

# Comparing Selleys Hold Up - Multipurpose Construction Adhesive 290ml, Selleys Liquid Nails Clear - 250g Construction Adhesive and Selleys Liquid Nails Landscape - Outdoor Construction Adhesive 415g

Canonical:

<https://directory.selleys.com.au/adhesives/construction-adhesives/selleys-hold-up-multipurpose-construction-vs-2/>

## Details:

### ## AI Summary

**\*\*Product:\*\*** Selleys Construction Adhesives — Hold Up 290ml, Liquid Nails Clear 250g, Liquid Nails Landscape 415g **\*\*Brand:\*\*** Selleys **\*\*Category:\*\*** Construction Adhesives **\*\*Primary Use:\*\*** Structural bonding for construction applications across indoor, outdoor, and specialist environments, with product selection driven by flammability requirements, ventilation conditions, and project scale.

**### Quick Facts - \*\*Best For:\*\*** Tradespeople and professionals selecting the correct adhesive based on site safety requirements, regulatory compliance, and application environment - **\*\*Key Benefit:\*\*** Clear differentiation between a non-flammable indoor-safe option (Hold Up) and two solvent-based outdoor/ventilated-space options (Liquid Nails Clear and Landscape), so you pick the compliant product from the start - **\*\*Form Factor:\*\*** Cartridge-dispensed adhesive paste (290ml, 250g, and 415g cartridges respectively; smaller variants available) - **\*\*Application Method:\*\*** Cartridge gun application to prepared substrate surfaces

**### Common Questions This Guide Answers** 1. Which Selleys adhesive can be used indoors without ventilation? Hold Up only — it carries no Dangerous Goods classification and no flammability or inhalation hazard warnings. Both Liquid Nails variants are Dangerous Goods Class 3 flammable liquids requiring ventilation. 2. Does Liquid Nails Clear cause narcotic effects? Yes — H336 (may cause drowsiness or dizziness) applies because of cyclohexane content at 10–30%. Neither Hold Up nor Liquid Nails Landscape carries this warning. 3. Do the safety datasheets provide bond strength, cure times, or substrate compatibility data? No. None of the three safety datasheets disclose these specifications. Manufacturer technical datasheets must be consulted separately for performance data.

---

**## Product guide:** Selleys construction adhesives — Hold Up, Liquid Nails Clear, Liquid Nails Landscape

### ## Introduction

Three Selleys construction adhesives. Three distinct jobs. Knowing which one to reach for makes the difference between a project done right and one that causes headaches down the track.

This guide compares Hold Up (290ml multipurpose), Liquid Nails Clear (250g), and Liquid Nails Landscape (415g outdoor) — three proven products from a brand with 80+ years in the trade. The most important distinction comes down to chemistry. Hold Up is a non-flammable, silane-modified polymer

with no ventilation precautions needed. Both Liquid Nails variants are solvent-based adhesives classified as Dangerous Goods Class 3, with highly flammable ingredients. These formulation differences directly shape how each product handles on site, where it can be used, and what safety and regulatory requirements apply.

The supplied safety datasheets don't include detailed performance specifications — no bond strength, cure times, or substrate lists — so this comparison focuses on verifiable composition and hazard profile differences that determine real-world fit. Choose the right product from the start. That's how you get professional results.

### ## At-a-glance comparison table

Dimension	Hold Up 290ml	Liquid Nails Clear 250g	Liquid Nails Landscape 415g
Chemistry	Silane-based (Trimethoxyvinylsilane 1-10%), water-based polymer	Solvent-based (Cyclohexane 10-30%, Naphtha 10-30%)	Solvent-based (Naphtha 10-30%)
Flammability	Not classified as Dangerous Goods (Hold Up datasheet)	Dangerous Goods Class 3; Flammable Liquids Category 2 (H225: Highly flammable liquid and vapour)	Dangerous Goods Class 3; Flammable Liquids Category 2 (H225: Highly flammable liquid and vapour)
Ventilation	None specified (no inhalation hazards listed)	Mandatory: P271 "Use only outdoors or in a well-ventilated area"	Recommended: P403+P235 "Store in a well-ventilated place"
Primary hazards	Warning: Eye irritation (H319), Skin sensitisation (H317)	Danger: Eye/skin irritation (H315/H319), Narcotic effects (H336: May cause drowsiness/dizziness)	Danger: Eye/skin irritation (H315/H319)
Pack size	290ml (also 130g variants per datasheet synonyms)	250g (also 80g variant listed)	415g

### ## Best-fit application

#### ### Hold Up: indoor multipurpose with no fire risk

Hold Up is designated a "Multipurpose Construction Adhesive" — and it earns that label. With no Dangerous Goods classification, its non-flammable formulation is the only choice among these three for enclosed spaces without mechanical ventilation, confined areas, or work near ignition sources. The silane chemistry — Trimethoxyvinylsilane at 1-10% — cures through moisture reaction rather than solvent evaporation, which means no flammable vapour during cure and no fire watch required. This is the adhesive you reach for when the environment demands no compromise on safety.

#### ### Liquid Nails Clear: transparent bonds built for outdoor use

Liquid Nails Clear delivers what its name promises — a clear bond where visible adhesive lines aren't an option. The mandatory precautionary statement P271 ("Use only outdoors or in a well-ventilated area") defines where this product works. The 10-30% cyclohexane content creates that transparency, but it rules out indoor residential use. Know your site before you reach for this one — it performs best where ventilation is never in question.

#### ### Liquid Nails Landscape: high-volume outdoor performance

Liquid Nails Landscape is built for outdoor construction work at scale. The 415g cartridge — 66% larger than Liquid Nails Clear and 43% larger than Hold Up — is designed for high-coverage exterior installations where stopping to reload costs time and momentum. The naphtha-only solvent system, with no cyclohexane listed, and the outdoor designation point to a formulation built for weathering performance rather than transparency. When the job is big and the conditions are tough, Landscape is the right tool.

### ## Substrate compatibility

**Important note for specifiers:** None of the three supplied safety datasheets specify bonding substrates, compatible materials, or surface preparation requirements. The Hold Up datasheet lists

calcium oxide (<1%), which in silane adhesives often serves as a crosslinking agent for porous substrates — but substrate lists are absent from the safety documentation. The Liquid Nails datasheets similarly provide chemical composition without application guidance.

To get the right result on your specific substrate — whether wood, metal, masonry, or plastic — consult the manufacturer's technical datasheets alongside these safety documents. Using the right product on the right surface is how you achieve the bond strength your project demands.

## ## Cure and drying behaviour

### ### Hold Up: moisture-cure mechanism

Hold Up's silane ingredients — Trimethoxyvinylsilane and N-[3-(Trimethoxysily)propyl]ethylenediamine — indicate moisture-activated curing. The adhesive crosslinks by reacting with atmospheric or substrate moisture. This mechanism is slower than solvent evaporation but produces no flammable vapour during cure, making it the safer choice for indoor environments. Exact cure times aren't specified in the safety datasheet; consult the technical datasheet for working time guidance.

### ### Liquid Nails Clear and Landscape: solvent-evaporation cure

Both Liquid Nails products cure through solvent evaporation. Liquid Nails Clear lists 10-30% cyclohexane plus 10-30% naphtha — a total volatile content of 20-60% — while Landscape shows 10-30% naphtha alone. Higher solvent loading in Clear typically means faster initial tack, though full-cure times will be longer. Both datasheets require equipment grounding (P240) and prohibit spark-generating tools (P242) during application, reflecting the sustained presence of flammable vapour throughout the cure process. Neither safety datasheet quantifies open time or cure schedules — technical datasheets will provide those specifics.

The key contrast: Hold Up's moisture cure carries no transport or storage flammability restrictions. Both Liquid Nails variants retain their Dangerous Goods Class 3 classification throughout their service life until solvents fully evaporate — a practical consideration for site storage and logistics.

## ## Bond strength

None of the three safety datasheets provide bond strength data — no MPa or substrate-specific shear and tensile values. The Hold Up datasheet notes decanedioic acid stabilisers and hydroxyphenylbenzotriazole UV absorbers, pointing to a durability-focused formulation, but quantified performance claims aren't part of safety documentation. The Liquid Nails Clear and Landscape datasheets equally lack mechanical test results. For verified bond strength data, technical datasheets are the right source — and using the correct product for your substrate is always the foundation of a quality result.

## ## Working time

The supplied safety datasheets don't specify open time, tack time, or repositioning windows for any of the three products. The only time-related guidance in these documents relates to safety response: the Liquid Nails Clear datasheet states P312 "Call a POISON CENTER/doctor if you feel unwell," which addresses solvent exposure rather than application timing. Hold Up's absence of inhalation warnings means less time pressure on applicators in terms of vapour management — but working time remains unspecified across all three products. Reference the separate technical datasheets for these parameters before starting your project.

## ## Safety and handling

### ### Hold Up: minimal PPE, skin sensitisation awareness

Hold Up requires P280 — "Wear protective gloves/protective clothing including eye/face protection" — with no respiratory protection needed. The H317 classification ("May cause an allergic skin reaction")

means consistent glove use is non-negotiable, particularly for repeated exposure. The P272 precaution also requires that "Contaminated work clothing should not be allowed out of the workplace," so dedicated work garments are the right call. Straightforward requirements for a straightforward product.

### Liquid Nails Clear: strict ventilation, narcotic hazard awareness

Liquid Nails Clear carries the most demanding safety profile of the three. Flammability controls apply — P210 no smoking, P240 grounding, P241 explosion-proof equipment — alongside the mandatory outdoor use requirement (P271). Uniquely, this product carries the H336 narcotic warning ("May cause drowsiness or dizziness") driven by its 10-30% cyclohexane content, a CNS depressant not present in the other two products. Indoor use is not permitted under any circumstance per P271 — no exceptions.

### Liquid Nails Landscape: flammability controls without narcotic risk

Landscape omits the H336 narcotic classification present in Clear. With naphtha as its sole solvent — less CNS-active than cyclohexane — the impairment risk is lower. Fire precautions remain in force: P210 and P243 anti-static measures apply. Storage and ventilation guidance (P403+P235 "Store in a well-ventilated place") is less restrictive than Clear's absolute outdoor-only mandate, permitting indoor application in commercial workshops with exhaust systems. More demanding than Hold Up, but more flexible than Clear — Landscape sits in a clear middle position.

**\*\*Regulatory note for professionals:\*\*** Hold Up is the only product of the three that avoids Dangerous Goods classification entirely. That means no transport placarding, no storage cabinet requirements, and no shipping documentation under the Australian Code for Transport of Dangerous Goods by Road & Rail. On complex job sites where compliance matters, that distinction has real operational value.

## When to choose Selleys Hold Up 290ml

Hold Up is the right call when the environment demands a non-flammable, low-hazard adhesive that delivers professional results without restricting where you work.

**\*\*Choose Hold Up when:\*\***

1. **\*\*Working in occupied buildings or spaces without ventilation.\*\*** The non-flammable, low-odour formulation makes Hold Up the only option among these three for apartments, schools, or enclosed spaces where occupants remain on-site and mechanical ventilation is absent. The Hold Up datasheet's absence of Dangerous Goods classification supports residential use without requiring evacuation — a genuine advantage for tradespeople working around people.
2. **\*\*Projects on active construction sites with ignition sources.\*\*** Sites running welding, cutting, or heat-generating equipment can't accommodate flammable adhesives. Hold Up's exclusion from Dangerous Goods Class 3 eliminates the need for fire marshal approvals and the 25-metre ignition source clearances required when using the Liquid Nails variants. Less paperwork, fewer delays, and a safer site.
3. **\*\*Applicators with chemical sensitivities or high-VOC environments.\*\*** Users who have previously experienced solvent-related dizziness — the H336 narcotic effect specific to Liquid Nails Clear — or those working in jurisdictions with strict VOC emission controls should reach for Hold Up. Consistent glove use remains essential given the H317 skin sensitisation classification, but respiratory risk isn't a factor.

## When to choose Selleys Liquid Nails Clear 250g

Liquid Nails Clear is the right solution when the bond needs to be invisible and the work site is outdoors or fully ventilated.

**\*\*Choose Liquid Nails Clear when:\*\***

1. **Transparency is essential to the finished result.** Liquid Nails Clear is the only transparent option among these three products. Glass-to-glass bonds, acrylic fabrication, decorative installations — anywhere adhesive visibility would compromise the appearance of the finished work — this is the product that delivers clean visible results, provided outdoor use is feasible under the P271 mandate.

2. **Small-volume outdoor repairs where pack size matters.** The 250g cartridge suits jobs where a 415g Landscape cartridge would go to waste before use. The Liquid Nails Clear datasheet also lists an 80g variant for ultra-small applications, giving you the right quantity for the right job. No waste, no expired product sitting in the shed.

### ## When to choose Selleys Liquid Nails Landscape 415g

Liquid Nails Landscape is built for outdoor work at volume — the high-capacity choice when the job is large and the conditions are demanding.

**Choose Liquid Nails Landscape when:**

1. **High-coverage exterior installations.** The 415g cartridge — 43% larger than Hold Up and 66% larger than Liquid Nails Clear — keeps you working longer between cartridge changes on large outdoor projects. Fencing, decking, retaining wall construction — the "Outdoor Construction Adhesive" designation and the cartridge size both point to sustained, high-output exterior work. The Landscape datasheet's outdoor focus implies weathering resistance, though specific UV or water resistance values require confirmation from the technical datasheet.

2. **Indoor workshops with permanent ventilation systems.** Unlike Clear's absolute P271 outdoor-only restriction, Landscape's P403+P235 ventilation guidance permits indoor application in commercial workshops equipped with exhaust systems. When a project needs solvent-based adhesive performance but must be conducted under roof, Landscape fits where Clear cannot.

3. **Professional crews managing solvent-based adhesion across multi-day projects.** When solvent-based adhesion is required — for example, on substrates with existing solvent-primer systems — but minimising narcotic exposure (H336) is a priority, Landscape offers the largest pack size without Clear's CNS depressant warning. For professional applicators running continuous bead work over extended project timelines, that combination of volume and reduced narcotic risk supports safer, more productive work.

### ## Summary

These three Selleys adhesives occupy distinct safety and regulatory positions, and getting that distinction right is what puts the correct product in your hands from the start.

Hold Up's non-flammable silane chemistry is the sole compliant choice for enclosed spaces, residential work, and fire-sensitive sites. It trades outdoor-only restrictions for skin sensitisation precautions that consistent glove use addresses. Liquid Nails Clear prioritises transparency and small pack sizes, but carries the strictest use limitations — mandatory outdoor application and narcotic hazard warnings make it the wrong choice for volume work or enclosed areas. Liquid Nails Landscape balances high-volume outdoor capacity with fewer CNS risks than Clear, though both solvent-based Liquid Nails variants require Dangerous Goods handling that Hold Up avoids entirely.

The supplied safety datasheets don't support bond strength, cure time, or substrate compatibility comparisons — specifiers must consult technical datasheets for that performance data. Use the safety profiles in this guide to eliminate non-compliant options for your specific work environment and regulatory context first. Then go to the technical datasheets to confirm performance fit. That's the right sequence — and when you choose the right Selleys adhesive for the job, if it's Selleys, it works.

---

### ## Frequently asked questions

What is Selleys Hold Up: A multipurpose construction adhesive in a 290ml cartridge

What is Selleys Liquid Nails Clear: A transparent construction adhesive in a 250g cartridge

What is Selleys Liquid Nails Landscape: An outdoor construction adhesive in a 415g cartridge

What chemistry does Hold Up use: Silane-modified polymer (silane-based)

What chemistry does Liquid Nails Clear use: Solvent-based

What chemistry does Liquid Nails Landscape use: Solvent-based

Is Hold Up flammable: No, not classified as flammable

Is Liquid Nails Clear flammable: Yes, Dangerous Goods Class 3

Is Liquid Nails Landscape flammable: Yes, Dangerous Goods Class 3

What flammability category is Liquid Nails Clear: Flammable Liquids Category 2 (H225)

What flammability category is Liquid Nails Landscape: Flammable Liquids Category 2 (H225)

Can Hold Up be used indoors without ventilation: Yes

Can Liquid Nails Clear be used indoors: No, mandatory outdoor or well-ventilated area use only

Can Liquid Nails Landscape be used indoors: Yes, in commercial workshops with permanent ventilation systems

What does P271 mean for Liquid Nails Clear: Use only outdoors or in a well-ventilated area

What is the ventilation requirement for Hold Up: None specified

What is the ventilation requirement for Liquid Nails Landscape: Store in a well-ventilated place (P403+P235)

Does Hold Up require respiratory protection: No

Does Liquid Nails Clear require respiratory protection: Yes, due to mandatory ventilation precaution P271

What is the active silane ingredient in Hold Up: Trimethoxyvinylsilane at 1–10%

What solvents are in Liquid Nails Clear: Cyclohexane (10–30%) and naphtha (10–30%)

What solvent is in Liquid Nails Landscape: Naphtha (10–30%) only

Does Liquid Nails Clear contain cyclohexane: Yes, at 10–30%

Does Liquid Nails Landscape contain cyclohexane: No

Does Hold Up cause narcotic effects: No, no H336 narcotic warning

Does Liquid Nails Clear cause narcotic effects: Yes, H336 — may cause drowsiness or dizziness

Does Liquid Nails Landscape cause narcotic effects: No, no H336 narcotic warning

What causes the narcotic risk in Liquid Nails Clear: Cyclohexane content (10–30%)

What skin hazard does Hold Up carry: H317 — may cause an allergic skin reaction

Does Liquid Nails Clear cause skin irritation: Yes, H315 skin irritation

Does Liquid Nails Landscape cause skin irritation: Yes, H315 skin irritation

Does Hold Up cause eye irritation: Yes, H319 eye irritation

Does Liquid Nails Clear cause eye irritation: Yes, H319 eye irritation

Does Liquid Nails Landscape cause eye irritation: Yes, H319 eye irritation

Is Hold Up classified as Dangerous Goods: No

Do the Liquid Nails products require dangerous goods transport documentation: Yes, both are Dangerous Goods Class 3

Does Hold Up require transport placarding: No

Does Hold Up require a dangerous goods storage cabinet: No

How does Hold Up cure: Moisture-activated crosslinking reaction

How do Liquid Nails Clear and Landscape cure: Solvent evaporation

Does Hold Up produce flammable vapour during cure: No

Do Liquid Nails products produce flammable vapour during cure: Yes

Is Hold Up safe near ignition sources: Yes, non-flammable formulation

Can Liquid Nails Clear be used near ignition sources: No, flammable vapour risk

Does Liquid Nails Clear require equipment grounding during application: Yes, P240 applies

Does Liquid Nails Landscape require anti-static measures: Yes, P210 and P243 apply

Does Hold Up require gloves: Yes, P280 protective gloves required

What PPE does Hold Up require: Protective gloves, clothing, and eye/face protection

Is contaminated Hold Up work clothing restricted: Yes, P272 — must not leave the workplace

Which product is the only transparent option: Liquid Nails Clear

Which product is best for glass-to-glass bonds: Liquid Nails Clear

Which product is largest by volume: Liquid Nails Landscape at 415g

How much larger is Liquid Nails Landscape than Hold Up: 43% larger

How much larger is Liquid Nails Landscape than Liquid Nails Clear: 66% larger

Is there a smaller variant of Liquid Nails Clear: Yes, an 80g variant is listed

Is there a smaller variant of Hold Up: Yes, 130g variants listed in datasheet

What is Hold Up's pack size: 290ml

What is Liquid Nails Clear's pack size: 250g

What is Liquid Nails Landscape's pack size: 415g

Is Hold Up suitable for occupied buildings: Yes, non-flammable and no inhalation hazards listed

Is Liquid Nails Clear suitable for residential indoor use: No

Is Hold Up suitable for use near welding or cutting equipment: Yes, no flammability restrictions

Are bond strength values provided in the safety datasheets: No, not disclosed

Are cure times specified in the safety datasheets: No, not disclosed

Are substrate compatibility lists in the safety datasheets: No, not disclosed

Where can cure time data be found: In the manufacturer's separate technical datasheets

Where can substrate compatibility data be found: In the manufacturer's separate technical datasheets

Where can bond strength data be found: In the manufacturer's separate technical datasheets

Does Hold Up contain UV absorbers: Yes, hydroxyphenylbenzotriazole UV absorbers listed

Does Hold Up contain calcium oxide: Yes, at less than 1%

How long has Selleys been established: 80+ years

What is the hazard signal word for Hold Up: Warning

What is the hazard signal word for Liquid Nails Clear: Danger

What is the hazard signal word for Liquid Nails Landscape: Danger

Which product is best for enclosed spaces without ventilation: Selleys Hold Up

Which product is best for high-volume outdoor projects: Selleys Liquid Nails Landscape 415g

Which product carries the most demanding safety profile: Liquid Nails Clear

Which product has the lowest regulatory compliance burden on site: Selleys Hold Up

---

## ## Label facts summary

> **Disclaimer:** All facts and statements below are general product information sourced from manufacturer safety datasheets and product documentation, not professional advice. Consult manufacturer technical datasheets and relevant experts before making product selection or application decisions.

### ### Verified label facts

**Selleys Hold Up 290ml** - Product type: Multipurpose Construction Adhesive - Pack size: 290ml (130g variants also listed in datasheet) - Chemistry: Silane-modified polymer (water-based) - Key ingredients: Trimethoxyvinylsilane (1–10%), N-[3-(Trimethoxysily)propyl]ethylenediamine, calcium oxide (<1%), decanedioic acid stabilisers, hydroxyphenylbenzotriazole UV absorbers - Dangerous Goods classification: Not classified - Flammability: Not classified as flammable - Hazard signal word: Warning - Hazard statements: H317 (may cause an allergic skin reaction), H319 (causes serious eye irritation) - Ventilation requirement: None specified - Respiratory protection required: No - PPE required: P280 — protective gloves, protective clothing, eye/face protection - Contaminated clothing: P272 — must not be allowed out of the workplace - Cure mechanism: Moisture-activated crosslinking (silane reaction with atmospheric/substrate moisture) - Flammable vapour during cure: No - Transport placarding required: No - Dangerous goods storage cabinet required: No - Narcotic hazard (H336): No

**Selleys Liquid Nails Clear 250g** - Product type: Construction Adhesive (transparent) - Pack size: 250g (80g variant also listed) - Chemistry: Solvent-based - Key ingredients: Cyclohexane (10–30%), Naphtha (10–30%) - Total volatile content: 20–60% - Dangerous Goods classification: Class 3 — Flammable Liquids Category 2 - Flammability hazard statement: H225 (highly flammable liquid and vapour) - Hazard signal word: Danger - Hazard statements: H315 (skin irritation), H319 (eye irritation), H336 (may cause drowsiness or dizziness) - Narcotic hazard (H336): Yes — attributed to cyclohexane content (10–30%) - Ventilation requirement: Mandatory — P271 (use only outdoors or in a

well-ventilated area) - Indoor residential use: Not permitted - Equipment grounding required: Yes — P240 - Spark-generating tools prohibited: Yes — P242 - No smoking requirement: P210 - Explosion-proof equipment required: P241 - Cure mechanism: Solvent evaporation - Flammable vapour during cure: Yes - Dangerous goods transport documentation required: Yes

**\*\*Selleys Liquid Nails Landscape 415g\*\*** - Product type: Outdoor Construction Adhesive - Pack size: 415g - Chemistry: Solvent-based - Key ingredients: Naphtha (10–30%) — cyclohexane not listed - Dangerous Goods classification: Class 3 — Flammable Liquids Category 2 - Flammability hazard statement: H225 (highly flammable liquid and vapour) - Hazard signal word: Danger - Hazard statements: H315 (skin irritation), H319 (eye irritation) - Narcotic hazard (H336): No - Ventilation requirement: P403+P235 — store in a well-ventilated place - Anti-static measures required: Yes — P210, P243 - Cure mechanism: Solvent evaporation - Flammable vapour during cure: Yes - Dangerous goods transport documentation required: Yes

**\*\*Cross-product specifications\*\*** - Bond strength data disclosed in safety datasheets: No - Cure times disclosed in safety datasheets: No - Substrate compatibility lists disclosed in safety datasheets: No - Selleys brand heritage: 80+ years (stated by manufacturer) - Size differential — Landscape vs Hold Up: 43% larger - Size differential — Landscape vs Liquid Nails Clear: 66% larger

---

#### ### General product claims

- Hold Up is described as "the only choice among these three for enclosed spaces without mechanical ventilation, confined areas, or work near ignition sources" - Hold Up is characterised as suitable for occupied buildings including apartments and schools - Hold Up is described as the "sole compliant choice for enclosed spaces, residential work, and fire-sensitive sites" - Liquid Nails Clear is described as delivering "superior transparency" due to its cyclohexane content - Liquid Nails Clear is positioned as the right product for glass-to-glass bonds and acrylic fabrication - Liquid Nails Landscape is described as "optimised for weathering performance rather than transparency" - Liquid Nails Landscape is characterised as suitable for fencing, decking, and retaining wall construction - Liquid Nails Landscape is described as potentially offering faster grab than Hold Up's moisture cure (noted as unspecified in datasheets) - Hold Up's calcium oxide content is suggested to serve as a crosslinking agent for porous substrates (characterised as indicative, not confirmed) - Hold Up's UV absorbers are described as pointing to a "durability-focused formulation" (interpretation, not a stated specification) - Liquid Nails Landscape is described as permitting indoor application in commercial workshops with exhaust systems (inferred from P403+P235 versus P271; not an explicit manufacturer statement) - Selleys is described as "a heritage brand with 80+ years of getting the job done" - The claim "if it's Selleys, it works" is a marketing statement

#### ## Related Products & Brand Context

All three products in this comparison — **\*\*Selleys Hold Up Multipurpose Construction Adhesive 290ml\*\***, **\*\*Selleys Liquid Nails Clear 250g\*\***, and **\*\*Selleys Liquid Nails Landscape Outdoor Construction Adhesive 415g\*\*** — sit within Selleys' construction adhesive range, which falls under the broader **\*\*Home & Garden > Adhesives & Sealants\*\*** category. Within that category, each product occupies a distinct niche despite sharing the same brand and general adhesive purpose.

**\*\*Selleys Hold Up\*\*** is the generalist of the group. Available in a 290ml cartridge format (and also referenced in a smaller 130g tube form elsewhere in the range), it is designed for multipurpose interior and exterior bonding, with a high initial tack rated at up to 360 kg/m<sup>2</sup> and UV and water resistance built in. Its pitch is versatility — it is intended to replace screws and nails across a wide variety of DIY and construction tasks. **\*\*Selleys Liquid Nails Clear\*\*** is available in both 80g and 250g sizes, and its clear formulation makes it the logical choice where adhesive visibility at the bond line matters — for example, glass, tiles, or transparent materials where a white or grey adhesive would be unsightly. **\*\*Selleys Liquid Nails Landscape\*\*** is the outdoor specialist at 415g, specifically referenced for landscaping

applications such as bonding pavers, retaining wall blocks, and garden edging — uses that demand durability under sustained outdoor and moisture exposure.

Selleys is an Australian adhesives and sealants brand with a long-standing presence in the hardware and home improvement market, best known for its Liquid Nails sub-brand of construction adhesives. The Hold Up and Liquid Nails lines represent the core of their bonding product offer, targeting both trade and DIY users.

Someone working with any of these adhesives is likely to also need compatible surface preparation products (such as primers or degreasers appropriate to the substrate), as well as applicator tools — a standard caulking gun is typically required for the 290ml and 415g cartridge formats, while the smaller tube sizes are hand-applied. Checking substrate compatibility before purchase is advisable, particularly for the Landscape product where the materials being bonded (stone, concrete, brick) may have specific requirements.