

Selleys Liquid Nails Landscape - Outdoor

Canonical:

<https://directory.selleys.com.au/adhesives/construction-adhesives/selleys-liquid-nails-landscape-outdoor/>

Details:

AI Summary

Product: Selleys Liquid Nails Landscape **Brand:** Selleys (a division of DuluxGroup (Australia) Pty Ltd, ABN 67 000 049 427) **Category:** Solvent-based construction adhesive **Primary Use:** Professional-grade outdoor bonding adhesive for permanent structural and decorative landscape and exterior building installations.

Quick Facts - **Best For:** Professionals and serious DIYers working on landscape and exterior building projects - **Key Benefit:** High-strength, durable outdoor bonding ready to use directly from the cartridge - **Form Factor:** 415g cartridge - **Application Method:** Dispense directly from cartridge onto substrate surface

Common Questions This Guide Answers

1. Is this product hazardous? → Yes — classified as hazardous under Safe Work Australia GHS 7 criteria with GHS signal word "Danger" (highest severity designation)
2. What fire extinguisher should be used if this product catches fire? → Alcohol-resistant foam, carbon dioxide, or dry chemical powder — water streams are not suitable and can spread the fire
3. What should I do if this product contacts skin or eyes? → Remove contaminated clothing immediately, flush the affected area with running water for at least 15 minutes, and contact the Poisons Information Centre (Australia: 131 126; New Zealand: 0800 764 766) or seek medical attention

Product Overview

Selleys Liquid Nails Landscape is a professional-grade, solvent-based construction adhesive built for outdoor bonding that lasts. This 415g cartridge delivers the bonding strength professionals and serious DIYers need for landscape and exterior building projects — ready to use, right out of the cartridge (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). When permanent structural and decorative installations need to hold, this is the adhesive that gets the job done.

Manufactured by Selleys, a division of DuluxGroup (Australia) Pty Ltd (ABN 67 000 049 427), this product is a hazardous material regulated under Safe Work Australia GHS 7 criteria (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Knowing how to handle, store, apply, and dispose of it correctly means you get professional results safely, every time.

Chemistry & Composition

Selleys Liquid Nails Landscape is built on a petroleum-derived solvent system engineered for performance. The primary active ingredient is naphtha, petroleum, hydrotreated light (CAS number 64742-49-0), present at 10–30% by weight (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). This hydrotreated naphtha fraction carries the bonding resins to the substrate surface and gives the adhesive its flow characteristics during application.

The remaining 70–90% of the formulation consists of ingredients determined to be non-hazardous or below mandatory reporting limits under Australian safety regulations

(SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). The complete proprietary blend stays protected, but this composition is consistent with high-quality solvent-based construction adhesives — polymeric resins, fillers, and performance additives that make up the non-solvent bulk of the formula.

The petroleum naphtha component does three things. It keeps the adhesive workable inside the cartridge. It lets the material flow and wet substrate surfaces during application. And it evaporates during cure so the bonding resins can consolidate and reach full strength. The hydrotreated designation means this naphtha has gone through catalytic processing to remove sulphur and aromatic compounds, which produces better stability and reduced odour compared to untreated petroleum fractions.

Hazard Classification & Signal Words

This adhesive carries a **Danger** signal word — the highest severity designation in the Globally Harmonized System of Classification and Labelling of Chemicals (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Three distinct hazard categories apply. Know them before you open the cartridge.

The adhesive is classified as a **Flammable Liquid Category 2** — a highly flammable liquid and vapour (hazard statement H225) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). This applies to liquids with flash points below 23°C and initial boiling points above 35°C. The petroleum naphtha solvent produces vapours that can ignite from sparks, static discharge, hot surfaces, or open flames at normal ambient temperatures. Ignition source control is non-negotiable.

For health hazards, the product is classified under **Skin Corrosion/Irritation Category 2**, meaning direct skin contact causes irritation, redness, and potential inflammation — particularly with prolonged or repeated exposure (hazard statement H315) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

The third classification is **Eye Damage/Irritation Category 2A**. Eye contact with liquid or vapour produces significant discomfort, redness, tearing, and temporary vision impairment (hazard statement H319) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Category 2A effects are reversible within 21 days, but they are serious enough to require immediate medical attention.

Required Safety Precautions

Before you open this adhesive, put the right precautions in place. That's how professionals work — and it's how you get results without incident.

Keep the product out of reach of children. Read and follow all instructions carefully (precautionary statement P102) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

Eliminate every ignition source from your work area. Keep the adhesive away from heat, sparks, open flames, and hot surfaces. No smoking in the application zone (P210) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Keep the container tightly closed except when actively dispensing (P233) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

Static electricity is a real ignition risk with this product. Ground and bond the container and any receiving equipment (P240) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). All electrical, ventilating, and lighting equipment in the work area must be explosion-proof rated (P241) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Use only non-sparking tools when opening containers or applying the adhesive (P242) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Take deliberate steps to prevent static discharge buildup throughout the job (P243) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

After any handling, wash your hands, face, and all exposed skin thoroughly (P264) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Protective gloves, protective clothing, and eye/face protection are all required (P280) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

First aid responders need safety shoes, overalls, gloves, and safety glasses (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Nitrile rubber gloves are suitable for intermittent contact, though your final selection should account for glove construction and local conditions (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Wash hands before smoking, eating, drinking, or using the toilet, and wash contaminated clothing before reuse (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

First Aid Response Protocols

If poisoning occurs from any route of exposure, contact a doctor or the Poisons Information Centre immediately: **phone 131 126 in Australia** or **0800 764 766 in New Zealand** (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

Inhalation: Remove the victim from the exposure area — rescuers must take care not to become casualties themselves (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Remove contaminated clothing and loosen remaining garments. Let the patient assume their most comfortable position, keep them warm and at rest until fully recovered, and seek medical advice if effects persist (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

Skin contact: Act immediately. Remove all contaminated clothing and flush skin and hair with running water right away (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Keep flushing until the Poisons Information Centre or a doctor advises you to stop — or for a minimum of 15 minutes — then transport to a doctor or hospital (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). For gross contamination, drench with water immediately and remove clothing, continuing to flush skin and hair with plenty of water and soap if the material is insoluble (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Cover skin burns with a clean, dry dressing until medical help arrives. Never break blisters (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). If swelling, redness, blistering, or irritation develops, seek medical assistance without delay (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

Eye contact: Hold eyelids apart and flush eyes continuously with running water (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Continue flushing until the Poisons Information Centre or a doctor advises you to stop — or for at least 15 minutes — then transport to a doctor or hospital (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

Swallowed: Rinse the mouth with water. Do not induce vomiting (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Give a glass of water to drink. Never give anything by mouth to an unconscious patient. If vomiting occurs naturally, give additional water (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Seek medical advice immediately (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Physicians should treat symptomatically (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

If medical advice is needed at any point, have the product container or label at hand (P101) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

Fire Safety & Emergency Response

Selleys Liquid Nails Landscape is classified as a **Class 3 Dangerous Good** under the Australian Code for the Transport of Dangerous Goods by Road & Rail and New Zealand's NZS5433 standard for Transport of Dangerous Goods on Land (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). The assigned **Hazchem Code is 3YE** — used by emergency responders to determine the right firefighting and spillage containment approach (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

This is a highly flammable liquid and vapour that can form flammable vapour mixtures with air (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). If the material becomes involved in a fire, use **alcohol-resistant foam** or dry agents — **carbon dioxide or dry chemical powder** — as extinguishing media (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Standard water streams are not effective and can spread the fire.

Every area where this adhesive is used requires flameproof equipment, and all nearby equipment must be properly earthed (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Assess electrical requirements for the work area according to **Australian Standard AS3000** (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Adhesive vapours can travel considerable distances to ignition sources and flash back to the source container — a hazard that demands respect.

Storage Requirements

Store this adhesive correctly and it performs when you need it. Neglect storage and you create unnecessary risk.

Keep the product in a **well-ventilated place and cool** (P403+P235) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Good ventilation prevents flammable vapour buildup from reaching explosive concentrations. Cool storage — below 25°C — reduces vapour pressure, slows evaporation, and extends shelf life.

The storage area must be free of ignition sources. Control static electricity buildup. Exclude smoking and open flames. Ensure all electrical equipment meets explosion-proof standards for Class 3 flammable liquid storage.

Wash all contaminated clothing and protective equipment thoroughly before storing or reusing (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). This prevents adhesive residue buildup that creates ongoing skin contact hazards and fire risk from solvent-soaked fabrics.

Disposal Protocols

Dispose of both the adhesive contents and the empty container in full compliance with local, regional, national, and international regulations (P501) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). As a Class 3 Dangerous Good containing flammable petroleum distillates, this product has no place in general waste streams.

Empty cartridges can retain adhesive residue and solvent vapours, which means they remain hazardous waste even when no free liquid is visible. Contact your local environmental authority or a waste management contractor to confirm approved disposal methods. In most jurisdictions, this means collection through hazardous household waste programs or commercial hazardous waste disposal services.

Partially used cartridges need careful handling. Never pour this material down drains, onto the ground, or into waterways. The flammable nature of the product creates fire risks in landfill environments, and petroleum-derived solvents can contaminate soil and groundwater when discarded improperly.

Contact Information & Emergency Support

Selleys is a division of DuluxGroup (Australia) Pty Ltd, located at 1956 Dandenong Road (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). For product inquiries, technical support, or safety questions, contact Selleys directly at **1300 555 205** (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

For emergencies involving spills, fires, exposures, or poisonings, 24-hour emergency telephone support is available around the clock: **call 1800 220 770 in Australia** or **0800 220 770 in New Zealand** (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). These lines connect directly to specialist chemical emergency response services — immediate guidance for first responders and medical personnel, any time of day or night.

Response to Skin & Eye Contact

Adhesive on skin or hair demands immediate action. Take off all contaminated clothing immediately, then rinse skin with water (P303+P361+P353) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). If skin irritation develops after decontamination, get medical advice or attention without delay (P332+P313)

(SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

For eye contact, rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do (P305+P351+P338) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). If eye irritation continues after thorough irrigation, get medical advice or attention (P337+P313) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

Any contaminated clothing must come off and be washed before reuse (P362+P364) (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). This step protects against repeated skin exposure and removes the fire risk that solvent-soaked fabrics present.

Regulatory Classification Context

This product is classified as hazardous under Safe Work Australia GHS 7 criteria — a regulatory framework designed to protect workers, consumers, and the environment from chemical hazards (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). This classification triggers mandatory labelling requirements, safety data sheet provision, and workplace control measures under Australian work health and safety legislation.

The Globally Harmonized System (GHS) delivers consistent hazard communication worldwide through standardised pictograms, signal words, and hazard statements. For this adhesive, the label displays the **flame pictogram** for flammable liquids and the **exclamation mark pictogram** for skin and eye irritation (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf).

The Category 2 flammability rating sits above Category 3 flammable liquids in hazard intensity — that context guides the level of ignition source control your workspace requires. The Category 2 skin irritation and Category 2A eye irritation classifications inform your PPE selection and first aid readiness. Understanding the classification system means smarter decisions on the job.

Application Environment Considerations

The flameproof equipment requirement and explosion-proof electrical standards make one thing clear: this adhesive is not suited to confined spaces or poorly ventilated areas without extensive engineering controls in place (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). Outdoor applications benefit from natural ventilation that disperses flammable vapours — but even outdoors, ignition source control is a firm requirement.

The grounding and bonding requirement for containers reflects the static sensitivity of petroleum naphtha vapours (SELLEYS_LIQUID_NAILS-AUS_GHS.pdf). In low-humidity conditions or when working around synthetic materials that generate static charges, additional grounding measures beyond basic container bonding may be necessary.

Temperature control during application affects both safety and performance. Cool storage keeps the product in top condition, but extreme cold raises viscosity and makes dispensing harder. Heat accelerates solvent evaporation and increases vapour concentration in the work area. Plan your application timing and conditions with both factors in mind.

References

- Source PDF: SELLEYS_LIQUID_NAILS-AUS_GHS.pdf (canonical)

Frequently Asked Questions

What is Selleys Liquid Nails Landscape: A professional-grade solvent-based construction adhesive

What is it designed for: Outdoor landscape and exterior building projects

What size cartridge does it come in: 415g

Is it ready to use out of the cartridge: Yes

Who manufactures Selleys Liquid Nails Landscape: Selleys, a division of DuluxGroup (Australia) Pty Ltd

What is DuluxGroup's ABN: 67 000 049 427

Is this product classified as hazardous: Yes

What regulatory framework classifies it as hazardous: Safe Work Australia GHS 7 criteria

What is the GHS signal word for this product: Danger

Is "Danger" the highest GHS severity designation: Yes

What is the primary solvent ingredient: Naphtha, petroleum, hydrotreated light

What is the CAS number for the primary ingredient: 64742-49-0

What percentage of the formula is petroleum naphtha: 10–30% by weight

What makes up the remaining 70–90% of the formula: Non-hazardous ingredients below mandatory reporting limits

Is the full formula disclosed: No, the proprietary blend is protected

What does the petroleum naphtha do during application: Allows the adhesive to flow and wet substrate surfaces

What does the petroleum naphtha do during curing: It evaporates so bonding resins can reach full strength

Why is hydrotreated naphtha used instead of untreated: Better stability and reduced odour

What is the flammability classification: Flammable Liquid Category 2

What does Flammable Liquid Category 2 mean: Highly flammable liquid and vapour

What is the flammability hazard statement code: H225

What flash point range applies to Category 2 flammable liquids: Below 23°C

What is the skin hazard classification: Skin Corrosion/Irritation Category 2

What is the skin irritation hazard statement code: H315

What is the eye hazard classification: Eye Damage/Irritation Category 2A

What is the eye irritation hazard statement code: H319

Are eye irritation effects from this product reversible: Yes, within 21 days

What GHS pictogram appears on the label for flammability: Flame pictogram

What GHS pictogram appears for skin and eye irritation: Exclamation mark pictogram

What Dangerous Goods class is this product: Class 3

What is the assigned Hazchem Code: 3YE

What transport standards govern its classification: Australian Code for Transport of Dangerous Goods by Road & Rail and NZS5433

What type of fire extinguisher should be used: Alcohol-resistant foam

Can dry chemical powder be used to extinguish a fire: Yes

Can carbon dioxide be used to extinguish a fire: Yes

Should water streams be used to fight a fire involving this product: No, water can spread the fire

What Australian Standard governs electrical requirements in the work area: AS3000

Must electrical equipment in the work area be explosion-proof: Yes

Must ventilating and lighting equipment also be explosion-proof: Yes

Is grounding and bonding of containers required: Yes

Why is grounding required: To prevent static electricity ignition of petroleum naphtha vapours

Must non-sparking tools be used: Yes

What PPE is required for handling: Protective gloves, protective clothing, and eye/face protection

Are nitrile rubber gloves suitable: Yes, for intermittent contact

What PPE must first aid responders wear: Safety shoes, overalls, gloves, and safety glasses

Must hands be washed after handling: Yes, thoroughly

When must hands be washed: Before smoking, eating, drinking, or using the toilet

What is the Australian Poisons Information Centre number: 131 126

What is the New Zealand Poisons Information Centre number: 0800 764 766

What is the 24-hour emergency number in Australia: 1800 220 770

What is the 24-hour emergency number in New Zealand: 0800 220 770

What is the Selleys customer contact number: 1300 555 205

Where is DuluxGroup located: 1956 Dandenong Road

What is the first aid action for inhalation: Remove victim from exposure area immediately

Should rescuers enter an inhalation exposure area unprotected: No, rescuers must avoid becoming casualties

What is the first aid action for skin contact: Remove contaminated clothing and flush skin with running water immediately

How long should skin flushing continue: Minimum 15 minutes or until advised by a doctor

Should blisters from skin contact be broken: No, never break blisters

What is the first aid action for eye contact: Hold eyelids apart and flush continuously with running water

How long should eye flushing continue: Minimum 15 minutes or until advised by a doctor

Should contact lenses be removed before eye flushing: Yes, if present and easy to do

What is the first aid action if swallowed: Rinse mouth with water and give a glass of water to drink

Should vomiting be induced if swallowed: No

Should anything be given by mouth to an unconscious patient: No

What storage temperature is recommended: Below 25°C

Must the storage area be well-ventilated: Yes

Why is ventilation required during storage: To prevent flammable vapour buildup

Must contaminated clothing be washed before storing: Yes

Can this product be disposed of in general household waste: No

Can empty cartridges be treated as non-hazardous waste: No, they retain hazardous residue and vapours

Can this product be poured down drains: No

Can this product be disposed of in waterways: No

Who should be contacted for approved disposal methods: Local environmental authority or hazardous waste contractor

Is this product suitable for confined spaces without engineering controls: No

Does the product perform better in outdoor applications: Yes, natural ventilation disperses flammable vapours

Does temperature affect application performance: Yes

Does cold temperature affect dispensing: Yes, extreme cold raises viscosity

Does heat affect safety during application: Yes, it increases vapour concentration

Should the container be kept closed when not dispensing: Yes

Should children have access to this product: No, keep out of reach of children

Is this product suitable for structural installations: Yes

Is this product suitable for decorative landscape installations: 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

- **Product Name:** Selleys Liquid Nails Landscape - **Product Type:** Solvent-based construction adhesive - **Net Weight:** 415g cartridge - **Manufacturer:** Selleys, a division of DuluxGroup (Australia) Pty Ltd - **ABN:** 67 000 049 427 - **Manufacturer Address:** 1956 Dandenong Road - **Customer Contact:** 1300 555 205 - **24-Hour Emergency Line (Australia):** 1800 220 770 - **24-Hour Emergency Line (New Zealand):** 0800 220 770 - **Poisons Information Centre (Australia):** 131 126 - **Poisons Information Centre (New Zealand):** 0800 764 766 - **Regulatory Classification:** Hazardous under Safe Work Australia GHS 7 criteria - **GHS Signal Word:** Danger - **Dangerous Goods Class:** Class 3 - **Hazchem Code:** 3YE - **Transport Standards:** Australian Code for Transport of Dangerous Goods by Road & Rail; NZS5433 (New Zealand) - **Primary Ingredient:** Naphtha, petroleum, hydrotreated light - **CAS Number (primary ingredient):** 64742-49-0 - **Primary Ingredient Concentration:** 10–30% by weight - **Remaining Formulation (70–90%):** Non-hazardous ingredients or below mandatory reporting limits under Australian safety regulations - **Flammability Classification:** Flammable Liquid Category 2 - **Flammability Hazard**

Statement:** H225 — Highly flammable liquid and vapour - **Flash Point (Category 2 threshold):**
Below 23°C - **Skin Hazard Classification:** Skin Corrosion/Irritation Category 2 - **Skin Hazard
Statement:** H315 - **Eye Hazard Classification:** Eye Damage/Irritation Category 2A - **Eye Hazard
Statement:** H319 - **Eye Irritation Reversibility:** Reversible within 21 days - **GHS Pictograms:**
Flame pictogram (flammability); Exclamation mark pictogram (skin and eye irritation) - **Required
PPE:** Protective gloves, protective clothing, eye/face protection - **Glove Type (suitable):** Nitrile
rubber, for intermittent contact - **First Aid Responder PPE:** Safety shoes, overalls, gloves, safety
glasses - **Precautionary Statements (label-sourced):** P101, P102, P210, P233, P240, P241, P242,
P243, P264, P280, P303+P361+P353, P305+P351+P338, P332+P313, P337+P313, P362+P364,
P403+P235, P501 - **Approved Fire Extinguishing Media:** Alcohol-resistant foam; carbon dioxide; dry
chemical powder - **Water as Extinguishing Media:** Not suitable — can spread fire - **Electrical
Standard for Work Area:** Australian Standard AS3000 - **Equipment Requirements:** Explosion-proof
electrical, ventilating, and lighting equipment; non-sparking tools; grounded and bonded containers -
Recommended Storage Temperature: Below 25°C - **Storage Condition:** Well-ventilated place,
cool - **Skin Flush Duration (minimum):** 15 minutes - **Eye Flush Duration (minimum):** 15 minutes -
Swallowing — Induce Vomiting: No - **Swallowing — Give by Mouth to Unconscious Patient:** No -
Blisters from Skin Contact: Do not break - **Disposal Requirement:** In accordance with local,
regional, national, and international regulations (P501); not suitable for general waste streams -
Confined Space Suitability: Not suitable without extensive engineering controls - **Source
Document:** SELLEYS_LIQUID_NAILS-AUS_GHS.pdf

General Product Claims

- Described as "professional-grade" and suited to professionals and serious DIYers - Stated to deliver bonding strength for landscape and exterior building projects - Hydrotreated naphtha described as providing better stability and reduced odour compared to untreated petroleum fractions - Outdoor landscape applications described as benefiting from natural ventilation that disperses flammable vapours - Cool storage described as extending shelf life and reducing vapour pressure - Extreme cold described as raising viscosity and making dispensing harder - Heat described as accelerating solvent evaporation and increasing vapour concentration - Product described as suitable for permanent structural and decorative landscape installations - Product described as ready to use, right out of the cartridge

Related Products & Brand Context

Selleys Liquid Nails Landscape – Outdoor Construction Adhesive 415g sits within the Liquid Nails construction adhesive range offered by Selleys, a brand widely recognised across Australia for adhesives, sealants, and surface preparation products. The Liquid Nails line covers a broad spread of bonding applications — from general-purpose interior fixes through to heavy-duty construction tasks — and the Landscape variant is the range's dedicated answer to outdoor and landscaping work. Where other Liquid Nails formulations are built around interior or mixed-use scenarios, this product is specifically engineered to hold up against rain, UV exposure, and heat cycles, making it the appropriate choice when the bond will be permanently exposed to the elements.

In terms of category position, this product sits under Home & Garden > Construction Adhesives, which places it alongside other purpose-specific adhesives rather than general craft or hobby glues. Within that hierarchy, its outdoor weatherproof formulation is what sets it apart: it is rated suitable for timber, masonry, stone, and concrete surfaces, which covers the majority of materials encountered in decking, cladding, fencing, and general landscaping construction. A general-purpose Liquid Nails product might bond some of those same materials, but would not carry the same assurance of long-term performance in exposed outdoor conditions.

For anyone using this adhesive on a landscaping project, there are several adjacent product categories worth considering alongside it. Surface preparation — cleaning and priming masonry, timber, or stone before bonding — can significantly affect adhesion quality, and Selleys offers products in that space. An appropriate caulking gun or cartridge applicator is also a practical requirement, since construction adhesives in this format are dispensed rather than squeezed from a tube. For projects involving decking or fencing timber specifically, compatible gap fillers or exterior sealants would typically be needed to complete the finish around bonded joints and edges.

Overall, the Liquid Nails Landscape product represents a targeted formulation within a well-established Selleys product line — chosen specifically when the bonding task is outdoors and durability against weather is the primary requirement.