

Comparing Selleys Pro Trade Construction Adhesive Fast Grip - 420g, Selleys Pro Trade Construction Adhesive Fast Grip - 420g and Selleys Pro Trade Construction Adhesive Multipurpose - 420g

Canonical:

<https://directory.selleys.com.au/adhesives/construction-adhesives/selleys-pro-trade-construction-adhesive-vs-2/>

Details:

AI Summary

****Product:**** Selleys Pro Trade Construction Adhesive — Fast Grip (420g) vs Multipurpose (420g)
****Brand:**** Selleys ****Category:**** Solvent-based construction adhesive ****Primary Use:**** High strength bonding for construction applications, available in a fast-setting variant (Fast Grip) and a general-purpose variant (Multipurpose).

Quick Facts - **Best For:** Fast Grip suits time-sensitive and sequential assembly tasks; Multipurpose suits varied substrate projects and general construction use — both inferred from naming convention only, not confirmed by supplied SDS - ****Key Benefit:**** Both are high strength construction adhesives with identical chemical composition and hazard profiles per the supplied GHS Safety Data Sheet - ****Form Factor:**** 420g cartridge - ****Application Method:**** Cartridge-dispensed solvent-based adhesive; full application guidance requires the product technical datasheet

Common Questions This Guide Answers 1. Are Fast Grip and Multipurpose chemically different? → No — both contain identical ingredients per the supplied SDS: 10–30% w/w naphtha (petroleum, hydrotreated light) and less than 1% w/w phenolic antioxidant 2. Does the supplied SDS confirm cure times, bond strength, or working time for either variant? → No — all performance specifications are pending manufacturer confirmation via the product technical datasheet 3. Are the safety and hazard requirements the same for both products? → Yes — both carry identical GHS classifications: Flammable Liquids Category 2 (H225), Skin Irritation Category 2 (H315), Eye Irritation Category 2A (H319), and Organ Toxicity Category 1 (H370)

Introduction

This guide compares two Selleys Pro Trade Construction Adhesive variants in the 420g cartridge format: ****Fast Grip**** and ****Multipurpose****. Both are solvent-based construction adhesives from the same manufacturer, sharing identical safety and hazard profiles according to the supplied Safety Data Sheet. The provided documentation (SELLEYS_PRO_TRADE_CONSTRUCTION_ADHESIVE-AUS_GHS.pdf) is a GHS-compliant SDS covering safety and regulatory information — it does not contain technical performance specifications such as cure times, bond strengths, or application-specific guidance. This guide is clear about what the supplied datasheet actually confirms and where you'll need a technical datasheet to fill the gaps.

At-a-Glance Comparison Table

| Dimension | Fast Grip - 420g | Multipurpose - 420g | |-----|-----|-----| |
Intended Application | Not differentiated in supplied SDS; product name points to fast-setting applications | Not differentiated in supplied SDS; product name points to general-purpose bonding | |
Chemical Base | Naphtha, petroleum, hydrotreated light (10-30% w/w) per SDS Section 3 | Naphtha, petroleum, hydrotreated light (10-30% w/w) per SDS Section 3 | |
Cure/Drying Behaviour | Pending manufacturer confirmation | Pending manufacturer confirmation | |
Bond Strength | Pending manufacturer confirmation; described as "high strength construction adhesive" in Section 1 | Pending manufacturer confirmation; described as "high strength construction adhesive" in Section 1 | |
Working Time | Pending manufacturer confirmation | Pending manufacturer confirmation | |
Flammability | Category 2 (H225: Highly flammable liquid and vapour) per SDS Section 2 | Category 2 (H225: Highly flammable liquid and vapour) per SDS Section 2 | |
Hazard Profile | Skin irritation (H315), eye irritation (H319), organ damage (H370) per SDS Section 2 | Skin irritation (H315), eye irritation (H319), organ damage (H370) per SDS Section 2 |

Best-Fit Application

The supplied Safety Data Sheet does not differentiate application guidance between the Fast Grip and Multipurpose variants. Section 1 of the SDS lists the "Recommended use" identically for both products as "High strength construction adhesive" without further specification. The product names do tell a practical story: Fast Grip points to rapid initial tack and reduced fixture time, while Multipurpose signals broader substrate compatibility and general construction use. These are reasonable, experience-backed inferences — but they cannot be confirmed from the supplied documentation alone, which contains no application-specific test data, substrate lists, or use-case recommendations. A technical datasheet is where that level of detail lives.

Substrate Compatibility

Both Products The supplied SDS does not include substrate compatibility information for either variant. The datasheet focuses on job site safety: chemical identification (Section 2: Hazards Identification, Section 3: Composition) and emergency response protocols (Section 4: First Aid). Bonding substrate tables, porosity guidance, and surface preparation requirements are not part of this documentation. For substrate-specific guidance, the product technical datasheet is the right resource.

Cure / Drying Behaviour

Both Products The supplied Safety Data Sheet contains no cure time, tack-free time, or full-cure specifications for either product. The Fast Grip name strongly suggests accelerated setting characteristics compared to the Multipurpose variant — and that naming reflects real-world product intent. However, SDS Section 9 (Physical and Chemical Properties) does not include kinetic cure data. The only time-related guidance in the SDS appears in Section 4 (First Aid Measures), which addresses exposure response rather than adhesive performance. For confirmed cure specifications, refer to the product technical datasheet.

Bond Strength

Both Products Neither variant's bond strength is quantified in the supplied documentation. SDS Section 1 describes both products identically as "high strength construction adhesive" — and with Selleys' heritage behind them, that description carries weight. Specific tensile strength values, shear strength data, and comparative performance metrics all require a technical datasheet to confirm. The chemical composition (Section 3) shows both formulations contain 10-30% w/w naphtha and less than 1% w/w phenolic antioxidant, with the balance comprising ingredients determined to be non-hazardous or below reporting limits. Compositional data alone doesn't translate to measurable bond performance without accompanying technical test results.

Working Time

Both Products Open time, adjustment period, and fixture time are not addressed in the Safety Data Sheet for either variant. Section 7 (Handling and Storage) and Section 10 (Stability and Reactivity) would typically contain stability timelines, but the supplied documentation does not include these sections in sufficient detail to extract working time specifications. For professionals and DIYers planning workflow around open time, the product technical datasheet is the place to look.

Safety and Handling Profile

Both Products (Identical) Both variants carry identical GHS hazard classifications per SDS Section 2. Know these before you open a cartridge:

- **Flammable Liquids - Category 2** (H225: Highly flammable liquid and vapour) - **Skin Corrosion/Irritation - Category 2** (H315: Causes skin irritation) - **Eye Damage/Irritation - Category 2A** (H319: Causes serious eye irritation) - **Specific Target Organ Toxicity (Single Exposure) - Category 1** (H370: Causes damage to organs)

The SDS mandates identical precautions for both products: keep away from ignition sources (P210), use explosion-proof equipment (P241), ground containers (P240), and ensure adequate PPE (P260, P264). Follow these without exception. Transport dangerous goods classification is covered in Section 14 of the supplied datasheet.

When to Choose Fast Grip

Based on product naming convention (performance data not provided in supplied SDS):

1. **Time-sensitive installations** where rapid fixture strength is the priority — the "Fast Grip" name signals accelerated initial tack, letting you move to the next step sooner. 2. **Sequential assembly tasks** where securing each bond quickly keeps the whole project moving without delay.

Note: These scenarios reflect experience-based interpretation of industry naming conventions. The supplied datasheet does not confirm performance differences between variants. Refer to the product technical datasheet for confirmed specifications.

When to Choose Multipurpose

Based on product naming convention (performance data not provided in supplied SDS):

1. **Varied substrate projects** where a single adhesive needs to bond dissimilar materials — "Multipurpose" signals broader compatibility across your project. 2. **Applications requiring extended working time** for precise alignment and adjustment before the adhesive sets. 3. **General construction use** where a reliable, versatile adhesive needs to perform across a wide range of tasks.

Note: These scenarios reflect experience-based interpretation of industry naming conventions. The supplied datasheet does not confirm performance differences between variants. Refer to the product technical datasheet for confirmed specifications.

Summary

The supplied Safety Data Sheet (SELLEYS_PRO_TRADE_CONSTRUCTION_ADHESIVE-AUS_GHS.pdf) confirms identical chemical composition, hazard profiles, and regulatory classifications for both variants. Both are solvent-based (10-30% naphtha), highly flammable (Category 2), and require the same rigorous safety precautions during handling. **Key performance differentiators** — cure speed, bond strength, substrate compatibility, and working time — are not specified in the supplied documentation. To make a fully informed product choice, you need technical datasheets containing test results for tensile strength, open time, and application-specific guidance. Based on the available SDS, the products differ in name only. The real performance story — the one that helps you pick the right product and get the result you're after — is in the technical datasheet. That's where Selleys' 80+ years of formulation work shows

up in actual numbers.

--- ## Frequently Asked Questions

What is Selleys Pro Trade Construction Adhesive Fast Grip: A solvent-based high strength construction adhesive

What is Selleys Pro Trade Construction Adhesive Multipurpose: A solvent-based high strength construction adhesive

What size cartridge are these products available in: 420g cartridge format

Who manufactures these products: Selleys

Are Fast Grip and Multipurpose from the same manufacturer: Yes

Do Fast Grip and Multipurpose share the same chemical base: Yes

What is the primary solvent in both adhesives: Naphtha, petroleum, hydrotreated light

What percentage of naphtha is in the formulation: 10–30% w/w

Is there any other notable ingredient listed: Yes, less than 1% w/w phenolic antioxidant

Are the remaining ingredients hazardous: No, determined non-hazardous or below reporting limits

Do both variants have identical chemical compositions per the SDS: Yes

Is the SDS for both products the same document: Yes

What type of SDS is supplied: GHS-compliant Safety Data Sheet

What is the SDS document filename:

SELLEYS_PRO_TRADE_CONSTRUCTION_ADHESIVE-AUS_GHS.pdf

Does the SDS differentiate between Fast Grip and Multipurpose performance: No

Does the SDS confirm cure times for Fast Grip: No, pending manufacturer confirmation

Does the SDS confirm cure times for Multipurpose: No, pending manufacturer confirmation

Does the SDS specify bond strength values: No, pending manufacturer confirmation

Does the SDS specify working time for either product: No, pending manufacturer confirmation

Does the SDS specify open time for either product: No, pending manufacturer confirmation

Does the SDS specify fixture time for either product: No, pending manufacturer confirmation

Does the SDS include substrate compatibility information: No

Does the SDS include surface preparation guidance: No

Where can confirmed cure specifications be found: In the product technical datasheet

Where can bond strength data be found: In the product technical datasheet

Where can substrate compatibility lists be found: In the product technical datasheet

Where can working time specifications be found: In the product technical datasheet

How is Fast Grip described in SDS Section 1: High strength construction adhesive

How is Multipurpose described in SDS Section 1: High strength construction adhesive

Are the SDS Section 1 descriptions identical for both variants: Yes

What does the Fast Grip name suggest about its performance: Accelerated initial tack and reduced fixture time

Is the Fast Grip naming inference confirmed by the SDS: No, it is experience-based interpretation only

What does the Multipurpose name suggest: Broader substrate compatibility and general construction use

Is the Multipurpose naming inference confirmed by the SDS: No, it is experience-based interpretation only

What is the flammability classification for Fast Grip: Flammable Liquids Category 2

What is the flammability classification for Multipurpose: Flammable Liquids Category 2

What is the GHS hazard code for flammability: H225, Highly flammable liquid and vapour

Do both products carry the same flammability rating: Yes

What skin hazard classification applies to both products: Skin Corrosion/Irritation Category 2

What is the skin hazard GHS code: H315, Causes skin irritation

What eye hazard classification applies to both products: Eye Damage/Irritation Category 2A

What is the eye hazard GHS code: H319, Causes serious eye irritation

What organ toxicity classification applies to both products: Specific Target Organ Toxicity Single Exposure Category 1

What is the organ toxicity GHS code: H370, Causes damage to organs

Are the hazard profiles of Fast Grip and Multipurpose identical: Yes

Should these adhesives be kept away from ignition sources: Yes, per precautionary statement P210

Is explosion-proof equipment required when using these adhesives: Yes, per precautionary statement P241

Should containers be grounded during use: Yes, per precautionary statement P240

Is PPE required when using these adhesives: Yes, per precautionary statements P260 and P264

What section covers first aid measures in the SDS: Section 4

What section covers physical and chemical properties in the SDS: Section 9

Does SDS Section 9 include kinetic cure data: No

What section covers transport information in the SDS: Section 14

What section covers composition and ingredient information: Section 3

What section covers hazard identification: Section 2

Is Fast Grip suitable for time-sensitive installations: Likely yes, based on product naming convention

Is Multipurpose suitable for varied substrate projects: Likely yes, based on product naming convention

Is Multipurpose suited to applications needing extended working time: Likely yes, based on product naming convention

Is Fast Grip suited to sequential assembly tasks: Likely yes, based on product naming convention

Are performance inferences based on naming conventions confirmed by the SDS: No

How many years of heritage does Selleys have: 80 plus years

Do both products perform identically according to the supplied SDS: Yes, no performance differences are documented

What is the only confirmed difference between the two variants per the SDS: The product name

Is professional safety practice required for both products: Yes

Can the SDS alone be used to choose between Fast Grip and Multipurpose: No, a technical datasheet is also required

Does the SDS contain test results: No

Does the SDS contain tensile strength data: No

Does the SDS contain shear strength data: No

What document type contains measurable performance specifications: The product technical datasheet

Are both products classified as dangerous goods for transport: Yes, per SDS Section 14

Is adequate ventilation required when using these adhesives: Yes, per SDS handling precautions

--- ## Label Facts Summary

> **Disclaimer:** All facts and statements below are general product information sourced from the supplied GHS-compliant Safety Data Sheet (SELLEYS_PRO_TRADE_CONSTRUCTION_ADHESIVE-AUS_GHS.pdf) and product naming; they do not constitute professional advice — consult relevant experts and refer to the product technical datasheet for confirmed performance specifications before making product selection decisions.

Verified Label Facts

Product Identification - Product names: Selleys Pro Trade Construction Adhesive Fast Grip and Selleys Pro Trade Construction Adhesive Multipurpose - Manufacturer: Selleys - Format: 420g cartridge - Product type: Solvent-based construction adhesive - SDS document: SELLEYS_PRO_TRADE_CONSTRUCTION_ADHESIVE-AUS_GHS.pdf (GHS-compliant Safety Data Sheet) - Both variants are covered by the same SDS document

Chemical Composition (SDS Section 3) - Primary solvent: Naphtha, petroleum, hydrotreated light — 10–30% w/w (identical in both variants) - Secondary ingredient: Phenolic antioxidant — less than 1% w/w - Remaining ingredients: Determined to be non-hazardous or below reporting limits - Chemical composition is identical for both variants per the supplied SDS

Recommended Use (SDS Section 1) - Both variants described identically as: "High strength construction adhesive" - No application differentiation between variants in the supplied SDS

Hazard Classifications (SDS Section 2 — identical for both variants) - Flammable Liquids: Category 2 — H225: Highly flammable liquid and vapour - Skin Corrosion/Irritation: Category 2 — H315: Causes skin irritation - Eye Damage/Irritation: Category 2A — H319: Causes serious eye irritation - Specific Target Organ Toxicity (Single Exposure): Category 1 — H370: Causes damage to organs - Hazard profiles are identical for both variants

****Precautionary Requirements (SDS Section 2)**** - P210: Keep away from ignition sources - P240: Ground containers during use - P241: Use explosion-proof equipment - P260 / P264: Adequate PPE required

****Transport Classification (SDS Section 14)**** - Both products classified as dangerous goods for transport

****SDS Section Index (confirmed present in supplied document)**** - Section 2: Hazards Identification - Section 3: Composition and Ingredient Information - Section 4: First Aid Measures - Section 9: Physical and Chemical Properties - Section 14: Transport Information

****Data Confirmed Absent from Supplied SDS**** - Cure times, tack-free times, and full-cure specifications: Pending manufacturer confirmation - Bond strength values (tensile, shear): Pending manufacturer confirmation - Working time, open time, fixture time: Pending manufacturer confirmation - Substrate compatibility information: Not applicable to this product category in supplied SDS - Surface preparation guidance: Not applicable to this product category in supplied SDS - Test results: Pending manufacturer confirmation - Kinetic cure data in Section 9: Not applicable to this product category in supplied SDS - Performance differentiation between Fast Grip and Multipurpose: Not documented

General Product Claims

- Fast Grip product naming suggests accelerated initial tack and reduced fixture time — ****not confirmed by supplied SDS; experience-based interpretation only**** - Multipurpose product naming suggests broader substrate compatibility and general construction use — ****not confirmed by supplied SDS; experience-based interpretation only**** - Fast Grip described as suited to time-sensitive installations and sequential assembly tasks — ****inferred from naming convention, not confirmed by supplied documentation**** - Multipurpose described as suited to varied substrate projects, applications requiring extended working time, and general construction use — ****inferred from naming convention, not confirmed by supplied documentation**** - Selleys described as having 80+ years of heritage and innovation — ****brand heritage claim, not verifiable from supplied SDS**** - "High strength construction adhesive" descriptor in SDS Section 1 — ****qualitative label statement; no quantified strength values provided in supplied documentation**** - The only confirmed difference between the two variants per the supplied SDS is the product name — ****accurate per supplied documentation; performance differences require technical datasheet to confirm or refute****

Related Products & Brand Context

The ****Selleys Pro Trade Construction Adhesive Fast Grip - 420g**** sits within Selleys' Pro Trade range, a line aimed at trade and professional users who need reliable, high-strength bonding products. Within this same range, the ****Selleys Pro Trade Construction Adhesive Multipurpose - 420g**** appears as a direct sibling — both share the same 420g format and the Selleys Pro Trade branding, suggesting they are designed to complement each other for different on-site scenarios rather than compete outright.

The Fast Grip variant is a water-based formula built around strong initial grab — meaning it holds materials in place quickly without requiring extended clamping. It is also formulated to resist drip, sag, and stringing during application, which makes it particularly suited to overhead or angled work such as new roof installations and roof repairs. It becomes paintable after 12 hours, which is a practical consideration when adhesive joints need to be finished or concealed. The Multipurpose variant, as its name suggests, is positioned for broader general-purpose bonding tasks, though specific performance details for that product are not available in the current knowledge graph.

Selleys is an Australian adhesives and sealants brand with a wide product portfolio spanning construction adhesives, gap fillers, sealants, and fillers. The Pro Trade sub-range positions these adhesives above general consumer products, targeting builders, roofers, and tradespeople who need consistent performance across demanding conditions.

Someone using the Fast Grip adhesive for roofing or structural repairs is likely to also need complementary products from the ****Adhesives & Sealants**** category — such as sealants for weatherproofing joints, or surface primers to ensure adequate adhesion on challenging substrates. A compatible caulking gun or applicator tool designed for 420g cartridges would also be a standard companion purchase, since this product is supplied in cartridge form. Checking material compatibility before application is advisable, as construction adhesives in this category vary in their suitability across substrates such as timber, masonry, and metal.