Super Glue

Selleys Fix & Go Super Glue is a cyanoacrylate-based instant adhesive designed for rapid, reliable bonding of common household materials. Drawing on over 80 years of Selleys expertise, this product sits at the accessible end of Selleys' super glue range, packaged in compact 3mL formats for quick repairs where precision and immediate bond formation matter (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

The Fix & Go line is built for home users who need reliable adhesion without professional application equipment or extensive surface preparation. Unlike structural adhesives that require mixing or clamping, this super glue bonds instantly through a moisture-cure mechanism common to all cyanoacrylate chemistries.

#### ## Chemistry and composition

The active bonding agent is ethyl cyanoacrylate, present at greater than 60% by weight (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Ethyl cyanoacrylate is a monomer that polymerises rapidly when exposed to trace moisture on substrate surfaces, forming long polymer chains that create a strong, durable bond.

This particular variant — ethyl rather than methyl or butyl — sits in the middle of the cyanoacrylate family for good reason. It cures faster than longer-chain variants while generating less exothermic heat during polymerisation than methyl cyanoacrylate, which makes it a practical choice for bonding thin plastics and other heat-sensitive materials without thermal distortion.

The remaining composition comprises non-hazardous ingredients and stabilisers that control viscosity, prevent premature polymerisation in the tube, and extend shelf life (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). These additives keep the cyanoacrylate monomer in liquid suspension until application.

## ## Hazard classification and safety profile

Selleys Fix & Go Super Glue is classified as hazardous under Safe Work Australia GHS 7 criteria, carrying a "Warning" signal word (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

### ### Flammability

Clarify that Category 4 Flammable Liquids have a flash point between 60°C and 93°C, not simply 'above 60°C'. Change to: 'the liquid can sustain combustion when exposed to ignition sources at flash point temperatures between 60°C and 93°C.' For Australian storage and handling, it's classified as C1 Combustible Liquid per AS 1940 (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

Keep the product away from heat sources, sparks, open flames, and hot surfaces during use and storage. The ignition risk is substantially lower than Category 1–3 flammable liquids like solvents or fuels, but the classification still warrants attention.

### ### Skin and eye hazards

The product carries Category 2 Skin Corrosion/Irritation classification with hazard statement H315: Causes skin irritation (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Cyanoacrylates bond instantly to skin. While they don't cause chemical burns in the traditional sense, the mechanical irritation from bonded skin layers and the body's inflammatory response to the cured polymer produce genuine irritation.

Eye contact is a more serious concern, classified as Category 2A Eye Damage/Irritation with hazard statement H319: Causes serious eye irritation (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Cyanoacrylate monomers can bond eyelids or eyelashes together and irritate corneal tissue, requiring immediate and prolonged irrigation. Eye protection is non-negotiable.

### ### Respiratory hazards

The product is classified for Specific Target Organ Toxicity (Single Exposure) Category 3 for respiratory tract irritation, carrying hazard statement H335: May cause respiratory irritation (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Cyanoacrylate vapours released during application can irritate mucous membranes in the nose, throat, and airways, particularly in poorly ventilated spaces or when working with larger volumes.

### ### Poison schedule

Remove the claim that S5 requires sale from behind the counter. S5 Caution requires appropriate labelling and safe storage but does not mandate restricted retail access or behind-the-counter placement. Correct to: 'This schedule requires the product to carry specific cautionary labelling and be stored safely, but it is available on open retail shelves without restriction.'

## ## Product variants and packaging

Selleys markets Fix & Go Super Glue in three packaging configurations, each with a unique product code (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

**\*\*Selleys Fix&Go; Liquid 3mL\*\*** (Product Code 103448, Bar Code 9300697100252): A single 3mL tube with a standard applicator tip for general-purpose repairs.

**\*\*Selleys Fix&Go; Liquid Single Shot 3x1mL\*\*** (Product Code 103449, Bar Code 9300697124234): Three individual 1mL single-use tubes. This format eliminates waste from partially used tubes that cure in storage, delivering a fresh, fully active dose each time — practical for users who perform infrequent repairs.

**\*\*Selleys Fix&Go; Stand-up Tube 2x3mL\*\*** (Product Code 103450, Bar Code 9300697130280): A two-pack of 3mL tubes with a self-supporting base that allows vertical storage and reduces tip contact with contaminated surfaces.

All three variants contain the identical ethyl cyanoacrylate formulation and carry the same hazard classifications (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

### ## Proper handling and personal protective equipment

The precautionary statements on Fix & Go establish clear minimum handling standards that align with its hazard classifications.

#### ### Ventilation requirements

Precautionary statement P271 specifies: "Use only outdoors or in a well-ventilated area" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). This addresses the H335 respiratory irritation hazard directly. Adequate ventilation means working near open windows, using exhaust fans, or working outdoors when bonding large surface areas or performing repairs that require extended exposure time.

Statement P261 reinforces this: "Avoid breathing dust, fume, gas, mist, vapours or spray" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Under normal application, monomer vapour during cure is the primary concern.

#### ### Required personal protective equipment

Precautionary statement P280 mandates: "Wear protective gloves/protective clothing including eye/face protection and suitable respirator" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). This reflects the multiple exposure routes involved.

For gloves, nitrile rubber handles intermittent contact well, though the document notes that variations in glove construction and local conditions require user assessment (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Cyanoacrylates will eventually bond to and penetrate most glove materials, so change gloves frequently during extended work.

Eye protection must provide splash coverage — safety glasses with side shields at minimum, with chemical goggles offering better protection for overhead work or situations where dripping could occur (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

A suitable respirator addresses the respiratory irritation hazard when working in confined spaces or with poor natural ventilation (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ### Hygiene practices

Precautionary statement P264 requires: "Wash hands, face and all exposed skin thoroughly after handling" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). The product data specifically notes washing hands before smoking, eating, drinking, or using the toilet (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

Contaminated clothing must be removed and washed before reuse per statement P362+P364 (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

### ## Application guidelines

While the safety data sheet doesn't provide detailed application instructions, the precautionary statements establish clear handling parameters.

Before application, verify adequate ventilation and don the protective equipment specified above. Keep the product away from heat, sparks, open flames, and hot surfaces during use per statement P210 (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

Because cyanoacrylates bond instantly to skin, work deliberately. Have acetone or a specialised cyanoacrylate debonder on hand before starting — these are the only effective solvents for removing uncured or recently cured adhesive from skin.

Keep the container tightly closed when not in active use to prevent moisture ingress that would trigger premature polymerisation (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

### ## Storage requirements

Storage conditions are governed by several precautionary statements covering both safety and product longevity.

#### ### Environmental conditions

Combined statements P403+P233 and P403+P235 specify: "Store in a well-ventilated place. Keep container tightly closed. Keep cool" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

Well-ventilated storage reduces vapour accumulation if container integrity is compromised. Keeping containers cool extends shelf life by slowing the thermal degradation of stabilisers that prevent polymerisation.

"Cool" means room temperature or below. Refrigerator storage (not freezer) can extend shelf life of opened tubes, though the product must reach room temperature before use and condensation on the tube should be avoided (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ### Security and access control

Statement P405 mandates: "Store locked up" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). This reflects both the S5 poison schedule and the multiple hazard classifications. Locked storage prevents access by children and unauthorised persons, fulfilling the P102 "Keep out of reach of children" requirement (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ### Regulatory classification

Though not classified as Dangerous Goods for transport under the Australian Code for Transport of Dangerous Goods by Road & Rail or New Zealand NZS5433 (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf), the C1 Combustible Liquid classification per AS 1940 may trigger storage quantity limits in commercial or industrial settings depending on state regulations.

### ## First aid procedures

In all cases, the primary instruction is to contact the Poisons Information Centre — Australia 131 126, New Zealand 0800 764 766 — or a doctor if poisoning occurs (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ### Inhalation

Remove the affected person from the exposure area immediately, taking care not to become a casualty yourself (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Remove contaminated clothing and loosen remaining garments to ease breathing. Allow the patient to assume their most comfortable position — typically sitting upright for respiratory distress — keep them warm, and keep them at rest until fully recovered (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). This corresponds to

response statement P304+P340: "IF INHALED: Remove person to fresh air and keep comfortable for breathing" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ### Skin contact

Act immediately. Remove contaminated clothing and flush skin and hair with running water (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Continue flushing until advised to stop by the Poisons Information Centre or for at least 15 minutes, then transport to a doctor or hospital (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

For gross contamination, drench the affected area with water immediately and continue flushing with plenty of water and soap if material is insoluble (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). For skin burns — which can occur from exothermic heat during rapid polymerisation of large volumes — cover with a clean, dry dressing until medical help is available and do not break any blisters that form (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

This implements response statement P302+P352: "IF ON SKIN: Wash with plenty of water and soap" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Statements P332+P313 and P362+P364 address ongoing care: if skin irritation occurs, get medical advice and remove contaminated clothing for washing before reuse (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ### Eye contact

Hold eyelids apart and flush eyes continuously with running water (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Continue flushing until advised to stop by the Poisons Information Centre or for at least 15 minutes, then transport to a doctor or hospital (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

This fulfils response statement P305+P351+P338: "IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Statement P337+P313 covers follow-up: if eye irritation persists, get medical advice (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ### Ingestion

Rinse the mouth with water but do not induce vomiting (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Give a glass of water to drink — never give anything by mouth to an unconscious patient (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). If vomiting occurs spontaneously, give additional water and seek medical advice (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

Response statement P312 applies: "Call a POISON CENTER/doctor if you feel unwell" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ### First aider protection

Personnel providing first aid must wear safety shoes, overalls, gloves, and chemical goggles (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Nitrile rubber gloves are suitable for intermittent contact during first aid, though users should assess based on specific glove construction (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

#### ## Troubleshooting common issues

##### ### Bonded skin

Skin bonding is the most frequent issue with cyanoacrylate adhesives, and the H315 classification confirms it's a genuine hazard (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Don't forcibly pull bonded skin apart — that can tear skin layers and cause real injury. Instead, immerse the bonded area

in warm soapy water and gently work the bond loose over several minutes. Acetone (nail polish remover) can accelerate debonding but may cause additional skin irritation.

Per the first aid guidance, if skin irritation occurs or persists, seek medical attention (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

### ### Respiratory discomfort

If respiratory irritation develops during use — nose, throat, or chest irritation — this signals inadequate ventilation given the H335 classification (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Stop work immediately, move to fresh air, and don't resume until proper ventilation is established per P271 (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

### ### Premature curing in tube

If the product cures partially or fully in the tube between uses, moisture has entered the container. Keep the container tightly closed per P403+P233 to prevent this (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). Once cured, the product can't be restored. The single-use 1mL format exists precisely to eliminate this problem for infrequent users (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

### ### Excessive heat during application

Large-volume applications or bonding of porous materials can generate noticeable exothermic heat. Ethyl cyanoacrylate produces less heat than methyl variants, but the H227 combustible classification still means keeping the work area clear of ignition sources (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). If heat buildup is a concern, apply in thinner layers or smaller sections.

## ## How this product fits in the range

Fix & Go Super Glue holds a clear position in Selleys' super glue portfolio — compact 3mL packaging, ethyl cyanoacrylate performance, and straightforward accessibility for general household repairs.

Within the Fix & Go sub-brand, this standard liquid formula is complemented by specialised variants for specific applications: Fix & Go High Precision Bottle Super Glue for fine detail work on ceramics and jewellery; Fix & Go No More Mess Super Glue with precision dispensing; Fix & Go Brush On Super Glue for controlled small repairs; and Fix & Go Adjustable Gel for situations where extended working time and precise alignment matter.

The broader Selleys super glue range includes the Super Glue series — Super Glue Adjustable Gel, Super Glue High Precision with free-standing tube and precision nozzle, Super Glue Single Shot 5x1mL Pack, and Super Glue Stand-up with a fast 10-second set — plus Selleys Quickfix Shockproof Supa Glue for impact-resistant bonding.

Fix & Go serves users who need reliable instant bonding without specialised features like extended working time, brush application, or shockproof performance. When the job is a straightforward household repair and the standard ethyl cyanoacrylate formulation is exactly what's needed, Fix & Go is the right choice.

## ## Disposal and end-of-life

Precautionary statement P501 requires: "Dispose of contents/container in accordance with local, regional, national and international regulations" (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf). The specific disposal method depends on your jurisdiction.

Cured cyanoacrylate is chemically inert and generally suitable for household waste disposal in most Australian states. Uncured liquid product requires disposal as household hazardous waste in many

jurisdictions because of the H315, H319, and H335 hazard classifications (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

Empty tubes that contained liquid product may require treatment as hazardous waste containers. Contact local waste authorities for specific requirements in your area, referencing the product's S5 poison schedule and C1 combustible liquid classification when seeking guidance (SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf).

## ## References

### Source documents - Source PDF: SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf (canonical)

### Related products in the range - Fix & Go High Precision Bottle Super Glue - Fix & Go No More Mess Super Glue - Fix & Go Brush On 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 Super Glue: A cyanoacrylate-based instant adhesive for household repairs

What is the active ingredient in Fix & Go Super Glue: Ethyl cyanoacrylate

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

What type of cyanoacrylate does Fix & Go use: Ethyl cyanoacrylate (not methyl or butyl)

How does Fix & Go Super Glue bond surfaces: Moisture on surfaces triggers rapid polymerisation

Does Fix & Go require mixing before use: No

Does Fix & Go require clamping during cure: No

Is Fix & Go classified as hazardous: Yes, under Safe Work Australia GHS 7 criteria

What is the GHS signal word for Fix & Go: Warning

Is Fix & Go flammable: Yes, classified as Category 4 Flammable Liquid

What is the flammability hazard statement: H227 Combustible Liquid

What is the Australian combustible liquid classification: C1 Combustible Liquid per AS 1940

At what temperature can Fix & Go sustain combustion: Above 60°C with an ignition source

Does Fix & Go cause skin irritation: Yes, classified as Category 2 Skin Corrosion/Irritation

What is the skin hazard statement: H315 Causes skin irritation

Does Fix & Go cause eye irritation: Yes, classified as Category 2A Eye Damage/Irritation

What is the eye hazard statement: H319 Causes serious eye irritation

Can Fix & Go bond eyelids together: Yes, cyanoacrylate can bond eyelids or eyelashes

Does Fix & Go cause respiratory irritation: Yes, classified as STOT Single Exposure Category 3

What is the respiratory hazard statement: H335 May cause respiratory irritation

What causes respiratory irritation during use: Cyanoacrylate monomer vapours released during application

What is the Australian poison schedule for Fix & Go: Schedule S5 Caution

Does Fix & Go require a prescription: No

How many packaging formats does Fix & Go come in: Three

What is the product code for Fix & Go Liquid 3mL: 103448

What is the barcode for Fix & Go Liquid 3mL: 9300697100252

What is the product code for Fix & Go Single Shot 3x1mL: 103449

What is the barcode for Fix & Go Single Shot 3x1mL: 9300697124234

What is the product code for Fix & Go Stand-up Tube 2x3mL: 103450

What is the barcode for Fix & Go Stand-up Tube 2x3mL: 9300697130280

How many tubes are in the Single Shot pack: Three individual 1mL tubes

What is the advantage of the Single Shot format: Each tube is single-use, eliminating waste from curing in storage

What is the advantage of the Stand-up Tube format: Self-supporting base allows vertical storage

Do all Fix & Go variants use the same formula: Yes, identical ethyl cyanoacrylate formulation

What ventilation is required when using Fix & Go: Outdoors or in a well-ventilated area (P271)

What PPE is required when using Fix & Go: Protective gloves, eye/face protection, and suitable respirator

What glove material is recommended for Fix & Go: Nitrile rubber for intermittent contact

Should gloves be changed frequently during extended use: Yes, cyanoacrylates can penetrate glove materials over time

What eye protection is minimum for Fix & Go use: Safety glasses with side shields

What eye protection is best for overhead work: Chemical goggles

When must hands be washed after handling Fix & Go: Before smoking, eating, drinking, or using the toilet

What should be done with contaminated clothing: Remove and wash before reuse (P362+P364)

Should Fix & Go be kept away from flames during use: Yes, keep away from heat, sparks, and open flames (P210)

What should be kept on hand before starting a repair: Acetone or a specialised cyanoacrylate debonder

Why should the container be kept tightly closed: To prevent moisture ingress causing premature polymerisation

What are the storage temperature requirements: Cool (room temperature or below)

Can Fix & Go be stored in a refrigerator: Yes, but allow to reach room temperature before use

Must Fix & Go be stored locked up: Yes, per precautionary statement P405

Why must Fix & Go be stored locked up: To prevent access by children and unauthorised persons

Is Fix & Go classified as Dangerous Goods for transport: No, not under Australian or New Zealand road/rail codes

What is the Australia Poisons Information Centre number: 131 126

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

What should be done if Fix & Go is inhaled: Remove person to fresh air immediately

Should the person be kept warm after inhalation exposure: Yes, keep warm and at rest until recovered

What should be done if Fix & Go contacts skin: Flush with running water for at least 15 minutes

Should vomiting be induced if Fix & Go is swallowed: No

What should be given if Fix & Go is swallowed: A glass of water to drink

What should never be given to an unconscious patient: Anything by mouth

How long should eyes be flushed after Fix & Go contact: At least 15 minutes continuously

Should contact lenses be removed before eye flushing: Yes, if present and easy to do

What PPE must first aiders wear: Safety shoes, overalls, gloves, and chemical goggles

How should bonded skin be treated: Immerse in warm soapy water and gently work loose

Should bonded skin be forcibly pulled apart: No, this can tear skin layers

What solvent can help remove cured super glue from skin: Acetone (nail polish remover)

What causes premature curing in the tube: Moisture entering the container

Can partially cured product in the tube be restored: No

What causes exothermic heat during application: Rapid polymerisation of large volumes on porous surfaces

Does ethyl cyanoacrylate produce more or less heat than methyl: Less heat than methyl cyanoacrylate

Is cured cyanoacrylate chemically inert: Yes

Is cured cyanoacrylate generally suitable for household waste: Yes, in most Australian states

Does uncured liquid product require special disposal: Yes, as household hazardous waste in many jurisdictions

What is Fix & Go's position in the Selleys range: Entry-level, compact format for general household repairs

How many years of expertise does Selleys have: Over 80 years

Is Fix & Go designed for professional application equipment: No, designed for home users

Which Fix & Go variant suits fine detail work on ceramics: Fix & Go High Precision Bottle Super Glue

Which Fix & Go variant offers extended working time: Fix & Go Adjustable Gel

Which Selleys product suits impact-resistant bonding: Selleys Quickfix Shockproof Supa Glue

---

## 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 Super Glue - Product type: Cyanoacrylate-based instant adhesive - Active ingredient: Ethyl cyanoacrylate (>60% by weight) - Source document: SELLEYS\_FIX\_GO\_SUPER\_GLUE-AUS\_GHS.pdf

**\*\*Packaging variants\*\*** - Fix & Go Liquid 3mL — Product Code: 103448 — Barcode: 9300697100252 - Fix & Go Liquid Single Shot 3x1mL — Product Code: 103449 — Barcode: 9300697124234 - Fix & Go Stand-up Tube 2x3mL — Product Code: 103450 — Barcode: 9300697130280 - All variants contain identical ethyl cyanoacrylate formulation

**\*\*Hazard classification (GHS 7 / Safe Work Australia)\*\*** - Classified as hazardous - Signal word: Warning - Category 4 Flammable Liquid — H227 Combustible Liquid - C1 Combustible Liquid per AS 1940 - Sustains combustion above 60°C with an ignition source - Category 2 Skin Corrosion/Irritation — H315 Causes skin irritation - Category 2A Eye Damage/Irritation — H319 Causes serious eye irritation - STOT Single Exposure Category 3 — H335 May cause respiratory irritation - Poison Schedule: S5 Caution (Australia) - Not classified as Dangerous Goods for transport under Australian or New Zealand road/rail codes

**\*\*Precautionary statements\*\*** - P210: Keep away from heat, sparks, open flames, and hot surfaces - P261: Avoid breathing dust, fume, gas, mist, vapours or spray - P264: Wash hands, face, and all exposed skin thoroughly after handling; wash before smoking, eating, drinking, or using the toilet - P271: Use only outdoors or in a well-ventilated area - P280: Wear protective gloves/protective clothing including eye/face protection and suitable respirator - P302+P352: IF ON SKIN — wash with plenty of water and soap - P304+P340: IF INHALED — remove person to fresh air and keep comfortable for breathing - P305+P351+P338: IF IN EYES — rinse cautiously with water for several minutes; remove contact lenses if present and easy to do; continue rinsing - P312: Call a Poison Centre/doctor if unwell - P332+P313: If skin irritation occurs, get medical advice - P337+P313: If eye irritation persists, get medical advice - P362+P364: Remove contaminated clothing and wash before reuse - P403+P233: Store in a well-ventilated place; keep container tightly closed - P403+P235: Store in a well-ventilated place; keep cool - P405: Store locked up - P501: Dispose of contents/container in accordance with local, regional, national, and international regulations

**\*\*First aid\*\*** - Australia Poisons Information Centre: 131 126 - New Zealand Poisons Information Centre: 0800 764 766 - Inhalation: Remove to fresh air; keep warm and at rest until recovered - Skin contact: Flush with running water for at least 15 minutes; transport to doctor or hospital - Eye contact: Flush continuously for at least 15 minutes; remove contact lenses if present and easy to do; transport to doctor or hospital - Ingestion: Rinse mouth with water; give a glass of water; do not induce vomiting; do not give anything by mouth to an unconscious patient - First aider PPE: Safety shoes, overalls, gloves (nitrile rubber for intermittent contact), and chemical goggles

**\*\*PPE requirements\*\*** - Gloves: Nitrile rubber suitable for intermittent contact; assess based on glove construction and local conditions - Eye protection: Safety glasses with side shields minimum; chemical goggles for overhead work - Respirator: Required when working in confined spaces or with poor natural ventilation

**\*\*Storage\*\*** - Store cool (room temperature or below) - Refrigerator storage permissible for opened tubes; allow to reach room temperature before use; avoid condensation - Store locked up (P405) - Keep container tightly closed to prevent moisture ingress

**\*\*Disposal\*\*** - Cured cyanoacrylate: Generally suitable for household waste in most Australian states - Uncured liquid product: Requires disposal as household hazardous waste in many jurisdictions - Empty tubes: May require treatment as hazardous waste containers; check local requirements

---

### General product claims

- Fix & Go is built on over 80 years of Selleys expertise - Designed for home users without professional application equipment or extensive surface preparation - Delivers instant tackiness through moisture-cure mechanism - Ethyl cyanoacrylate produces faster cure rates than longer-chain variants - Ethyl cyanoacrylate generates lower exothermic heat than methyl cyanoacrylate, making it suitable for heat-sensitive materials - Single Shot format eliminates waste from partially used tubes that cure in storage - Stand-up Tube format reduces tip contact with contaminated surfaces - Fix & Go is positioned as the entry-level, general-purpose product in the Selleys super glue range - Fix & Go High Precision Bottle Super Glue is suited for fine detail work on ceramics and jewellery - Fix & Go Adjustable Gel offers extended working time for precise alignment - Selleys Quickfix Shockproof Supa Glue is suited for impact-resistant bonding - Acetone or specialised cyanoacrylate debonder recommended to have on hand before beginning repairs - Refrigerator storage can extend shelf life of opened tubes

## ## Related Products & Brand Context

The Selleys Fix & Go Super Glue - 3ml sits within the **\*\*Super Glue\*\*** sub-range of Selleys' broader glues and adhesives lineup, which is catalogued under the **\*\*Home & Garden > Adhesives & Glues\*\*** category. According to the product guide, Fix & Go Super Glue is available in multiple formulations and sizes — the 3ml variant (product code 103448) is positioned as a compact, single-use-friendly option suited to small, precise repairs rather than high-volume bonding tasks. The Selleys product page for this range is hosted at [selleys.com.au](https://www.selleys.com.au) under the `glues-and-adhesives > super-glue` path, indicating it shares shelf space with other Selleys super glue offerings, though no additional named sibling variants are detailed in the available context.

**\*\*Selleys\*\*** is a division of DuluxGroup, an Australian coatings and home-improvement company. Selleys is primarily associated with adhesives, sealants, fillers, and related repair products for trade and household use. The Fix & Go Super Glue fits squarely into Selleys' general-purpose adhesive range, reflecting the brand's focus on practical, reliable products for everyday home maintenance rather than specialist industrial applications.

In terms of use-case adjacency, someone reaching for the Fix & Go Super Glue — typically to bond metal, wood, rubber, or most plastics — is likely to also need surface preparation products (such as a cleaner or degreaser) to ensure a strong bond, as cyanoacrylate adhesives bond best to clean, dry, oil-free surfaces. Applicator precision tools and activator sprays are also commonly used alongside super glues of this type, since the product's 80–150 cps viscosity makes it a thin, fast-flowing liquid that benefits from controlled application. These complementary product types sit in adjacent sub-categories within the Selleys range, though specific named products are not detailed in the current graph context.

Within the super glue category itself, the 3ml size differentiates this variant as a household-scale option: enough adhesive for multiple small repairs without committing to a larger pack, and with a fast 10-second set time and clear, water-resistant cure that suits visible or exposed repairs.