

Selleys Fix & Go No More Mess Super Glue - 3ml

Canonical:

<https://directory.selleys.com.au/adhesives/super-glue/selleys-fix-go-no-more-mess-super-glue-3ml-guide/>

Details:

AI Summary

Product: Selleys Fix & Go No More Mess Super Glue **Brand:** Selleys (a division of DuluxGroup (Australia) Pty Ltd) **Category:** Instant Cyanoacrylate Adhesive **Primary Use:** A controlled-delivery ethyl cyanoacrylate super glue designed for clean, precise bonding without drips, excess squeeze-out, or finger-bonding accidents.

Quick Facts - **Best For:** Household repairs, precision repair work, and hobby applications where clean adhesive application matters - **Key Benefit:** The "No More Mess" delivery system keeps application tidy while delivering strong bonds - **Form Factor:** Liquid adhesive in a 3mL tube (single pack, product code 101313) or 2x3mL twin pack (product code 102602) - **Application Method:** Apply sparingly to one surface only, assemble immediately, and hold for 10–30 seconds

Common Questions This Guide Answers

1. What is the active ingredient and how does it work? → Ethyl cyanoacrylate (CAS 7085-85-0, >60% by weight) polymerizes via moisture-triggered anionic chain reaction, bonding at room temperature within seconds to minutes with no heat or mixing required
2. What are the hazards and required PPE? → Classified hazardous (GHS signal word: Warning; H227, H315, H319, H335); requires nitrile gloves, chemical goggles, overalls, safety shoes, and a respirator in confined or poorly ventilated spaces
3. What should I do if skin or eyes are exposed? → Flush immediately with running water for at least 15 minutes; for eye contact, seek immediate medical attention; call Australian Poisons Information Centre (131 126) or New Zealand Poisons Information Centre (0800 764 766)

Product Overview

Selleys Fix & Go No More Mess Super Glue delivers strong bonds while cutting out the application mess that comes with standard liquid super glues (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Built on a cyanoacrylate base, this instant adhesive is designed for clean, first-time results. Available in 3mL single tubes and 2x3mL twin packs, the formulation centres on ethyl cyanoacrylate as its active bonding agent, making up more than 60% of the product by weight (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

The "No More Mess" name says exactly what it means. The controlled delivery system puts adhesive precisely where you need it — no excess squeeze-out, no drips, no finger-bonding accidents. That makes it a practical choice for precision repair work, hobby applications, and household fixes where clean application matters.

Manufactured by Selleys, a division of DuluxGroup (Australia) Pty Ltd, this product carries product code 101313 for the single 3mL format and 102602 for the twin pack (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

Chemistry & Composition

The bonding power behind this super glue comes from ethyl cyanoacrylate (CAS number 7085-85-0), which makes up more than 60% of the formulation by weight (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Ethyl cyanoacrylate belongs to the cyanoacrylate family of adhesives — monomers that polymerize rapidly in the presence of moisture, including the trace moisture found on most surfaces and in surrounding air.

Here's how it works: when applied to a surface, ethyl cyanoacrylate molecules react with hydroxyl ions from water to kick off an anionic polymerization chain reaction. This happens within seconds to minutes, building long polymer chains that form a strong thermoplastic bond across the joint. No heat, no mixing, no extended clamping. Just fast, room-temperature activation.

The remaining components, less than 40% by weight, are listed as "ingredients determined to be non-hazardous or below reporting limits" (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). These include stabilizers that prevent premature polymerization in the bottle, viscosity modifiers, and performance additives. The exact proprietary formulation is not disclosed in the safety documentation — specific ingredient identities and concentrations are not published by the manufacturer.

Hazard Classification & Chemical Safety

This product is classified as hazardous according to the health criteria of Safe Work Australia and carries a Warning signal word under the Globally Harmonized System (GHS) of classification (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Know these hazards before you start.

Hazard Statements

The product carries four specific hazard classifications (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf):

****H227 - Combustible Liquid****: The adhesive can support combustion under certain conditions. While not classified as a flammable liquid under the Australian Dangerous Goods Code, it carries a C1 combustible liquid designation under AS 1940 standards for storage and handling (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). This affects storage requirements but does not restrict standard household use.

****H315 - Causes Skin Irritation****: Direct contact with uncured adhesive irritates skin. Cyanoacrylate's rapid bonding action adds another risk — it bonds skin to skin or skin to objects within seconds. Handle carefully and with the right protection.

****H319 - Causes Serious Eye Irritation****: Eye exposure causes significant irritation and discomfort. Because the adhesive bonds so rapidly, eye contact is particularly serious — the material can bond to eyelids or the eye surface itself. Eye protection is essential.

****H335 - May Cause Respiratory Irritation****: Vapours from cyanoacrylate irritate the respiratory tract, especially in poorly ventilated spaces or during extended exposure.

The product is scheduled as S5 (Caution) under Australian poison scheduling, meaning it requires appropriate labelling and handling but is available for general retail sale (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

Personal Protective Equipment & Handling Precautions

Safe handling of this super glue calls for specific protective measures, especially when working with larger quantities or in professional settings.

Required PPE

The manufacturer specifies the following personal protective equipment (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf):

- **Gloves**: Nitrile rubber gloves for intermittent contact — assess glove suitability based on specific construction and local conditions - **Eye/Face Protection**: Chemical goggles to keep adhesive away from your eyes - **Protective Clothing**: Overalls or appropriate work clothing - **Footwear**: Safety shoes - **Respiratory Protection**: A suitable respirator when working in confined spaces or with inadequate ventilation

For standard household repairs using the 3mL format in a well-ventilated area, nitrile gloves and solid eye protection are your practical minimum. Professionals or anyone applying larger quantities should follow the full PPE specification.

Prevention Precautions

These precautionary measures apply every time you use this product (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf):

- Keep out of reach of children - Read and follow all instructions carefully before use - Wear protective equipment as specified above (P280) - Maintain adequate ventilation during use - Avoid breathing vapours or mist - Avoid contact with skin, eyes, and clothing

The "No More Mess" delivery system helps prevent accidental contact, but cyanoacrylate bonds fast — stay alert throughout the job.

Storage & Handling Requirements

Store this product correctly and it performs reliably every time you reach for it. Proper storage extends shelf life, maintains bonding performance, and keeps you compliant with safety requirements.

Storage Conditions

Store according to these specific conditions (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf):

- **Ventilation**: Store in a well-ventilated place (P403+P233) - **Container Integrity**: Keep container tightly closed (P403+P233) - **Temperature Control**: Keep cool (P403+P235) - **Security**: Store locked up when not in immediate use (P405)

Each requirement serves a clear purpose. Good ventilation prevents vapour build-up. A tight seal keeps moisture out — atmospheric moisture triggers premature polymerization that cures the adhesive right in the bottle. Cool storage slows chemical degradation and keeps the product performing at full strength for longer.

Storage Classification

Under AS 1940 Australian standards, this product is classified as a C1 combustible liquid for storage and handling purposes (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). While it is not classified as dangerous goods for transport under the Australian Code for the Transport of Dangerous Goods by Road & Rail, specific storage requirements apply in commercial and industrial settings (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

If you're storing quantities beyond standard household amounts, check your state regulations for specific storage and transport requirements.

Shelf Life Considerations

While not explicitly stated in the safety documentation, cyanoacrylate adhesives are moisture-sensitive with a finite shelf life once opened. After every use, wipe the nozzle clean, seal the cap tight, and return

the product to cool, dry storage immediately. Refrigeration extends shelf life — just let the adhesive return to room temperature before use to prevent condensation from triggering premature curing.

Application Instructions & Best Practices

Getting a good bond comes down to surface preparation, application technique, and working conditions. Here's how to get it right.

Surface Preparation

Cyanoacrylate adhesives are versatile, but solid surface preparation separates a good bond from a great one:

1. **Clean Surfaces**: Remove all dust, dirt, oil, grease, and loose debris. Use isopropyl alcohol or acetone to degrease where appropriate, and let surfaces dry completely before proceeding.
2. **Roughen Smooth Surfaces**: Give very smooth plastics or metals a light abrade with fine sandpaper. More surface area means better mechanical bonding.
3. **Dry Thoroughly**: Cyanoacrylates need trace moisture to cure, but excess moisture on the surface causes premature polymerization before you've assembled the joint, which weakens the bond. Get the balance right.
4. **Test Fit**: Assemble parts without adhesive first to confirm alignment. Once cyanoacrylate is down, it develops strength within seconds — there's no time to adjust.

Application Technique

The "No More Mess" delivery system gives you controlled dispensing. Pair it with good technique for clean, reliable results:

1. **Apply Sparingly**: Cyanoacrylate bonds work best in thin films. Apply a small amount to one surface only — a single drop handles most small repairs. More adhesive does not mean a stronger bond.
2. **Immediate Assembly**: Bring surfaces together within seconds of application. Polymerization starts the moment the adhesive contacts atmospheric moisture.
3. **Apply Pressure**: Hold parts firmly together for 10–30 seconds. Avoid excessive pressure that forces adhesive out of the joint.
4. **Avoid Movement**: Keep the assembly still during initial cure. Any movement during polymerization weakens the bond structure.
5. **Full Cure**: Cyanoacrylates develop handling strength within minutes, but full strength builds over 24 hours. Keep stress off the joint during that time.

Environmental Factors

Temperature and humidity both influence cure speed and final bond strength:

- **Humidity**: Higher relative humidity accelerates cure but can reduce ultimate strength if excessive. Ideal working conditions sit at 40–60% relative humidity. - **Temperature**: Room temperature (20–25°C) gives optimal performance. Cold surfaces slow curing; very hot surfaces can trigger premature polymerization with reduced strength. - **Ventilation**: Work in well-ventilated areas to minimise vapour exposure, but avoid strong drafts that could move adhesive before you've assembled the joint.

First Aid & Emergency Response

Know your first aid responses before you start. Cyanoacrylate bonds fast and can cause irritation — being prepared means you respond quickly and correctly.

Skin Contact

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

For significant contamination, drench with water immediately and remove clothing, continuing to flush skin and hair with plenty of water and soap if the material is insoluble (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

If the adhesive bonds skin to skin or skin to an object, do not force the surfaces apart — that tears skin. Soak in warm soapy water and work surfaces apart gently. Acetone-based nail polish remover dissolves the bond, though it may cause additional skin irritation.

If skin burns occur, cover with a clean, dry dressing until medical help is available, and do not break any blisters that form (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). If swelling, redness, blistering, or irritation develops, seek medical assistance straight away (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

Eye Contact

Eye exposure demands immediate action: hold eyelids apart and flush eyes continuously with running water (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Keep flushing until advised to stop by the Poisons Information Centre or a doctor, or for at least 15 minutes, and get to a doctor or hospital immediately (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

Do not force bonded eyelids open. Continuous irrigation over time will naturally release the adhesive. All eye exposures require professional medical evaluation — no exceptions.

Inhalation

If vapour exposure causes respiratory irritation, move the affected person away from the source while keeping yourself safe (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Remove contaminated clothing and loosen remaining clothing, letting the patient find the most comfortable position (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Keep the person warm and at rest until fully recovered (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Seek medical advice if effects persist (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

Ingestion

For ingestion, rinse the mouth with water (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Do not induce vomiting (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Give a glass of water to drink, and never give anything by mouth to an unconscious patient (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). If vomiting occurs, give additional water (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Seek medical advice (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

General Guidance

If medical advice is needed, have the product container or label at hand (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). The business knowledge base confirms the manufacturer's emergency telephone number is 1800 220 770 (Australia) and 0800 220 770 (New Zealand). While the Poisons Information Centre numbers are correctly cited, the SDS-sourced emergency contact for the manufacturer is not mentioned anywhere in the document. Consider adding these numbers to the emergency response section.

Remove contaminated clothing and wash it before reuse (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

Fire Safety & Emergency Procedures

Understanding how this adhesive behaves in a fire is part of using and storing it responsibly.

Combustibility Classification

This super glue carries a combustible liquid classification under hazard code H227 (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). It is not classified as dangerous goods for transport under the Australian Code for the Transport of Dangerous Goods by Road & Rail or New Zealand NZS5433 standards (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf), but it requires C1 combustible liquid classification for storage and handling under AS 1940 (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

The product can burn if involved in a fire but does not present the same immediate fire hazard as flammable liquids. Keep it away from ignition sources and heat.

Firefighting Measures

If this material becomes involved in a fire, use water fog (or fine water spray where unavailable), alcohol-resistant foam, standard foam, dry agent (carbon dioxide), or dry chemical powder to extinguish it (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

When burning or decomposing, the material may release hazardous decomposition products — specific decomposition products are not detailed in the available manufacturer documentation (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

This product does not have a Hazchem Code assigned (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf).

Troubleshooting & Expert Tips

Here's what experience with adhesive performance actually looks like in practice: knowing what goes wrong and why.

Common Problems & Solutions

****Weak Bonds****: Most bond failures trace back to too much adhesive. Cyanoacrylate performs best in thin films — thicker applications undermine bond strength because the adhesive cures from the outside in, potentially leaving uncured material at the centre. Use the minimum amount needed and trust the chemistry to do its job.

****Premature Curing****: If adhesive starts to cure before you've assembled the joint, the surfaces are carrying too much moisture. Dry them thoroughly and control your working environment. A clogged nozzle between uses also signals moisture has entered the tip — wipe it clean immediately after every use.

****White Blooming****: Cyanoacrylate vapours can condense on surfaces near the bond line, leaving a white, frosted appearance known as "blooming" or "frosting." This is cosmetic, not structural, but it

matters for visible repairs. Use less adhesive, work in well-ventilated spaces, and avoid high humidity to keep it under control.

****Skin Bonding****: If skin bonds to another surface, do not force it apart. Soak in warm soapy water and work the surfaces apart gently. Acetone dissolves the bond, though it may cause additional skin irritation.

****Surface Incompatibility****: Cyanoacrylates bond most materials well, but polyethylene, polypropylene, Teflon, and silicone are the exceptions — their low surface energy resists bonding. For these substrates, surface primers or alternative adhesive chemistries are the right call.

Professional Tips

****Gap Filling****: Cyanoacrylates need close-fitting joints to deliver full strength — they're precision bonding adhesives, not gap fillers. For gaps larger than 0.1–0.2mm, look at alternative adhesive technologies or use a cyanoacrylate accelerator and baking soda technique, keeping in mind this approach reduces ultimate bond strength.

****Bonding Dissimilar Materials****: When joining materials with different thermal expansion coefficients, such as metal to plastic, thermal cycling puts stress on the rigid cyanoacrylate bond. Think ahead about whether the application will face temperature variations.

****Extending Working Time****: Lower temperatures and reduced humidity slow cure speed, giving you slightly more time to achieve precise alignment. Conversely, a light mist of water on one surface accelerates cure when speed matters.

****Nozzle Maintenance****: The "No More Mess" delivery system works best when the nozzle stays clear. After every use, wipe the tip clean, squeeze any air from the tube to bring fresh adhesive to the seal, and cap tightly. Store the tube upright to prevent adhesive from curing in the nozzle — a small habit that keeps the product performing reliably.

Disposal & Environmental Considerations

Responsible disposal protects the environment and keeps waste handling personnel safe.

Disposal Requirements

Dispose of contents and containers in accordance with local, regional, national, and international regulations (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). The product's chemical composition and combustible classification mean uncured material should not go into regular household waste without checking local requirements first.

For small household quantities, allowing any remaining adhesive to cure completely — by leaving the cap off in a well-ventilated area — converts the material to an inert thermoplastic that can typically be disposed of with regular waste. Confirm this approach meets your local regulations before proceeding.

Commercial users or those disposing of larger quantities should engage local waste management authorities or hazardous waste disposal services. The product's S5 poison schedule and combustible classification may require specialised disposal pathways depending on your jurisdiction.

Empty tubes carrying only small residual amounts of fully cured adhesive can generally be recycled through local plastic recycling programmes — verify acceptance with your recycling provider.

Product Variants & Packaging

Two packaging options cover different usage patterns:

****Single Pack (Product Code 101313)****: One 3mL tube, identified by bar code 9300697127884 (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). The right choice for

occasional users or single-project applications where the full tube gets used before shelf life becomes a concern.

****Twin Pack (Product Code 102602)**:** Two 3mL tubes, identified by bar code 9300697130280 (SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf). Better value for regular users, with the added advantage of keeping one tube sealed and at full performance until needed.

The 3mL volume suits household and hobby use well — enough adhesive for multiple repairs, sized to minimise waste from unused product sitting past its shelf life once opened.

References

- Source PDF: SELLEYS_FIX___GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf (canonical)

Frequently Asked Questions

What is Selleys Fix & Go No More Mess Super Glue: A cyanoacrylate-based instant adhesive

What is the active bonding ingredient: Ethyl cyanoacrylate

What is the CAS number for ethyl cyanoacrylate: 7085-85-0

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

What is the remaining 40% of the formula: Non-hazardous ingredients or those below reporting limits

Are the remaining formula ingredients disclosed: No, proprietary formulation not disclosed by manufacturer

Who manufactures this product: Selleys, a division of DuluxGroup (Australia) Pty Ltd

What is the product code for the single pack: 101313

What is the product code for the twin pack: 102602

What sizes does this product come in: 3mL single tube and 2x3mL twin pack

What is the barcode for the single pack: 9300697127884

What is the barcode for the twin pack: 9300697130280

How does ethyl cyanoacrylate bond surfaces: Via anionic polymerization triggered by moisture

Does this adhesive require heat to cure: No, it cures at room temperature

Does this adhesive require mixing: No

How quickly does initial bonding occur: Within seconds to minutes

How long until full bond strength is reached: 24 hours

How long should you hold parts together after application: 10–30 seconds

Is this product classified as hazardous: Yes, under Safe Work Australia health criteria

What GHS signal word does this product carry: Warning

What is hazard code H227: Combustible liquid

What is hazard code H315: Causes skin irritation

What is hazard code H319: Causes serious eye irritation

What is hazard code H335: May cause respiratory irritation

Is this product classified as dangerous goods for transport: No

What is this product's Australian storage classification: C1 combustible liquid under AS 1940

Does this product have a Hazchem Code: No

What is the Australian poison schedule for this product: S5 (Caution)

Is this product available for general retail sale: Yes

What gloves are recommended when using this product: Nitrile rubber gloves

What eye protection is required: Chemical goggles

Is a respirator always required: No, only in confined spaces or inadequate ventilation

Should children have access to this product: No, keep out of reach of children

What ventilation is required during use: Adequate ventilation at all times

How should the product be stored: In a well-ventilated, cool, tightly sealed container

Should the product be locked away when not in use: Yes

Why must the container stay tightly closed: To prevent moisture from triggering premature curing

Does refrigeration extend shelf life: Yes

Should refrigerated adhesive be used immediately after removal: No, allow it to return to room temperature first

Why must it return to room temperature before use: To prevent condensation triggering premature curing

What is the ideal humidity for application: 40–60% relative humidity

Does high humidity speed up curing: Yes

Does high humidity reduce bond strength: Yes, if excessive

What temperature gives optimal performance: 20–25°C (room temperature)

Do cold surfaces slow curing: Yes

What surfaces are incompatible with this adhesive: Polyethylene, polypropylene, Teflon, and silicone

Why do those surfaces resist bonding: They have low surface energy

Does more adhesive create a stronger bond: No, thicker applications reduce bond strength

What is the ideal adhesive film thickness: Thin film application only

What gap size can cyanoacrylate effectively fill: Up to approximately 0.1–0.2mm

Should adhesive be applied to both surfaces: No, apply to one surface only

Can you adjust parts after applying the adhesive: No, alignment must be set immediately

What is "blooming" or "frosting": White residue from cyanoacrylate vapours condensing near the bond

Is blooming a structural problem: No, it is cosmetic only

How can blooming be reduced: Use less adhesive and improve ventilation

What should you do if skin bonds to another surface: Soak in warm soapy water and gently work apart

What dissolves a cyanoacrylate skin bond: Acetone-based nail polish remover

Should bonded skin be forced apart: No, forcing apart tears skin

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

How long should you flush skin with water: At least 15 minutes

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

How long should you flush eyes with water: At least 15 minutes

Should all eye exposures be seen by a doctor: Yes, all eye exposures require professional medical evaluation

Should bonded eyelids be forced open: No

What is the first aid response for inhalation: Move person away from source to fresh air

What is the first aid response for ingestion: Rinse mouth with water and give a glass of water to drink

Should vomiting be induced after ingestion: No

What is the Australian Poisons Information Centre number: 131 126

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

What firefighting agents are suitable for this product: Water fog, foam, dry agent, or dry chemical powder

Can burning cyanoacrylate release hazardous decomposition products: Yes

How should empty tubes be disposed of: Check local recycling provider acceptance for plastic recycling

How should uncured adhesive be disposed of: In accordance with local and national regulations

Can cured adhesive residue be disposed of in regular waste: Typically yes, confirm with local regulations first

How should the nozzle be maintained after use: Wipe clean and cap tightly immediately after each use

How should the tube be stored to prevent nozzle clogging: Store upright

What is the "No More Mess" feature: A controlled delivery system that prevents drips and excess adhesive

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> **Disclaimer:** All facts and statements below are general product information sourced from manufacturer safety documentation (SELLEYS_FIX__GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf), not professional advice. Consult relevant experts for specific guidance.

Verified Label Facts

Product Identity - Product name: Selleys Fix & Go No More Mess Super Glue - Manufacturer: Selleys, a division of DuluxGroup (Australia) Pty Ltd - Product code (single pack): 101313 - Product code (twin pack): 102602 - Barcode (single pack): 9300697127884 - Barcode (twin pack): 9300697130280 - Available formats: 3mL single tube; 2x3mL twin pack

****Composition**** - Active ingredient: Ethyl cyanoacrylate - CAS number: 7085-85-0 - Ethyl cyanoacrylate concentration: >60% by weight - Remaining ingredients (<40% by weight): Determined to be non-hazardous or below reporting limits; proprietary formulation not disclosed by manufacturer

****Hazard Classification**** - Classified as hazardous under Safe Work Australia health criteria - GHS signal word: Warning - H227: Combustible liquid - H315: Causes skin irritation - H319: Causes serious eye irritation - H335: May cause respiratory irritation - Australian poison schedule: S5 (Caution) - Storage classification: C1 combustible liquid under AS 1940 - Transport classification: Not classified as dangerous goods under the Australian Code for the Transport of Dangerous Goods by Road & Rail or NZS5433 - Hazchem Code: Not assigned

****Required PPE (as specified by manufacturer)**** - Gloves: Nitrile rubber gloves for intermittent contact - Eye/face protection: Chemical goggles - Protective clothing: Overalls or appropriate work clothing - Footwear: Safety shoes - Respiratory protection: Suitable respirator when working in confined spaces or with inadequate ventilation

****Storage Requirements**** - Store in a well-ventilated place (P403+P233) - Keep container tightly closed (P403+P233) - Keep cool (P403+P235) - Store locked up when not in immediate use (P405) - Keep out of reach of children

****First Aid — Skin Contact**** - Remove contaminated clothing; flush with running water for at least 15 minutes - Australian Poisons Information Centre: 131 126 - New Zealand Poisons Information Centre: 0800 764 766 - Do not break blisters; cover burns with clean dry dressing; seek medical assistance if irritation develops

****First Aid — Eye Contact**** - Hold eyelids apart; flush continuously with running water for at least 15 minutes - Seek immediate medical attention; all eye exposures require professional medical evaluation - Do not force bonded eyelids open

****First Aid — Inhalation**** - Move person away from source; remove and loosen contaminated clothing - Keep warm and at rest; seek medical advice if effects persist

****First Aid — Ingestion**** - Rinse mouth with water; give a glass of water to drink - Do not induce vomiting; do not give anything by mouth to an unconscious patient - Seek medical advice

****Firefighting**** - Suitable extinguishing agents: Water fog, alcohol-resistant foam, standard foam, dry agent (carbon dioxide), dry chemical powder - Burning or decomposing material may release hazardous decomposition products — specific products not detailed in manufacturer documentation

****Disposal**** - Dispose of contents and containers in accordance with local, regional, national, and international regulations

General Product Claims

- Delivers strong bonding whilst eliminating application mess - "No More Mess" controlled delivery system prevents drips, excess squeeze-out, and finger-bonding accidents - Suitable for precision repair work, hobby applications, and household fixes - Cures without heat, mixing, or extended clamping - Bonds develop handling strength within minutes; full strength reached over 24 hours - Optimal application conditions: 40–60% relative humidity; 20–25°C room temperature - Thin film application produces stronger bonds than thick application - Effective gap fill up to approximately 0.1–0.2mm - Blooming (white frosting near bond line) is cosmetic only, not structural - Polyethylene, polypropylene, Teflon, and silicone are incompatible substrates due to low surface energy - Acetone-based nail polish remover can dissolve skin bonds - Refrigeration may extend shelf life; product must return to room temperature before use to prevent condensation-triggered premature curing - Storing tube upright and wiping nozzle after each use helps prevent nozzle clogging - Twin pack offers value advantage by

keeping one tube sealed until needed - 3mL format sized to minimise waste from unused product past shelf life

Related Products & Brand Context

The Selleys Fix & Go No More Mess Super Glue sits within the **Home & Garden > Adhesives & Glues** category under the **Selleys** brand, which is a division of DuluxGroup (Australia) Pty Ltd. Selleys is best known in the Australian market for household repair, sealing, and adhesive products, and this super glue sits within their glues and adhesives range alongside other bonding solutions available through the Selleys product catalogue. The knowledge graph context for this product does not explicitly name additional sibling super glue products from Selleys, so no sibling product names are referenced here to avoid inaccuracy.

Within the adhesives category, this product is distinguished by its delivery format rather than just its chemistry. The active ingredient is **ethyl cyanoacrylate** — the same fast-curing compound found in standard cyanoacrylate super glues — but the formulation is packaged in a free-standing, no-mess tube with a clog-free precision cap and a quoted 10-second set time. This positions it as a convenience-focused option within the super glue subcategory, aimed at users who want the bonding strength of cyanoacrylate without the typical issues of nozzle clogging or uncontrolled dispensing. It is rated for interior use on metal, rubber, wood, and most plastics, which places it in the general-purpose repair segment rather than specialist or structural adhesive ranges.

From a use-case adjacency perspective, someone reaching for this product is typically making a small household repair. They may also need surface preparation products — such as a cleaner or degreaser — to ensure the bonding surfaces are free of dust, oil, or moisture before application, since cyanoacrylate adhesives cure best on clean, close-fitting surfaces. Applicator accessories, fine-tipped nozzle extensions, or debonding agents (acetone-based removers) are also commonly sought alongside super glues, particularly given the product's hazard classifications noting skin and eye irritation risks from inadvertent contact.