

Comparing Selleys Fix & Go Super Glue - 3ml, Selleys Super Glue Adjustable Gel - 3g and Selleys Super Glue Adjustable Gel Single Shot 4x1g Pack

Canonical: <https://directory.selleys.com.au/adhesives/super-glue/selleys-fix-go-super-glue-3ml-vs-2/>

Details:

AI Summary

Product: Selleys Fix & Go Super Glue 3ml, Selleys Super Glue Adjustable Gel 3g, Selleys Super Glue Adjustable Gel Single Shot 4x1g Pack **Brand:** Selleys **Category:** Cyanoacrylate Adhesive (Super Glue) **Primary Use:** Bonding plastics, metals, and rubbers using ethyl cyanoacrylate chemistry, available in liquid or gel formulations across multiple packaging formats.

Quick facts - **Best for:** Fix & Go liquid for penetrating tight joints via capillary action; either gel product for vertical surfaces, precision placement, and intermittent use - **Key benefit:** All three products use the same ethyl cyanoacrylate chemistry at >60% w/w concentration — formulation and format differences are what separate them - **Form factor:** Fix & Go Super Glue 3ml — Liquid; Adjustable Gel 3g — Gel; Adjustable Gel Single Shot 4x1g — Gel - **Application method:** Liquid applied directly to tightly mated surfaces; gel dispensed and positioned before final set; single-shot tubes opened and used one at a time

Common questions this guide answers 1. What is the active ingredient and concentration in all three Selleys super glues? → Ethyl cyanoacrylate at greater than 60% w/w (per SDS Section 3) 2. What is the difference between the liquid and gel formulations? → The liquid wicks into tight joints by capillary action; the gel resists dripping and stays where applied on vertical or angled surfaces — flow versus control 3. Are cure time, bond strength, and substrate compatibility documented in the SDS? → No. SDS documents are safety documents only; full technical performance data must be sourced from Selleys technical datasheets or by contacting the manufacturer at 1300 555 205

Introduction

This guide compares three cyanoacrylate super glue products from Selleys: the Fix & Go Super Glue (liquid, 3ml), the Super Glue Adjustable Gel (3g tube), and the Super Glue Adjustable Gel Single Shot (4x1g pack). All three share the same active chemistry — ethyl cyanoacrylate at >60% concentration — but deliver it in different viscosities (liquid versus gel), packaging formats, and application control profiles. The datasheets provided are safety documents (GHS-compliant SDS) and do not specify technical performance metrics such as cure time, bond strength, or substrate compatibility. This comparison focuses on documented chemical properties, hazard classifications, and packaging characteristics to help you choose the right product for the job.

At-a-glance comparison table

Dimension	Fix & Go Super Glue 3ml	Adjustable Gel 3g	Adjustable Gel Single Shot 4x1g	Form factor
	Liquid (per product name and SDS synonyms)	Gel (per product name and SDS synonyms)	Gel (per product name and SDS synonyms)	
Pack size / format	3ml single tube; also available as			

3x1ml single-shot or 2x3ml stand-up tube (per SDS Section 1) | 3g tube; also available as high-precision 3g variant (per SDS Section 1) | 4x1g single-use tubes (per SDS Section 1) | | ****Active ingredient**** | Ethyl cyanoacrylate >60% w/w (per SDS Section 3) | Ethyl cyanoacrylate >60% w/w (per SDS Section 3) | Ethyl cyanoacrylate >60% w/w (per SDS Section 3) | | ****Hazard classification**** | Flammable Liquids Category 4, Skin Irritation Category 2, Eye Damage/Irritation Category 2A, STOT SE Category 3 (per SDS Section 2) | Skin Irritation Category 2, Eye Damage/Irritation Category 2A, STOT SE Category 3 (Flammable Liquids classification not separately listed, though H227 combustible liquid statement present) (per SDS Section 2) | Identical to Adjustable Gel 3g (same SDS Section 2) | | ****Storage classification**** | C1 Combustible Liquid per AS 1940 (per SDS Section 2) | C1 Combustible Liquid per AS 1940 (per SDS Section 2) | C1 Combustible Liquid per AS 1940 (per SDS Section 2) | | ****Respirator requirement**** | Suitable respirator required per P280 (per SDS Section 2) | Not specified in P280 precautionary statement (per SDS Section 2) | Not specified in P280 precautionary statement (per SDS Section 2) |

Best-fit application

Fix & Go Super Glue 3ml

The Fix & Go datasheet confirms a liquid formulation built for performance. Liquid cyanoacrylates flow readily into tight joints and porous surfaces, delivering reliable adhesion through capillary action — wicking into cracks and bonding flat, tightly mated surfaces with confidence. The "Fix & Go" name and the stand-up tube format option (per the SDS synonym table) both point to a product designed for fast, convenient repairs. The SDS is a safety document and does not specify cure speed, working time, or substrate compatibility — consult Selleys technical datasheets for full performance data.

Adjustable Gel 3g and Single Shot 4x1g

Both gel products share the same SDS and chemical formulation. The "Adjustable Gel" name signals a thicker, non-drip consistency designed for controlled placement and repositioning before final set (working time is not quantified in the SDS — refer to Selleys technical datasheets). Gel formulations stay where you put them, making them the right choice for vertical surfaces, gap-filling, and precision placement. The 3g tube comes in a standard and "High Precision" variant (per the SDS synonym table), giving professionals and detail-focused DIYers fine dispensing control. The Single Shot 4x1g pack delivers pre-measured, single-use portions so every application starts fresh — no clogging, no waste.

****The core trade-off:**** When you need adhesive to penetrate a joint or wick into a porous material, Fix & Go liquid is the call. When you need to hold adhesive in place on a non-horizontal surface or position components with precision, either gel product works. For bond strength and substrate compatibility, consult Selleys technical datasheets or contact the manufacturer directly.

Substrate compatibility

All three products use ethyl cyanoacrylate at >60% concentration, but the SDS documents do not list compatible or incompatible substrates. Ethyl cyanoacrylate adhesives are well established for bonding plastics, metals, and rubbers, but performance on porous materials (wood, leather), polyolefins (polyethylene, polypropylene), or flexible substrates is not documented in these safety datasheets. No material-specific bond-strength claims, surface-preparation requirements, or exclusions appear in any of the three documents. For substrate-specific guidance, contact Selleys directly.

Cure / drying behaviour

The SDS documents do not specify cure time, tack-free time, or full-cure schedules. Safety Data Sheets are regulatory documents focused on hazards, not performance data. The identical ethyl cyanoacrylate concentration (>60% w/w) across all three products points to consistent chemical reactivity at the core, while viscosity differences (liquid versus gel) influence cure kinetics in practice — details that Selleys technical datasheets and product labelling address directly.

One documented difference: the Fix & Go SDS carries a Flammable Liquids Category 4 hazard classification (Section 2) in addition to the H227 combustible liquid statement shared across all three products. This reflects a formulation difference in the liquid product. Flashpoint values are not provided in the SDS excerpt.

Bond strength

Bond strength, shear strength, tensile strength, and peel strength are not documented in any of the three SDS files. The datasheets confirm identical active chemistry (ethyl cyanoacrylate >60%) across all products, but performance testing results require consultation of technical datasheets. Contact Selleys for comparative performance data.

Working time

Working time, open time, and fixture time are not specified in the SDS documents. The product names give clear directional signals — "Fix & Go" communicates rapid action, while "Adjustable Gel" signals a longer repositioning window — but measured values come from technical datasheets, not safety documents.

On packaging: the Single Shot 4x1g format uses 1-gram single-use tubes, so every application starts with fresh adhesive at full performance. Users who work intermittently — household repairs, field technicians with emergency kits — get a reliable, ready-to-use product every time without a clogged or degraded tube. Shelf life for opened versus unopened tubes is not stated in the SDS; consult product labelling for storage guidance.

When to choose Selleys Fix & Go Super Glue 3ml

1. **Penetrating repairs on tightly fitted parts:** When bonding surfaces already in close contact — split plastic housings, hairline cracks in rigid materials — the liquid formulation wicks into the joint by capillary action. A gel stays on the surface; the liquid gets inside the joint. 2. **Workplaces with respirator requirements:** The Fix & Go SDS explicitly specifies "suitable respirator" in its P280 precautionary statement (Section 2), a requirement not called out for the gel formulations. Where workplace safety protocols require respirator use, Fix & Go's labelling supports that control measure. 3. **Bulk or multi-format purchasing:** The Fix & Go range offers 3x1ml single-shot packs and 2x3ml stand-up tubes (per SDS Section 1) alongside the standard 3ml bottle, giving professionals and frequent users the flexibility to stock the right format for every job.

When to choose Selleys Super Glue Adjustable Gel 3g

1. **Vertical or overhead applications:** The gel viscosity resists dripping, so it holds on walls, ceilings, or angled surfaces where a liquid would run before bonding. 2. **Precision work requiring fine control:** The availability of a "High Precision 3g" variant (per SDS Section 1) confirms the 3g tube is designed for controlled dispensing in detailed assembly, electronics repair, and craft applications where placement matters. 3. **Moderate-volume, reusable container needs:** For users who perform repairs regularly, a single 3g tube delivers consistent results across multiple jobs. Recap the tube properly after each use to keep the nozzle clear.

When to choose Selleys Super Glue Adjustable Gel Single Shot 4x1g Pack

1. **Intermittent use with guaranteed freshness:** Each 1g tube is sealed and ready to perform. Household users and field technicians carrying emergency repair kits get a fresh adhesive on every job — no clogged nozzles, no dried-out tubes. 2. **Portion control for small projects:** The 1g single-shots put the right amount of adhesive in your hands for jobs that need only a drop or two, preventing over-application and keeping results clean. 3. **Gel performance across multiple separate jobs:** The same proven gel formulation as the 3g tube (confirmed by shared SDS) is delivered across four independent, fresh applications. You get the non-drip, repositionable performance of the Adjustable Gel

with the assurance that each use starts from a sealed, uncompromised tube.

Summary

All three Selleys super glues are built on the same ethyl cyanoacrylate chemistry at >60% concentration and carry the same C1 combustible liquid storage classification — but each is designed for a specific way of working. Fix & Go liquid is built for penetration and fast action. It carries a Flammable Liquids Category 4 classification and an explicit respirator requirement not present on the gel products, and it offers the widest packaging range. The Adjustable Gel 3g delivers non-drip, precision application in a reusable tube. The Single Shot 4x1g pack gives you that same gel performance across four fresh, sealed applications — suited to intermittent use where a clogged tube is never an option.

The SDS documents do not quantify cure time, bond strength, substrate compatibility, or working time. For full technical specifications, consult Selleys technical datasheets or call the manufacturer directly at 1300 555 205.

The choice comes down to one clear principle: flow versus control. Choose the liquid when you need adhesive to wick into a joint. Choose either gel when you need it to stay exactly where you put it. Choose single-shots over a reusable tube when intermittent use is part of the job.

Frequently asked questions

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

What is the active ingredient concentration in Fix & Go Super Glue: Greater than 60% w/w

What is the active ingredient in Selleys Adjustable Gel 3g: Ethyl cyanoacrylate

What is the active ingredient concentration in Adjustable Gel 3g: Greater than 60% w/w

What is the active ingredient in Adjustable Gel Single Shot 4x1g: Ethyl cyanoacrylate

What is the active ingredient concentration in Adjustable Gel Single Shot: Greater than 60% w/w

What is the formulation type of Fix & Go Super Glue: Liquid

What is the formulation type of Adjustable Gel 3g: Gel

What is the formulation type of Adjustable Gel Single Shot: Gel

What size is the Fix & Go Super Glue standard pack: 3ml single tube

Is Fix & Go Super Glue available in other pack formats: Yes

What other formats does Fix & Go Super Glue come in: 3x1ml single-shot and 2x3ml stand-up tube

What size is the Adjustable Gel standard tube: 3g

Is a High Precision variant of the Adjustable Gel available: Yes, a High Precision 3g variant exists

How many tubes are in the Single Shot pack: 4 tubes

How much adhesive is in each Single Shot tube: 1 gram

What is the total adhesive volume in the Single Shot pack: 4 grams

Are the Single Shot tubes reusable: No, they are single-use

Do all three products share the same chemical formulation base: Yes

Do the Adjustable Gel 3g and Single Shot share the same SDS: Yes

Is Fix & Go Super Glue classified as a flammable liquid: Yes, Flammable Liquids Category 4

Is Adjustable Gel 3g classified as a flammable liquid: Not separately classified under Flammable Liquids Category 4

Does Adjustable Gel 3g carry a combustible liquid statement: Yes, H227 combustible liquid statement

What is the storage classification for Fix & Go Super Glue: C1 Combustible Liquid per AS 1940

What is the storage classification for Adjustable Gel 3g: C1 Combustible Liquid per AS 1940

What is the storage classification for Adjustable Gel Single Shot: C1 Combustible Liquid per AS 1940

Does Fix & Go Super Glue require a respirator: Yes, per P280 precautionary statement

Does Adjustable Gel 3g require a respirator: Not specified in P280 precautionary statement

Does Adjustable Gel Single Shot require a respirator: Not specified in P280 precautionary statement

Is Fix & Go Super Glue a skin irritant: Yes, Skin Irritation Category 2

Is Adjustable Gel 3g a skin irritant: Yes, Skin Irritation Category 2

Is Adjustable Gel Single Shot a skin irritant: Yes, Skin Irritation Category 2

Can Fix & Go Super Glue cause eye damage: Yes, Eye Damage/Irritation Category 2A

Can Adjustable Gel 3g cause eye damage: Yes, Eye Damage/Irritation Category 2A

Can Adjustable Gel Single Shot cause eye damage: Yes, Eye Damage/Irritation Category 2A

Do all three products carry a STOT SE classification: Yes, STOT SE Category 3

Are the hazard classifications for Adjustable Gel 3g and Single Shot identical: Yes

Does Fix & Go Super Glue have an additional hazard classification versus the gels: Yes, Flammable Liquids Category 4

Is cure time documented in the SDS for any product: No

Is bond strength documented in the SDS for any product: No

Is substrate compatibility documented in the SDS for any product: No

Is working time documented in the SDS for any product: No

Is tack-free time documented in the SDS for any product: No

Is shelf life documented in the SDS for any product: No, consult product labelling

Where can full technical performance data be found: Selleys technical datasheets

Who can be contacted for technical specifications: Selleys, at 1300 555 205

Is Fix & Go liquid suitable for penetrating tight joints: Yes, via capillary action

Why does Fix & Go liquid penetrate tight joints: It wicks into joints by capillary action

Is the gel formulation suitable for vertical surfaces: Yes, non-drip consistency prevents running

Does the gel formulation resist dripping: Yes

Is the gel formulation repositionable before final set: Yes, per the Adjustable Gel name

Is working time for the gel quantified in the SDS: No

Is Fix & Go Super Glue suitable for porous surfaces: Not confirmed in SDS documentation
Is polyolefin compatibility confirmed for any product: No, not documented in SDS
Are compatible substrates listed in the SDS for any product: No
Does the Single Shot format prevent clogged nozzles: Yes, each tube is sealed and single-use
Does the Single Shot format reduce adhesive waste: Yes, pre-measured 1g portions
Is the Single Shot pack suitable for intermittent use: Yes
Is the 3g Adjustable Gel tube reusable across multiple jobs: Yes
Does Fix & Go Super Glue offer the widest packaging range of the three: Yes
Are the SDS documents GHS-compliant: Yes
Are the SDS documents performance documents: No, they are safety documents
Is flashpoint data provided in the SDS for any product: No, not included in SDS excerpt
Do all three products carry the same C1 storage classification under AS 1940: Yes
Is the Adjustable Gel Single Shot formulation proven identical to the 3g tube: Yes, confirmed by shared SDS
What type of application is Fix & Go best suited for: Penetrating tightly fitted joints
What type of application is the Adjustable Gel best suited for: Vertical, overhead, or precision placement
What is the key trade-off between liquid and gel formulations: Flow versus placement control
Does the liquid formulation stay in place on vertical surfaces: No, it can run before bonding
Does the gel formulation wick into tight joints like the liquid: No, it stays where applied

Label facts summary

> ****Disclaimer:**** All facts and statements below are general product information sourced from manufacturer Safety Data Sheets (SDS) and product packaging; they are not professional advice. Consult Selleys technical datasheets or a qualified professional for application-specific guidance.

Verified label facts

****Active ingredient — all three products**** - Active ingredient: Ethyl cyanoacrylate - Concentration: >60% w/w (per SDS Section 3)

****Formulation type**** - Fix & Go Super Glue 3ml: Liquid - Adjustable Gel 3g: Gel - Adjustable Gel Single Shot 4x1g: Gel

****Pack size and format (per SDS Section 1)**** - Fix & Go Super Glue: 3ml single tube; also available as 3x1ml single-shot and 2x3ml stand-up tube - Adjustable Gel 3g: 3g tube; also available as High Precision 3g variant - Adjustable Gel Single Shot: 4x1g single-use tubes (4g total)

****Hazard classifications (per SDS Section 2)**** - Fix & Go Super Glue: Flammable Liquids Category 4; Skin Irritation Category 2; Eye Damage/Irritation Category 2A; STOT SE Category 3 - Adjustable Gel 3g: Skin Irritation Category 2; Eye Damage/Irritation Category 2A; STOT SE Category 3; H227 combustible liquid statement present; Flammable Liquids Category 4 not separately listed - Adjustable

Gel Single Shot: Identical hazard classifications to Adjustable Gel 3g (shared SDS)

****Storage classification (per SDS Section 2) — all three products**** - C1 Combustible Liquid per AS 1940

****Respirator requirement (per SDS Section 2, P280)**** - Fix & Go Super Glue: Suitable respirator required - Adjustable Gel 3g: Not specified in P280 precautionary statement - Adjustable Gel Single Shot: Not specified in P280 precautionary statement

****Regulatory and documentation**** - All SDS documents are GHS-compliant - Adjustable Gel 3g and Adjustable Gel Single Shot share the same SDS - SDS documents do not specify: cure time, tack-free time, full-cure schedule, bond strength, shear/tensile/peel strength, substrate compatibility, working time, open time, fixture time, shelf life, or flashpoint values - Full technical performance data source: Selleys technical datasheets - Manufacturer contact: 1300 555 205

****Single Shot format**** - Each tube: single-use, sealed, 1g - Tubes per pack: 4

General product claims

- Liquid formulation wicks into tight joints via capillary action for penetrating repairs - Gel formulation resists dripping and is suitable for vertical, overhead, and angled surfaces - "Adjustable Gel" name signals repositionability before final set - "Fix & Go" name communicates rapid action and speed - Single Shot format prevents clogged nozzles and adhesive waste - Single Shot format is suited to intermittent use and field repair kits - Fix & Go liquid offers the widest packaging range of the three products - High Precision 3g variant is designed for controlled dispensing in detailed assembly and electronics repair - Fix & Go respirator labelling supports workplace safety protocols requiring respiratory protection - Key application trade-off: flow versus control — liquid for joint penetration, gel for placement control - Gel formulation does not wick into tight joints the way the liquid formulation does
- Liquid formulation may run on vertical surfaces before bonding - 3g tube is reusable across multiple jobs with proper recapping - Selleys has over 80 years of expertise

Related Products & Brand Context

The three products covered in this guide — ****Selleys Fix & Go Super Glue (3ml)****, ****Selleys Super Glue Adjustable Gel (3g)****, and ****Selleys Super Glue Adjustable Gel Single Shot 4x1g Pack**** — all sit within the Selleys super glue range, under the broader Home & Garden > Adhesives & Glues category. They share the same hazard classification as combustible liquids and are all governed by Safe Work Australia GHS 7 criteria, so handling and storage considerations are consistent across the trio.

The most important distinction between these siblings is formulation type. The Fix & Go Super Glue is a liquid adhesive, which makes it well-suited to small, precise repairs where fast penetration into a joint is useful — it sets in approximately 10 seconds, dries clear, and bonds metal, wood, rubber, and most plastics. The two Adjustable Gel variants use a gel formulation instead, which resists running and gives you more working time to reposition parts before the bond sets. Within that gel sub-range, the 3g single container (product code 103426) is a straightforward single-use tube, while the Adjustable Gel Single Shot 4x1g Pack (product code 103428) divides the same total volume into four individual 1g doses — a practical format if you make infrequent small repairs and want to avoid the nozzle clogging between uses.

****Selleys**** is an Australian household and trade adhesives brand whose product range spans fillers, sealants, and surface preparation products alongside adhesives. The super glue range sits at the consumer-repair end of their portfolio, aimed at everyday fixes around the home rather than heavy construction or structural bonding tasks.

From a use-case perspective, buyers choosing any of these super glues often also need surface preparation materials — such as a cleaning solvent or fine abrasive — to ensure the surfaces being bonded are free of grease and dust before application. Accelerator sprays, which can further reduce cure time on cyanoacrylate adhesives like these, are another adjacent product category worth considering, though specific Selleys-branded options in those categories are not confirmed in the available product data.