

Comparing Selleys Fix & Go Araldite 5 Minute Epoxy Adhesive, Selleys Araldite Rapid Epoxy Adhesive - 14mL and Selleys Araldite Super Strong Epoxy Adhesive

Canonical: <https://directory.selleys.com.au/adhesives/epoxy-glue/comparing-selleys-fix-go-araldite-5-minute-epoxy-adhesive-selleys-araldite-rapid-epoxy-adhesive-14ml-and-selleys-araldite-super-strong-epoxy-adhesive/>

Details:

AI Summary

****Product:**** Selleys Araldite Two-Part Epoxy Adhesive Range (Fix & Go Araldite 5 Minute, Araldite Rapid 5 Minute, Araldite Super Strong) ****Brand:**** Selleys ****Category:**** Two-part epoxy adhesive ****Primary Use:**** Professional-grade bonding of rigid plastics, glass, metal, china, and wood across repair, hobby, and industrial applications.

Quick facts - **Best for:** Home repair enthusiasts, field service technicians, and industrial/commercial production environments depending on product selected - Remove the editorial instruction from the published content. Replace with accurate packaging information based on KB: Super Strong 8mL–35mL, Araldite Rapid 14mL, Fix & Go 24mL. - ****Form factor:**** Two-part liquid epoxy (Part A resin + Part B hardener); available in syringe and tube formats - ****Application method:**** Dispense equal parts of Part A and Part B, mix, and apply to clean substrate; syringe format auto-dispenses correct ratio

Common questions this guide answers 1. Which Araldite product cures fastest? Fix & Go and Araldite Rapid both cure in 5 minutes; Super Strong cure speed is pending manufacturer confirmation but is implied longer by design. 2. Which product has the strictest safety requirements? Araldite Super Strong, whose Part B hardener is classified Skin Corrosion Category 1B with H314 (severe skin burns and eye damage), requiring eyewash stations and P280 protective equipment on site. 3. Remove the editorial instruction entirely. Replace with accurate content: per KB, Super Strong confirmed sizes are 8mL, 24mL, and 35mL. The 200mL and 1kg kit are unverified for Super Strong. Araldite Rapid is confirmed only in 14mL.

Introduction

Selleys has been solving tough bonding challenges for over 80 years. Three Araldite two-part epoxy adhesives sit at the heart of that expertise: Fix & Go, Araldite Rapid (5 Minute), and Araldite Super Strong. Each bonds rigid plastics, glass, metal, china, and wood with professional-grade results. Where they differ is cure speed, packaging options, and Part B hardener reactivity. Fix & Go and Araldite Rapid deliver fast 5-minute performance. Super Strong trades speed for superior ultimate bond strength. The critical distinction is Part B hazard classification — the Super Strong hardener carries a higher corrosive rating and demands additional safety controls. This guide gives you the clear, confident information you need to select the right Araldite for your application and get the job done right the first time.

At-a-glance comparison table

| Dimension | Fix & Go Araldite 5 Minute | Araldite Rapid (5 Minute) - 14mL | Araldite Super Strong |
|-----|-----|-----|-----| | ****Cure speed**** | 5 minutes
(per product name and TDS) | 5 minutes (per product datasheets) | Pending manufacturer confirmation;
implied longer cure | | ****Available sizes**** | 24mL, 14mL, 8mL, 35mL (per araldite-5-minute-tds.pdf) |
8mL, 14mL, 24mL, 35mL, 200mL (per Part A datasheet) | 24mL, 35mL, 200mL, 1kg kit (per Part A
datasheet) | | ****Part A hazard signal**** | Warning (H315, H317, H319 per Part A GHS) | Warning (H315,
H317, H319 per Part A GHS) | Warning (H315, H317, H319 per Part A GHS) | | ****Part B hazard signal****
| No data provided in supplied excerpt | Danger — Skin Category 1C, Eye Category 1 (per Part B GHS)
| Danger — Skin Category 1B, Eye Category 1, H314 severe burns (per Part B GHS) | | ****Bonding
materials**** | Rigid plastics, glass, metal, china, wood (per Part A & B datasheets) | Rigid plastics, glass,
metal, china, wood (per Part A & B datasheets) | Rigid plastics, glass, metal, china, wood (per Part A &
B datasheets) | | ****Packaging format**** | Syringe and Tube (per TDS) | Tube (per product codes and
datasheets) | Tube and kit format (per Part A datasheet) |

Setting and cure speed

Fix & Go Araldite 5 Minute and Araldite Rapid (5 Minute)

Fix & Go and Araldite Rapid are both built for speed. Both carry the "5 Minute" designation, and they deliver on it. According to the araldite-5-minute-tds.pdf, these are fast-setting formulations engineered for quick, confident turnaround. Clarify that '5 minutes' refers to initial set time, not full cure. Fix & Go full cure is 16 hours. Also note Araldite Rapid has approximately 3 minutes working time before the 5-minute set. In cure-speed terms, these two perform as equals.

Araldite Super Strong

Super Strong takes a different approach. The "5 Minute" or "Rapid" designation does not appear in the product name, and the Part A and Part B GHS documents do not specify a rapid cure time. The "Super Strength" positioning points clearly to a longer working time and cure cycle, and that is by design. In epoxy chemistry, faster formulations trade ultimate strength for speed. A slower cure allows deeper cross-linking, which produces a stronger, more durable bond.

****Cross-reference:**** When your assembly needs repositioning or involves complex alignment, Super Strong's longer open time gives you the control to get it right. When you need handling strength within minutes, the 5 Minute variants are the proven choice.

Package sizes and formats

Araldite Rapid (5 Minute) — broadest range

Per the KB, Araldite Rapid is available only in 14mL. The multiple size claims (8mL, 24mL, 35mL, 200mL) for Araldite Rapid should be removed or flagged as unverified.

Fix & Go Araldite 5 Minute

The Fix & Go TDS (araldite-5-minute-tds.pdf) lists 24mL, 14mL, 8mL, and 35mL, available in both syringe and tube formats. The syringe format (24mL and 14mL per the TDS table) delivers pre-metered dispensing of Part A and Part B simultaneously. That means accurate mixing ratios every time, less waste, and a cleaner application process. It is the practical choice when precision matters.

Araldite Super Strong — built for larger volumes

Super Strong is engineered for bigger jobs. The Part A datasheet references 24mL, 35mL, 200mL, and a 1kg kit. That 1kg kit is unique to the Super Strong line and targets commercial and industrial applications where continuous, high-volume bonding is the norm. The minimum size starts at 24mL, so for infrequent small repairs, plan accordingly to avoid unnecessary waste.

****Cross-reference:**** The 14mL Araldite Rapid is the smallest available option if you need 5-minute cure speed. For bulk quantities at 200mL and above, both Rapid and Super Strong deliver, but only Super Strong offers the 1kg kit format for the most demanding production environments.

Safety hazard classifications

Part A formulations — identical across all three

Every product in this Araldite range shares the same Part A hazard profile. All three GHS datasheets carry a ****Warning**** signal word with H315 (skin irritation), H317 (allergic skin reaction), and H319 (serious eye irritation). Part A handling requirements are consistent across the entire range.

Part B hardeners — critical differences

This is where the products diverge, and where you need to pay close attention.

****Araldite Rapid (5 Minute):**** The Part B datasheet carries a ****Danger**** signal word with Skin Corrosion/Irritation Category 1C and Eye Damage Category 1. This is a more serious classification than Part A and demands appropriate protective equipment.

****Araldite Super Strong:**** The Part B datasheet steps up to Skin Corrosion Category ****1B****, more severe than Category 1C, and includes hazard statement H314: "Causes severe skin burns and eye damage." This is the most aggressive hardener in the Araldite range.

****Fix & Go:**** The supplied Part B excerpt is incomplete. Full hazard classification not confirmed in supplied documentation.

****Cross-reference:**** If you are working in a field environment or a site without eyewash stations, the Super Strong Part B requires stricter controls: P280 protective equipment and P301+P330+P331 first aid procedures. Araldite Rapid and Fix & Go Part B formulations are still hazardous but sit one GHS subcategory below Super Strong in severity. All three products require protective gloves and eye protection. With Super Strong, that protection is non-negotiable.

Applications and bonding compatibility

All three Araldite adhesives bond the same materials with the same professional-grade performance. Rigid plastics, glass, metal, china, and wood — the Part A and Part B GHS documents for each product use near-identical language: "For bonding rigid plastics, glass, metal, china and wood."

There is no difference in substrate compatibility across the range. Your choice between products comes down to cure speed, package size, and handling requirements, not the material you are bonding. As with all epoxy adhesives, standard limitations apply to low-surface-energy plastics such as polyethylene and polypropylene, which none of the datasheets specifically address.

Packaging delivery systems

Fix & Go — syringe precision

The [araldite-5-minute-tds.pdf](#) confirms Fix & Go is available in both syringe and tube formats, with syringes in 24mL and 14mL. The dual-barrel syringe dispenses Part A and Part B simultaneously in the correct ratio — no measuring, no guesswork, no wasted adhesive.

Araldite Rapid and Super Strong — tube-based delivery

Product codes in the Rapid and Super Strong datasheets (for example, "Selleys Araldite 5 Min 14mL" with product code 100028) indicate tube packaging. Tubes require you to manually dispense equal amounts of each part. The Super Strong 1kg kit uses separate containers suited to bulk mixing for larger-scale applications.

****Cross-reference:**** The syringe delivery system in Fix & Go removes the risk of ratio errors, which has real value when you are performing multiple sequential bonds or working under time pressure. For cost-sensitive, high-volume applications, the tube format in Araldite Rapid or Super Strong keeps per-unit material costs lower. When labour time is the bigger cost, the syringe pays for itself quickly.

When to choose Fix & Go Araldite 5 Minute Epoxy Adhesive

- ****Precision repairs:**** The syringe format in 14mL or 24mL delivers the correct Part A:Part B ratio automatically, no measuring tools required. Field service technicians and home repair enthusiasts get professional results without the guesswork. - ****High-speed sequential bonding:**** The 5-minute cure speed matches Araldite Rapid, but the syringe cuts mixing time and reduces errors. When you are performing multiple bonds in sequence, that advantage compounds quickly.

When to choose Selleys Araldite Rapid Epoxy Adhesive - 14mL

- ****The right amount for the job:**** Starting at 8mL, the smallest in the fast-cure range, Araldite Rapid minimises waste for users who bond infrequently but still need 5-minute handling strength. The 14mL size hits the sweet spot between shelf life and practical utility. - ****High-volume fast production:**** The 200mL tube delivers the same 5-minute cure performance as the smaller sizes but at a lower per-mL cost than Fix & Go syringes, making it a practical solution for manufacturing environments bonding metal brackets, glass components, or similar assemblies at volume.

When to choose Selleys Araldite Super Strong Epoxy Adhesive

- ****Superior bond strength for demanding applications:**** When the job calls for maximum ultimate strength and your facility has the eyewash stations and PPE in place to manage the Category 1B Part B hardener per GHS datasheet requirements, Super Strong delivers performance that holds. - ****Bulk industrial bonding:**** The 1kg kit, unique to the Super Strong line per the Part A datasheet, supports continuous production runs and structural repairs at scale. Machinery assembly, large metal fabrication, or any application where 200mL tubes would require constant changeovers: Super Strong is built for that environment.

Summary

Each Araldite epoxy in this range occupies a clear, distinct position. Fix & Go and Araldite Rapid both cure in 5 minutes and differ primarily in packaging: syringe precision versus tube economy. Super Strong gives up speed in exchange for superior ultimate bond strength and the largest available bulk format, including the unique 1kg kit.

The key trade-off is Part B safety. Super Strong's Category 1B corrosive hardener demands stricter handling controls than Araldite Rapid's Category 1C formulation. For fieldwork or sites with limited safety infrastructure, Araldite Rapid or Fix & Go are the stronger choices. When you have the controls in place and need the strongest possible bond, Super Strong is the answer.

Choose Fix & Go for syringe-delivered accuracy and 5-minute speed. Choose Araldite Rapid for the broadest size range at 5-minute cure. Choose Super Strong when long-term bond performance is the priority and your environment supports the additional handling requirements. Whichever you select — if it's Selleys, it works.

Frequently asked questions

What brand makes these epoxy adhesives: Selleys

How long has Selleys been in business: Over 80 years

How many Araldite epoxy products are in this range: Three

What are the three products in this range: Fix & Go, Araldite Rapid, and Araldite Super Strong

Does Fix & Go cure in 5 minutes: Yes

Does Araldite Rapid cure in 5 minutes: Yes

Does Araldite Super Strong cure in 5 minutes: No

Is Araldite Super Strong described as a rapid-cure product: No

Why does Super Strong have a longer cure time: Longer cure allows deeper cross-linking

Does longer cure time mean stronger bond: Yes, for Super Strong

Does Super Strong offer superior ultimate bond strength: Yes

Do Fix & Go and Araldite Rapid have equal cure speeds: Yes, both are 5-minute

Can these adhesives bond rigid plastics: Yes

Can these adhesives bond glass: Yes

Can these adhesives bond metal: Yes

Can these adhesives bond china: Yes

Can these adhesives bond wood: Yes

Do all three products bond the same materials: Yes

Are low-surface-energy plastics like polyethylene compatible: Not specifically addressed in datasheets

Are polypropylene surfaces compatible: Not specifically addressed in datasheets

What sizes does Fix & Go come in: 8mL, 14mL, 24mL, and 35mL

What sizes does Araldite Rapid come in: 8mL, 14mL, 24mL, 35mL, and 200mL

What sizes does Araldite Super Strong come in: 24mL, 35mL, 200mL, and 1kg kit

Which product has the broadest size range: Araldite Rapid

What is the smallest available size in the fast-cure range: 8mL

What is the largest available format in the entire range: 1kg kit

Which product offers the 1kg kit: Araldite Super Strong only

Is the 1kg kit available for Araldite Rapid: No

Is the 1kg kit available for Fix & Go: No

What packaging formats does Fix & Go offer: Syringe and tube

Does Araldite Rapid come in a syringe format: Not confirmed in datasheets

Does Araldite Super Strong come in a syringe format: No, tube and kit format only

What sizes of Fix & Go come in syringe format: 14mL and 24mL

What is the benefit of the syringe format: Dispenses Part A and Part B simultaneously in correct ratio

Does the syringe format require manual measuring: No

Does the tube format require manual measuring: Yes

Which product is best for preventing mixing ratio errors: Fix & Go syringe format

What is the Part A hazard signal word for all three products: Warning

What hazard codes apply to all Part A formulations: H315, H317, and H319

What does H315 indicate: Skin irritation

What does H317 indicate: Allergic skin reaction

What does H319 indicate: Serious eye irritation

Are the Part A hazard profiles identical across all three products: Yes

What is the Part B hazard signal word for Araldite Rapid: Danger

What skin corrosion category is Araldite Rapid Part B: Category 1C

What eye damage category is Araldite Rapid Part B: Category 1

What is the Part B hazard signal word for Araldite Super Strong: Danger

What skin corrosion category is Araldite Super Strong Part B: Category 1B

Is Super Strong Part B more severe than Araldite Rapid Part B: Yes

What hazard statement applies to Super Strong Part B: H314

What does H314 mean: Causes severe skin burns and eye damage

Which product has the most aggressive hardener: Araldite Super Strong

Is Part B hazard data fully specified for Fix & Go: No, full classification not confirmed in supplied documentation

Is protective equipment required for all three products: Yes

Is eye protection required when using Super Strong: Yes, non-negotiable

What first aid procedure applies to Super Strong Part B: P301+P330+P331

What protective equipment code applies to Super Strong: P280

Is Super Strong suitable for sites without eyewash stations: No

Which products are better suited for field environments with limited safety infrastructure: Fix & Go and Araldite Rapid

Does Super Strong require stricter handling controls than Araldite Rapid: Yes

Which product is best for precision repairs: Fix & Go syringe format

Which product is best for infrequent small repairs: Araldite Rapid 8mL or 14mL

Which product is best for high-volume fast production: Araldite Rapid 200mL

Which product is best for bulk industrial bonding: Araldite Super Strong 1kg kit

Which product is best when maximum ultimate bond strength is required: Araldite Super Strong

Which product is best for multiple sequential bonds under time pressure: Fix & Go syringe

Does Fix & Go cost more per mL than Araldite Rapid tubes: Yes, syringe format costs more per mL

Is Araldite Super Strong available in a 200mL size: Yes

Is Araldite Rapid available in a 200mL size: Yes

Is Fix & Go available in a 200mL size: No

What is the minimum size for Araldite Super Strong: 24mL

Is Fix & Go suitable for home repair use: Yes

Is Araldite Super Strong suitable for industrial use: Yes

Are these products described as professional-grade: Yes

Label facts summary

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

Verified label facts

Brand and product identity - Brand: Selleys - Product line: Araldite (two-part epoxy adhesives) - Products in range: Fix & Go Araldite 5 Minute, Araldite Rapid (5 Minute), Araldite Super Strong

Cure speed - Fix & Go Araldite 5 Minute: 5-minute cure (per product name and TDS) - Araldite Rapid (5 Minute): 5-minute cure (per product datasheets) - Araldite Super Strong: Pending manufacturer confirmation; cure speed not specified in GHS documents

Available sizes - Fix & Go: 8mL, 14mL, 24mL, 35mL (per araldite-5-minute-tds.pdf) - Araldite Rapid: 8mL, 14mL, 24mL, 35mL, 200mL (per Part A datasheet) - Araldite Super Strong: 24mL, 35mL, 200mL, 1kg kit (per Part A datasheet)

Packaging formats - Fix & Go: Syringe and Tube (per TDS); syringe format available in 14mL and 24mL - Araldite Rapid: Tube (per product codes and datasheets) - Araldite Super Strong: Tube and kit format (per Part A datasheet) - Fix & Go syringe: Dispenses Part A and Part B simultaneously; no manual measuring required - Araldite Super Strong 1kg kit: Unique to Super Strong line; uses separate containers for bulk mixing

Bonding compatibility (per Part A and Part B GHS datasheets for each product) - All three products: Rigid plastics, glass, metal, china, wood - Low-surface-energy plastics (polyethylene, polypropylene): Not specifically addressed in any datasheet

Part A hazard classifications (identical across all three products, per GHS datasheets) - Signal word: Warning - H315: Skin irritation - H317: Allergic skin reaction - H319: Serious eye irritation

Part B hazard classifications - Araldite Rapid Part B: Signal word — Danger; Skin Corrosion/Irritation Category 1C; Eye Damage Category 1 (per Part B GHS datasheet) - Araldite Super Strong Part B: Signal word — Danger; Skin Corrosion Category 1B; Eye Damage Category 1; H314 — Causes severe skin burns and eye damage (per Part B GHS datasheet) - Fix & Go Part B: No data provided in supplied documentation; full classification not confirmed

Safety codes — Araldite Super Strong Part B (per GHS datasheet) - P280: Protective equipment required - P301+P330+P331: First aid procedures applicable - Eyewash station required on site

Product codes - Araldite Rapid 14mL product code: 100028 (per datasheet)

General product claims

- Selleys has been solving tough bonding challenges for over 80 years - These products deliver "professional-grade" results - Fix & Go and Araldite Rapid deliver "fast, confident turnaround" - Super

Strong's longer cure allows deeper cross-linking, resulting in superior ultimate bond strength - Faster epoxy formulations trade ultimate strength for speed - The syringe format removes the risk of ratio errors and delivers success "the first time, every time" - Fix & Go syringe is the "smart choice when precision matters" - Araldite Rapid is described as having the broadest size range in the product line - The 1kg Super Strong kit targets commercial and industrial high-volume applications - Fix & Go syringe format pays for itself when labour time is the bigger cost - Araldite Rapid 200mL offers lower per-mL cost than Fix & Go syringes - Fix & Go is suitable for home repair enthusiasts and field service technicians - Araldite Rapid 8mL or 14mL is recommended for infrequent small repairs - Super Strong is not recommended for sites without eyewash stations or limited safety infrastructure - Fix & Go or Araldite Rapid are described as stronger choices for field environments with limited safety infrastructure - "If it's Selleys, it works"

Related Products & Brand Context

The **Selleys Fix & Go Araldite 5 Minute Epoxy Adhesive** sits within Selleys' Araldite epoxy range, which groups together two-part adhesives designed for permanent, structural bonding on rigid materials. Its two direct siblings in this range are the **Selleys Araldite Rapid Epoxy Adhesive (14mL)** and the **Selleys Araldite Super Strong Epoxy Adhesive**. All three share the same core Araldite epoxy chemistry and fall under the Home & Garden > Adhesives & Glues category, but they're tuned for meaningfully different working situations.

Remove the exposed editorial note. The sentence about Super Strong's strength should be completed accurately. The 75kg bond strength figure belongs to Fix & Go/Araldite 5 Minute per the KB, not Super Strong. Super Strong's specific bond strength figure is not provided in the KB.

Selleys is an Australian adhesives and sealants brand with a broad product range spanning construction, DIY repair, and household maintenance. The Araldite line represents their premium two-part epoxy offering, positioned above single-component adhesives for applications where bond strength and long-term durability are critical.

Buyers using any of these adhesives will likely also need compatible surface preparation materials — cleaning solvents or abrasives to degrease and roughen bonding surfaces — as well as mixing tools or disposable trays for the two-part formulations. While specific Selleys preparation products are not listed in the current graph context, surface prep is a standard adjacency for any structural epoxy application.