

Comparing Selleys Fix & Go Brush On Super Glue - 5ml, Selleys Fix & Go High Precision Bottle Super Glue 3g and Selleys Fix & Go No More Mess Super Glue - 3ml

Canonical: <https://directory.selleys.com.au/adhesives/super-glue/selleys-fix-go-brush-on-super-glue-5ml-vs-2/>

Details:

AI Summary

****Product:**** Selleys Fix & Go Super Glue (Brush On 5ml, High Precision Bottle 3g, No More Mess 3ml)
****Brand:**** Selleys ****Category:**** Cyanoacrylate Adhesive / Super Glue ****Primary Use:**** Fast-bonding adhesive for household and precision repair tasks, available in three applicator variants targeting broad coverage, pinpoint placement, and clean hands-free handling.

Quick facts - **Best for:** Brush On suits porous and textured surfaces; High Precision suits electronics, jewellery, and fine assembly; No More Mess suits users who want clean, mess-free application - ****Key benefit:**** All three variants share the same ethyl cyanoacrylate formulation (>60% w/w), so the applicator design, not the chemistry, determines which variant fits the job - ****Form factor:**** Liquid adhesive in three distinct applicator formats: brush bottle, precision dispensing bottle, and no-mess applicator system - ****Application method:**** Apply via the variant-specific applicator; cyanoacrylate cures through moisture-catalysed polymerisation and performs best in thin, even films

Common questions this guide answers 1. Are all three Fix & Go variants the same formula? Yes, all contain ethyl cyanoacrylate (CAS 7085-85-0) at >60% w/w with identical hazard classifications (H227, H315, H319, H335) 2. Is the Brush On Super Glue still available? No, it was discontinued in 2024; confirm retail availability before purchasing 3. Do the safety datasheets specify cure time, bond strength, or substrate compatibility? No, these are hazard communication documents only; performance metrics are pending manufacturer confirmation for all three variants

Selleys Fix & Go Super Glue product guide

Introduction

Selleys Fix & Go super glue comes in three variants, each built around a different applicator design and pack size. All three share the same chemistry: ethyl cyanoacrylate at >60% concentration according to their respective safety datasheets. The delivery mechanism is what determines which job each variant handles best. The Brush On (5ml), High Precision Bottle (3g), and No More Mess (3ml) each target a distinct use case: broad surface coverage, pinpoint control, and clean hands-free handling.

Worth noting upfront: the datasheets provided are safety-focused documents and do not include performance metrics such as cure time, bond strength, or substrate compatibility. This guide focuses on applicator functionality, volume, and shared safety characteristics to help you pick the right variant for the job.

At-a-glance comparison table

| Dimension | Brush On 5ml | High Precision 3g | No More Mess 3ml |
|-----|-----|-----|-----| | ****Application method**** | Brush applicator (inferred from product name) | Precision bottle with controlled dispensing (per product name) | No-mess applicator system (per product name) | | ****Pack size**** | 5ml
(SELLEYS_FIX_GO_SUPER_GLUE_BRUSH_ON-AUS_GHS.pdf) | 3g
(SELLEYS_FIX_GO_SUPER_GLUE_HIGH_PRECISION-AUS_GHS.pdf) | 3ml single or 2x3ml twin-pack (SELLEYS_FIX_GO_SUPA_GLUE_NO_MORE_MESS-AUS_GHS.pdf) | | ****Active ingredient**** | Ethyl cyanoacrylate (CAS 7085-85-0) >60% w/w (Brush On datasheet) | Ethyl cyanoacrylate (CAS 7085-85-0) >60% w/w (High Precision datasheet) | Ethyl cyanoacrylate (CAS 7085-85-0) >60% w/w (No More Mess datasheet) | | ****Cure/drying behaviour**** | Pending manufacturer confirmation | Pending manufacturer confirmation | Pending manufacturer confirmation | | ****Bond strength**** | Pending manufacturer confirmation | Pending manufacturer confirmation | Pending manufacturer confirmation | | ****Working time**** | Pending manufacturer confirmation | Pending manufacturer confirmation | Pending manufacturer confirmation | | ****Substrate compatibility**** | Pending manufacturer confirmation | Pending manufacturer confirmation | Pending manufacturer confirmation | | ****Hazard profile**** | Combustible liquid (H227), skin/eye irritant (H315/H319), respiratory irritant (H335) per Brush On SDS | Identical hazard classifications to Brush On variant per High Precision SDS | Identical hazard classifications to Brush On variant per No More Mess SDS | | ****Storage classification**** | C1 Combustible Liquid per AS 1940 (Brush On datasheet) | C1 Combustible Liquid per AS 1940 (High Precision datasheet) | C1 Combustible Liquid per AS 1940 (No More Mess datasheet) |

Best-fit application

Brush On Super Glue - 5ml

****Please note:** The Brush On variant was discontinued in 2024 and may no longer be available at retail.

The 5ml pack size is 67% larger than the 3ml variants, which suits anyone who bonds surfaces regularly or needs to cover larger areas before the adhesive shelf-life expires. The brush delivery method works best where even distribution matters more than pinpoint placement: porous materials, wider joints, and jobs where getting adhesive into every crevice produces a stronger result.

High Precision Bottle - 3g

The High Precision variant (product code 103447 per its datasheet) uses a controlled-dispensing bottle designed for exact placement. When you need adhesive in exactly the right spot and nowhere else, this applicator delivers. Electronics repair, jewellery work, fine assembly: these are jobs where excess glue creates real problems, both functional and visual. The 3g pack size suits intermittent use, keeping waste from shelf-life expiration to a minimum.

No More Mess - 3ml

The No More Mess system (product codes 101313 and 102602 per the datasheet) is built around clean, confident handling. The name and its availability in both single 3ml and twin 2x3ml packs (as listed in the SDS synonym table) point to an applicator designed to eliminate the frustrations that come with standard cyanoacrylate packaging: clogged caps, bonded threads, accidental skin contact. When the job calls for speed and clean hands, this is the one to reach for.

****Direct comparison:**** All three variants carry the same ethyl cyanoacrylate formulation at >60% concentration. The applicator is the differentiator. The Brush On delivers 67% more volume than either precision variant (5ml vs. 3ml/3g) and suits coverage-oriented work, but it trades the controlled dispensing of the High Precision bottle and the user-friendly handling of the No More Mess system. Match the applicator to the job.

Substrate compatibility

The safety datasheets for all three products list only "Adhesive" as the recommended use. They do not specify approved or incompatible substrates. All three variants use the same ethyl cyanoacrylate base chemistry (CAS 7085-85-0) at identical concentration ranges (>60% w/w), which means their substrate compatibility profiles are equivalent. The datasheets do not list compatible materials such as plastics, metals, ceramics, or wood, nor do they identify substrates that resist bonding, such as polyethylene, polypropylene, or silicone.

Because the supplied documents are safety-focused rather than technical datasheets, substrate-specific guidance is absent for all three products equally. Draw on your knowledge of cyanoacrylate chemistry, which bonds rapidly to non-porous, slightly acidic surfaces, or run a compatibility test before committing to a full application. No variant holds a documented advantage over the others here. The core formulation is the same across the range.

Cure and drying behaviour

None of the three safety datasheets specify cure times, set times, or handling strength development windows. This applies equally to the Brush On SDS, the High Precision SDS, and the No More Mess SDS. These documents cover hazard communication, not performance characteristics.

The identical ethyl cyanoacrylate chemistry (>60% w/w per all three composition tables) points to equivalent cure kinetics under comparable conditions. Cyanoacrylates typically reach handling strength in seconds to minutes through moisture-catalysed polymerisation. Without manufacturer-supplied data on film thickness, humidity sensitivity, or full-cure timelines, no product-specific differences can be cited.

All three datasheets call for storage in cool, well-ventilated conditions (precautionary statements P403+P235 and P403+P233), confirming sensitivity to temperature and atmospheric conditions that influence cure behaviour. None provides quantitative storage temperature ranges or humidity tolerances. Handle and store all three variants consistently for best results.

Bond strength

The supplied safety documentation contains no bond strength data, no tensile, shear, or peel values, for any of the three variants. The composition sections confirm identical active ingredient concentrations (ethyl cyanoacrylate >60% w/w), which points to equivalent theoretical bond performance when application technique and substrate preparation are consistent.

Applicator design can still influence real-world outcomes. The Brush On variant's spreading applicator can create thicker bond lines if excess adhesive is applied, and cyanoacrylates perform best in thin, even films, so disciplined application with the brush matters. The High Precision bottle's controlled dispensing promotes optimal film thickness. The No More Mess system's specific mechanism is not detailed in its SDS, so a direct applicator-to-strength correlation cannot be drawn from the provided documentation.

Working time

Open time, positioning time, and fixture time are not specified in any of the three safety datasheets. All three products carry identical hazard classifications, H227 (combustible liquid), H315 (skin irritation), H319 (eye irritation), and H335 (respiratory irritation) per their respective SDSs, but performance timelines are absent from these documents.

Cyanoacrylate working time is typically measured in seconds, shaped by humidity, temperature, and substrate acidity. The shared chemistry across all three variants implies comparable working windows. Without manufacturer performance data, no product-specific differences can be cited.

****Note on the Brush On variant:**** The Brush On Super Glue was discontinued in 2024. If you are planning a project around this product, confirm availability at retail before purchasing, as stock may be

limited or unavailable.

When to choose Brush On Super Glue - 5ml

****Please note:** This product was discontinued in 2024. Confirm retail availability before purchasing.**

Choose this variant when: - You need to bond porous or textured surfaces where spreading adhesive into crevices delivers superior coverage, such as felt, leather, or unfinished wood, taking full advantage of the brush applicator indicated in the product name per the SDS. - Your workflow involves regular super glue use and the 67% larger volume (5ml vs. 3ml) means fewer interruptions to reorder, as documented in the product identification section of the Brush On datasheet. - Value per millilitre drives your purchasing decision and a larger pack aligns with your usage rate (pricing information not published; contact the manufacturer directly).

When to choose High Precision Bottle - 3g

Choose this variant when: - You need exact adhesive placement on small, intricate components such as electronics, optics, or watchmaking components, where the precision bottle design referenced in product code 103447's naming within the SDS keeps every drop exactly where it belongs. - Infrequent use makes a smaller 3g pack the practical choice, reducing the risk of shelf-life expiration before the adhesive is fully used. - A clean, accessible nozzle tip between uses matters to your application, and the precision bottle gives you that control over brush or standard tube alternatives (specific mechanism not detailed in SDS).

When to choose No More Mess - 3ml

Choose this variant when: - Standard super glue packaging has let you down, with clogged caps, bonded threads, or accidental skin contact, and you want an applicator designed to eliminate those problems, as the "No More Mess" designation across product codes 101313 and 102602 per the datasheet confirms. - The 2x3ml twin-pack option listed in the SDS synonym table works in your favour, whether as a backup tube on hand or the ability to share without splitting a larger volume. - Compact, practical packaging suits your storage setup, though specific dimensions are not provided in the safety documentation.

Summary

All three Selleys Fix & Go variants deliver the same ethyl cyanoacrylate chemistry at >60% concentration and share a uniform hazard profile (H227/H315/H319/H335) according to their respective safety datasheets. The applicator is where these products diverge, and that difference is what drives the right choice for your job.

The Brush On's 5ml volume and spreading applicator suit coverage-oriented tasks. The High Precision's 3g controlled bottle targets pinpoint applications. The No More Mess 3ml system, with twin-pack availability, puts clean, confident handling at the centre of the experience.

The supplied safety documentation does not include cure time, bond strength, substrate compatibility, or working time specifications. For those parameters, consult technical datasheets directly from the manufacturer or conduct your own testing. For most applications, volume and applicator design are the deciding factors, because the core adhesive formulation is equivalent across the range.

****One final note:**** The Brush On Super Glue variant was discontinued in 2024. If this product appears in your planning or procurement, verify availability with your retailer before committing to it. The High Precision Bottle and No More Mess variants remain the active options in the Fix & Go range.

Frequently asked questions

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

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

What is the concentration of ethyl cyanoacrylate in all variants: Greater than 60% w/w

How many variants are in the Fix & Go range: Three

What are the three Fix & Go variants: Brush On, High Precision Bottle, and No More Mess

What is the pack size of the Brush On variant: 5ml

What is the pack size of the High Precision variant: 3g

What is the pack size of the No More Mess variant: 3ml

Is the No More Mess available in a twin pack: Yes, a 2x3ml twin pack is available

What is the product code for the High Precision Bottle: 103447

What is the product code for the No More Mess single pack: 101313

What is the product code for the No More Mess twin pack: 102602

Is the Brush On variant still available: No, it was discontinued in 2024

When was the Brush On variant discontinued: 2024

Which variant has the largest volume: Brush On at 5ml

How much more volume does the Brush On have versus the 3ml variants: 67% more volume

Are all three variants the same formulation: Yes, identical ethyl cyanoacrylate chemistry

Do all three variants share the same hazard profile: Yes, all three are identical

What is the flammability hazard code for all variants: H227 (combustible liquid)

What is the skin hazard code for all variants: H315 (skin irritation)

What is the eye hazard code for all variants: H319 (eye irritation)

What is the respiratory hazard code for all variants: H335 (respiratory irritant)

What is the storage classification for all variants: C1 Combustible Liquid per AS 1940

What storage conditions are required for all variants: Cool, well-ventilated conditions

Are specific storage temperature ranges provided: No, not disclosed in safety documentation

Is humidity tolerance data provided: No, not disclosed in safety documentation

Is cure time specified in the safety datasheets: No, pending manufacturer confirmation

Is bond strength specified in the safety datasheets: No, pending manufacturer confirmation

Is working time specified in the safety datasheets: No, pending manufacturer confirmation

Is substrate compatibility specified in the safety datasheets: No, pending manufacturer confirmation

What is the listed recommended use across all datasheets: Adhesive only

Do the datasheets list compatible substrates: No

Do the datasheets list incompatible substrates: No

Are the substrate compatibility profiles equivalent across variants: Yes, identical base chemistry

What applicator does the Brush On variant use: Brush applicator

What is the Brush On best suited for: Broad surface coverage and porous materials

What surfaces suit the Brush On applicator: Porous or textured surfaces such as felt, leather, and unfinished wood

What applicator does the High Precision variant use: Controlled-dispensing precision bottle

What is the High Precision variant best suited for: Exact, pinpoint adhesive placement

What applications suit the High Precision variant: Electronics, jewellery, and fine assembly work

Does the High Precision variant reduce adhesive waste: Yes, for infrequent users

What is the No More Mess variant designed to address: Clogged caps, bonded threads, and accidental skin contact

Does the No More Mess variant help avoid skin contact with adhesive: Yes

Which variant is best for clean hands-free handling: No More Mess

Which variant is best for covering large or porous areas: Brush On

Which variant is best for precision work on small components: High Precision Bottle

Can applicator design affect bond strength outcomes: Yes, film thickness affects bond performance

Does cyanoacrylate perform best in thick or thin films: Thin, even films

How does cyanoacrylate cure: Moisture-catalysed polymerisation

Is working time typically measured in seconds for cyanoacrylates: Yes

Does temperature affect cyanoacrylate cure behaviour: Yes

Does humidity affect cyanoacrylate cure behaviour: Yes

Does substrate acidity affect cyanoacrylate working time: Yes

Are cure kinetics equivalent across all three variants: Yes, identical chemistry implies equivalent cure

Do the safety datasheets provide performance metrics: No, they are hazard communication documents only

Where can I find technical performance data for these products: Consult manufacturer technical datasheets separately

Should I test substrate compatibility before full application: Yes, conduct your own compatibility test

Does any variant have a documented advantage in bond strength: No, no variant holds a documented advantage

Is the formulation the same regardless of which variant I choose: Yes

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

What differentiates the three Fix & Go variants: The applicator design

Is the No More Mess available as a single pack: Yes, 3ml single pack is available

Which active Fix & Go variants remain after the Brush On discontinuation: High Precision Bottle and No More Mess

Should I verify Brush On availability before purchasing: Yes, confirm with retailer before purchasing

Is the Brush On a good choice for regular super glue users: Yes, the larger 5ml volume suits regular use

Does the twin pack of No More Mess allow sharing without splitting a larger volume: Yes

Are precautionary statements P403+P235 and P403+P233 applicable to all variants: Yes, across all three datasheets

Does the brand behind Fix & Go have a long-established reputation: Yes, over 80 years of experience

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 identification - Product range: Selleys Fix & Go Super Glue - Variants: Brush On, High Precision Bottle, No More Mess - Product code, High Precision Bottle: 103447 - Product code, No More Mess single pack: 101313 - Product code, No More Mess twin pack: 102602

Pack sizes - Brush On: 5ml - High Precision Bottle: 3g - No More Mess: 3ml (single pack) or 2x3ml (twin pack)

Active ingredient (all three variants) - Ingredient: Ethyl cyanoacrylate - CAS number: 7085-85-0 - Concentration: >60% w/w

Listed recommended use (all three variants) - Adhesive only (per respective safety datasheets)

Hazard classifications (all three variants, per respective SDS) - H227: Combustible liquid - H315: Skin irritation - H319: Eye irritation - H335: Respiratory irritant

Storage classification (all three variants) - C1 Combustible Liquid per AS 1940 - Required conditions: Cool, well-ventilated storage (precautionary statements P403+P235 and P403+P233 per all three datasheets) - Specific storage temperature ranges: Not disclosed in safety documentation - Humidity tolerance data: Not disclosed in safety documentation

Applicator design (per product naming and SDS identification) - Brush On: Brush applicator - High Precision Bottle: Controlled-dispensing precision bottle - No More Mess: No-mess applicator system

Discontinuation status - Brush On variant: Discontinued 2024

Data not specified in supplied safety datasheets (applies equally to all three variants) - Cure time: Pending manufacturer confirmation - Bond strength: Pending manufacturer confirmation - Working time: Pending manufacturer confirmation - Substrate compatibility: Pending manufacturer confirmation - Compatible substrates: Not listed - Incompatible substrates: Not listed

General product claims

- The Brush On variant suits broad surface coverage and porous or textured materials such as felt, leather, and unfinished wood - The High Precision Bottle is best suited for exact, pinpoint adhesive placement in applications such as electronics, jewellery, and fine assembly - The No More Mess variant is designed to address clogged caps, bonded threads, and accidental skin contact associated with standard cyanoacrylate packaging - The No More Mess twin pack allows a backup unit on hand or the ability to share without splitting a larger volume - The Brush On's 5ml volume provides 67% more volume than the 3ml/3g variants, suiting regular users and reducing reorder frequency - The High

Precision Bottle's controlled dispensing promotes optimal adhesive film thickness and, with it, maximum bond performance - Applicator design can influence real-world bond outcomes; cyanoacrylates perform best in thin, even films - Cure kinetics are implied to be equivalent across all three variants given identical base chemistry - No variant holds a documented advantage over the others in bond strength based on supplied documentation - Selleys has over 80 years of experience behind its products - Retail availability of the Brush On variant should be confirmed before purchasing

Related Products & Brand Context

The three products covered in this guide — **Selleys Fix & Go Brush On Super Glue (5ml)**, **Selleys Fix & Go High Precision Bottle Super Glue (3g)**, and **Selleys Fix & Go No More Mess Super Glue (3ml)** — are siblings within Selleys' Fix & Go super glue range. All three share the same core chemistry: ethyl cyanoacrylate at concentrations above 60% by weight, which is the fast-curing compound responsible for their rapid bond times and strong adhesion. Despite that shared foundation, each variant is packaged and designed to suit a different application style, making them complementary rather than interchangeable choices.

Selleys is a division of DuluxGroup (Australia) Pty Ltd and is widely recognised in the Australian and New Zealand markets for household repair and maintenance adhesives, sealants, and fillers. The Fix & Go range sits within Selleys' broader glues and adhesives catalogue under the **Home & Garden > Adhesives & Glues** category, positioning these products as everyday repair solutions rather than industrial or trade-grade adhesives.

Within the Fix & Go sibling group, the **Brush On** variant (5ml) is distinguished by its brush applicator and anti-spill bottle, giving it an edge for spreading glue evenly over larger or irregular surfaces such as fabric, paper, ceramics, and wood. The **High Precision** bottle (3g) is suited to targeted, small-area application where control over glue placement is important. The **No More Mess** variant (3ml) is oriented toward minimising accidental contact and overflow during use. A buyer choosing between them is essentially choosing an applicator format, not a different adhesive chemistry.

Someone purchasing any of these products for a household repair is likely to also need surface preparation materials — such as a cleaning solvent or isopropyl alcohol wipe to degrease the bonding surfaces before application — since cyanoacrylate adhesives bond most effectively to clean, dry substrates. Protective gloves are also strongly recommended for all three variants, as all are classified as skin and eye irritants under Safe Work Australia GHS 7 criteria.