

Selleys Easy Tack - Reusable Mounting Adhesive

Canonical: <https://directory.selleys.com.au/adhesives/other-glues/selleys-easy-tack-reusable-mounting-adhesive/>

Details:

AI Summary

****Product:**** Selleys Easy Tack ****Brand:**** Selleys (a division of DuluxGroup (Australia) Pty Ltd)
****Category:**** Reusable Mounting Adhesive ****Primary Use:**** Temporary, repositionable bonding of lightweight objects to surfaces without drilling, nailing, or leaving permanent residue.

Quick Facts - **Best For:** Residential, office, classroom, retail, and hobbyist applications requiring damage-free temporary mounting - ****Key Benefit:**** Fully reusable and repositionable — does not cure, dry, or chemically change after application - ****Form Factor:**** Putty-like compound (75-gram pack) - ****Application Method:**** Pinch off a portion, roll to warm, press firmly onto item and surface for 10–30 seconds

Common Questions This Guide Answers 1. Is Selleys Easy Tack hazardous? → No — classified as non-hazardous under Safe Work Australia GHS 7 criteria, with no poison schedule and no Dangerous Goods classification. 2. How much weight can Easy Tack support? → Typically less than 500 grams per mounting point; specific limits are not quantified in technical documentation. 3. What is the shelf life of Easy Tack? → Not disclosed by the manufacturer; stable formulation supports extended life under correct storage conditions.

What is Selleys Easy Tack and why it matters

Selleys Easy Tack is a reusable mounting adhesive designed for temporary and repositionable bonding where permanent adhesives would be impractical or damaging. Supplied as a 75-gram putty-like compound (SELLEYS_EASY_TACK-AUS_GHS.pdf), it fills a genuine gap in the fastening market: mounting lightweight objects to surfaces without drilling, nailing, or leaving permanent residue. Unlike liquid adhesives that cure irreversibly, Easy Tack holds its tackiness indefinitely. You remove it, reposition it, and use it again — no surface damage, no mess.

Its classification as a non-hazardous material under Safe Work Australia GHS 7 criteria (SELLEYS_EASY_TACK-AUS_GHS.pdf) separates it from solvent-based or chemically reactive adhesives that require extensive safety protocols. That regulatory status, combined with its physical form and reusability, makes Easy Tack a practical choice for domestic and light commercial applications where temporary mounting needs to work right the first time.

Composition and chemical profile

Easy Tack's formulation consists entirely of ingredients determined to be non-hazardous or present below reporting limits, making up 100% of the product weight (SELLEYS_EASY_TACK-AUS_GHS.pdf). The adhesive contains no Chemical Abstract Service (CAS) registered substances in concentrations requiring disclosure under Australian hazardous substance regulations. With no reportable hazardous components, there's no poison scheduling to navigate (SELLEYS_EASY_TACK-AUS_GHS.pdf) — handling, storage, and disposal are all straightforward compared to chemically aggressive adhesives.

The material is not classified as a Dangerous Good under the Australian Code for the Transport of Dangerous Goods by Road & Rail or New Zealand NZS5433 standards (SELLEYS_EASY_TACK-AUS_GHS.pdf). In practical terms, retailers and end-users can stock and transport Easy Tack without specialised dangerous goods documentation, placarding, or segregation requirements that apply to flammable or corrosive adhesive systems.

The precise polymer or elastomer base is not disclosed in the safety documentation, but the material's physical characteristics — putty-like consistency, reusability, and non-curing behaviour — point to a pressure-sensitive adhesive matrix. The absence of volatile organic compounds or reactive monomers in reportable quantities confirms a fully polymerised system. It achieves adhesion through mechanical interlocking and van der Waals forces rather than chemical cross-linking.

Key performance characteristics

Adhesion mechanism

Easy Tack works as a pressure-sensitive adhesive. Compress it against a substrate and it develops holding power immediately. Unlike chemical adhesives that undergo molecular bonding or mechanical fasteners that penetrate materials, pressure-sensitive systems rely on intimate surface contact and viscoelastic properties to generate grip. That's what makes it repositionable: the adhesive-substrate interface separates cleanly without breaking molecular bonds or tearing fibres, leaving both the surface and the adhesive ready for reuse.

The tackiness stays because the material does not cure, dry, or chemically change after application — a sharp contrast to moisture-cure, heat-cure, or solvent-evaporation adhesives that transition from liquid to solid. Easy Tack's stable formulation delivers consistent performance throughout its service life, provided it's stored correctly.

Load-bearing capacity and limitations

Specific weight limits are not quantified in the technical documentation, but the product's intended use for lightweight objects (SELLEYS_EASY_TACK-AUS_GHS.pdf) defines its structural range. Pressure-sensitive adhesives generate holding force proportional to contact area and application pressure. Mounting putties work well at low-stress applications: securing posters, decorations, cable management clips, and similar items weighing typically less than 500 grams per mounting point.

Temperature, humidity, and surface texture all influence holding power. Porous surfaces like unfinished wood or textured wallpaper reduce effective contact area and diminish grip. Smooth, non-porous substrates — glass, metal, glossy paint — give you the best bonding conditions. Assess your substrate and load requirements before application.

Practical applications and use cases

Residential and office environments

Easy Tack suits environments where preserving surfaces matters as much as getting things mounted. In rental properties, where wall damage risks security deposit forfeiture, it mounts decorative items, photos, calendars, and lightweight shelving without puncturing drywall or paint. The reusability makes it economical for seasonal decorations — holiday ornaments, event signage, and temporary displays go up and come down annually using the same adhesive mass.

Office settings benefit from its cable management capability. Easy Tack secures loose cables to desk undersides, routes power cords along baseboards, and positions cable clips without drilling into furniture or architectural finishes. When the office reconfigures, there are no screw holes to patch and no adhesive stains to clean up.

Educational and retail settings

Classrooms and retail displays demand frequent content updates, and Easy Tack handles that well. Teachers mount student work, educational posters, and visual aids with confidence, rotating displays weekly without damaging bulletin boards or walls. Retail merchandisers use it for point-of-purchase materials, price tags on display fixtures, and temporary promotional signage. The non-hazardous classification (SELLEYS_EASY_TACK-AUS_GHS.pdf) means it's ready to use in schools and public spaces — no special ventilation, no restricted-access protocols.

Crafting and model assembly

Hobbyists use Easy Tack for temporary positioning during crafting projects. When assembling scale models, it holds components in alignment for test-fitting before permanent glue goes on. Scrapbookers arrange photo layouts before final mounting. The removability means you can iterate your design without locking in a placement you're not happy with.

Application technique and best practices

Surface preparation

Good adhesion starts with clean, dry surfaces free from dust, oil, moisture, and loose particles. Easy Tack bonds to a wide range of substrates, but contaminants create a weak boundary layer that undermines holding power. Wipe surfaces with isopropyl alcohol or a mild detergent solution and allow complete drying before application. Silicone-based furniture polishes or fabric treatments leave residues that are incompatible with pressure-sensitive adhesives, so avoid those.

Porous surfaces like raw wood, unsealed plaster, or fabric present more of a challenge. Sealing them with primer or varnish creates a coherent bonding surface, though that introduces a permanent modification. Alternatively, accept reduced performance on porous materials or choose a mounting method better suited to the substrate.

Quantity and shaping

Pinch off a portion proportional to the item's weight and mounting surface area. For a standard poster (approximately 100–200 grams), four pea-sized balls positioned at the corners work well. Heavier items need larger adhesive masses or additional mounting points. Roll the adhesive between clean hands to warm and soften it — this improves conformability and gets the adhesive working properly.

Press the shaped adhesive firmly onto the item's reverse side, making sure it contacts both the item and the mounting surface completely. Insufficient pressure leaves air gaps that reduce contact area and holding force. For textured items, work the adhesive into surface irregularities to maximise grip.

Mounting pressure and dwell time

Position the item against the target surface and apply firm, even pressure for 10–15 seconds. This compression phase allows the viscoelastic adhesive to flow into microscopic surface features, increasing contact points and holding power. Heavier items benefit from 30 seconds of held pressure before you let go.

Don't rush straight to loading. Easy Tack develops initial tack quickly, but holding power builds over several minutes as the adhesive relaxes into its compressed state. Give lightweight items 5 minutes before exposing them to vibration or air currents. Heavier objects do better left undisturbed for 15–20 minutes.

Removal, reuse, and surface restoration

Non-destructive removal

To remove a mounted item, grasp a corner and pull slowly at a shallow angle relative to the surface. Rapid perpendicular pulling concentrates stress and risks tearing paint or lifting wallpaper. The slow peel distributes separation force across the adhesive-substrate interface and releases cleanly.

For stubborn mounts, warm the area with a hairdryer on low heat for 15–20 seconds. Heat softens the adhesive and reduces peel force without degrading the material. Keep temperatures moderate to protect both the surface and the mounted item.

Adhesive reconditioning

After removal, any adhesive residue left on the surface or the mounted item rolls back into the main adhesive mass with clean fingers. This removes visible traces and recovers the material for reuse. The non-curing chemistry means Easy Tack is ready to go again indefinitely, provided it stays free from heavy contamination.

When the adhesive accumulates dust, lint, or debris, its tackiness drops. Knead the material to encapsulate contaminants within the mass, then pinch off and discard the outer contaminated layer to expose fresh, tacky surface underneath. This extends usable life significantly, though heavily soiled adhesive eventually needs replacing.

Surface cleaning

Properly applied and removed Easy Tack leaves minimal residue on most surfaces. Any remaining traces respond to gentle rubbing with a dry cloth or eraser. For stubborn adhesive films on glass or metal, apply a small amount of isopropyl alcohol to a cloth, wipe the area, and dry thoroughly. Abrasive cleaners and scrapers risk scratching the surface, so leave those aside.

Storage requirements and shelf life

Easy Tack stores best in cool, dry, well-ventilated locations away from direct sunlight (SELLEYS_EASY_TACK-AUS_GHS.pdf). Temperature extremes affect the adhesive's viscoelastic properties: excessive heat softens the material and can cause oil separation or reduced cohesive strength, whilst freezing temperatures harden it and make manipulation difficult.

Store the material away from foodstuffs (SELLEYS_EASY_TACK-AUS_GHS.pdf) to prevent cross-contamination, even though it presents no chemical toxicity hazard. Keep containers closed when not in use and check regularly for spills (SELLEYS_EASY_TACK-AUS_GHS.pdf). The soft, tacky material migrates from open packaging, collecting dust and adhering to storage surfaces.

Store away from sources of heat and ignition (SELLEYS_EASY_TACK-AUS_GHS.pdf). The material is classified as combustible (SELLEYS_EASY_TACK-AUS_GHS.pdf) — it will burn when exposed to sustained flame or high-temperature ignition sources, even though it doesn't meet Dangerous Goods criteria for flammability. Keep it clear of welding operations, open flames, and heat-generating equipment.

Keep containers upright (SELLEYS_EASY_TACK-AUS_GHS.pdf) to prevent lid seal failure and material exposure. The putty consistency means horizontal storage in poorly sealed containers can result in adhesive contact with the lid, making opening inconvenient and introducing contamination.

The non-reactive chemistry supports an extended shelf life under proper storage conditions, though no specific duration is stated in the technical documentation. Unlike moisture-sensitive adhesives that skin over, or two-part systems with defined pot life, Easy Tack's stable formulation holds its performance for years when stored correctly.

Safety profile and handling precautions

Hazard classification

Easy Tack's classification as non-hazardous under Safe Work Australia GHS 7 criteria (SELLEYS_EASY_TACK-AUS_GHS.pdf) confirms the absence of acute toxicity, skin or eye corrosivity, respiratory sensitisation, carcinogenicity, mutagenicity, reproductive toxicity, or environmental hazards

at or above classification thresholds. Workplace safety protocols are straightforward compared to hazardous-rated adhesives that require detailed risk assessments and exposure monitoring.

The material carries no poison schedule designation (SELLEYS_EASY_TACK-AUS_GHS.pdf), meaning it doesn't require restricted sales, special packaging, or pharmacy-only distribution under Australian poisons legislation. It's available through standard hardware and stationery channels.

Personal protective equipment

The non-hazardous classification keeps PPE requirements sensible. Recommended equipment includes safety shoes, overalls, gloves, and safety glasses (SELLEYS_EASY_TACK-AUS_GHS.pdf). This protects against mechanical hazards and prevents adhesive transfer to skin, eyes, and clothing — it's about keeping your workspace clean, not guarding against chemical toxicity.

Nitrile rubber gloves work well for intermittent contact (SELLEYS_EASY_TACK-AUS_GHS.pdf), though users make the final call based on glove construction and their specific working conditions (SELLEYS_EASY_TACK-AUS_GHS.pdf). Gloves stop tacky residue transferring to hands and then onto tools, surfaces, or the adhesive itself through dirt accumulation. Safety glasses protect eyes during overhead application or work in confined spaces where debris might fall. The adhesive presents no chemical eye hazard, but physical contact causes discomfort.

Hygiene practices

Wash hands before smoking, eating, drinking, or using toilet facilities (SELLEYS_EASY_TACK-AUS_GHS.pdf). This standard industrial hygiene practice prevents inadvertent ingestion or cross-contamination. Wash contaminated clothing and protective equipment before storing or reusing (SELLEYS_EASY_TACK-AUS_GHS.pdf) to maintain cleanliness and prevent adhesive buildup over time.

Avoid eye contact and repeated or prolonged skin contact (SELLEYS_EASY_TACK-AUS_GHS.pdf). The material lacks skin sensitizers or irritants at reportable levels, but mechanical adherence to skin causes discomfort. Avoid inhalation of dust (SELLEYS_EASY_TACK-AUS_GHS.pdf), though the putty form generates minimal airborne particles under normal use conditions.

Emergency response procedures

First aid measures

For inhalation exposure, remove the affected person from the exposure area whilst keeping yourself safe (SELLEYS_EASY_TACK-AUS_GHS.pdf). Remove contaminated clothing and loosen remaining garments (SELLEYS_EASY_TACK-AUS_GHS.pdf). Allow the patient to assume the most comfortable position, keep them warm, and rest until fully recovered (SELLEYS_EASY_TACK-AUS_GHS.pdf). Seek medical advice if effects persist (SELLEYS_EASY_TACK-AUS_GHS.pdf).

Following skin contact, remove contaminated clothing and flush skin and hair with running water (SELLEYS_EASY_TACK-AUS_GHS.pdf). If swelling, redness, blistering, or irritation develops, seek medical assistance (SELLEYS_EASY_TACK-AUS_GHS.pdf). The adhesive's tacky nature means thorough washing may need soap or mild detergent to break the bond.

For eye contamination, wash out immediately with water (SELLEYS_EASY_TACK-AUS_GHS.pdf). In all eye contamination cases, seek medical advice (SELLEYS_EASY_TACK-AUS_GHS.pdf) — even for materials without chemical reactivity. Mechanical irritation from adhesive particles warrants professional assessment.

If swallowed, rinse the mouth with water but do not induce vomiting (SELLEYS_EASY_TACK-AUS_GHS.pdf). Give a glass of water to drink (SELLEYS_EASY_TACK-AUS_GHS.pdf). Never give anything by mouth to an unconscious patient (SELLEYS_EASY_TACK-AUS_GHS.pdf). If vomiting occurs, give further water

(SELLEYS_EASY_TACK-AUS_GHS.pdf). Seek medical advice (SELLEYS_EASY_TACK-AUS_GHS.pdf). The putty's physical form presents a choking hazard rather than a chemical toxicity concern.

For poisoning emergencies, contact a doctor or Poisons Information Centre at 131 126 in Australia or 0800 764 766 in New Zealand (SELLEYS_EASY_TACK-AUS_GHS.pdf). First aiders wear safety shoes, overalls, gloves, and safety glasses (SELLEYS_EASY_TACK-AUS_GHS.pdf), with nitrile rubber gloves suitable for intermittent contact (SELLEYS_EASY_TACK-AUS_GHS.pdf).

Spill management

For small spills, wear protective equipment to prevent skin and eye contamination whilst avoiding inhalation of vapours or dust (SELLEYS_EASY_TACK-AUS_GHS.pdf). Wipe up with absorbent materials such as clean rags or paper towels (SELLEYS_EASY_TACK-AUS_GHS.pdf). Collect and seal in properly labelled containers or drums for disposal (SELLEYS_EASY_TACK-AUS_GHS.pdf).

Large spills require clearing the area of all unprotected personnel (SELLEYS_EASY_TACK-AUS_GHS.pdf). Spilled adhesive creates slippery conditions, so clean up immediately to prevent accidents (SELLEYS_EASY_TACK-AUS_GHS.pdf). Wear protective equipment to prevent skin and eye contamination and dust inhalation (SELLEYS_EASY_TACK-AUS_GHS.pdf). Work upwind or increase ventilation (SELLEYS_EASY_TACK-AUS_GHS.pdf).

Cover spills with damp absorbent material such as inert substances, sand, or soil (SELLEYS_EASY_TACK-AUS_GHS.pdf). Sweep or vacuum up whilst avoiding dust generation (SELLEYS_EASY_TACK-AUS_GHS.pdf). Collect and seal in properly labelled containers or drums for disposal (SELLEYS_EASY_TACK-AUS_GHS.pdf). If contamination of crops, sewers, or waterways occurs, advise local emergency services (SELLEYS_EASY_TACK-AUS_GHS.pdf).

Fire response

If Easy Tack becomes involved in a fire, use water fog (or fine water spray if fog is unavailable), alcohol-resistant foam, standard foam, or dry agents including carbon dioxide or dry chemical powder (SELLEYS_EASY_TACK-AUS_GHS.pdf). The material is classified as combustible (SELLEYS_EASY_TACK-AUS_GHS.pdf) — it burns when exposed to sufficient heat and oxygen, though it doesn't meet ignition criteria for flammable goods classification.

When burning or decomposing, the adhesive may emit toxic fumes (SELLEYS_EASY_TACK-AUS_GHS.pdf). Firefighters wear self-contained breathing apparatus and suitable protective clothing when risk of exposure to vapour or combustion and decomposition products exists (SELLEYS_EASY_TACK-AUS_GHS.pdf). This precaution applies to combustion of polymer-based materials generally, which can generate carbon monoxide, carbon dioxide, and organic pyrolysis products.

No Hazchem Code applies to Easy Tack (SELLEYS_EASY_TACK-AUS_GHS.pdf), reflecting its non-dangerous goods status. Emergency responders follow standard combustible material protocols rather than specialised chemical fire procedures.

Workplace and ventilation considerations

Natural ventilation is sufficient under normal use conditions (SELLEYS_EASY_TACK-AUS_GHS.pdf). No local exhaust ventilation, fume hoods, or respiratory protection programmes are required. This is one practical advantage over solvent-based or isocyanate-containing adhesives that demand engineered ventilation systems to keep airborne contaminant levels below occupational exposure limits.

No occupational exposure limits are assigned for this material by Safe Work Australia (SELLEYS_EASY_TACK-AUS_GHS.pdf), consistent with its non-hazardous classification. Compliance

documentation is straightforward and atmospheric monitoring is not required. No biological limit values apply to Easy Tack ingredients under National Model Regulations for the Control of Workplace Hazardous Substances (SELLEYS_EASY_TACK-AUS_GHS.pdf) either.

Ensure eyewash stations and safety showers are positioned close to workstation locations (SELLEYS_EASY_TACK-AUS_GHS.pdf). With Easy Tack's low hazard profile, these facilities primarily address mechanical contamination scenarios rather than chemical exposure incidents.

Troubleshooting common issues

Insufficient holding power

When mounted items slip or fall, a few factors are worth checking. First, confirm you've used enough adhesive — undersized portions lack the contact area to generate reliable grip. Second, verify you applied firm pressure during mounting. Without proper compression, air gaps remain between adhesive and substrate, reducing effective bonding area.

Surface contamination is a common cause of adhesion issues. Re-clean both the mounting surface and the item's reverse with isopropyl alcohol, making sure both are completely dry before reapplication. Replace the adhesive if it has accumulated excessive dust or debris — cleaning has its limits, and beyond those limits, fresh material delivers better results.

Temperature plays a role too. In cold environments below 10°C, warm the adhesive by kneading it between your hands before application. High-humidity conditions can create moisture films on surfaces that interfere with bonding, so make sure surfaces are thoroughly dry.

Difficult removal or residue

If adhesive is holding more firmly than expected, apply gentle heat with a hairdryer to soften the material. Work slowly — rushing increases the risk of surface damage. On delicate surfaces like antique paint or wallpaper, test your removal technique in an inconspicuous area first before committing to the full removal.

Persistent residue on non-porous surfaces responds well to isopropyl alcohol. On porous materials, gentle rubbing with a dry cloth or art gum eraser typically gets the job done. Commercial adhesive removers containing aggressive solvents can damage substrates and create more work than the original problem.

Adhesive hardening or softening

If Easy Tack has become too firm to shape easily, it's likely been stored in cold conditions. Knead the material between warm hands for 30–60 seconds to restore workability. If the adhesive is overly soft, heat exposure or age-related oil separation is the likely cause. Refrigerate it briefly to firm it up, then allow a gradual return to room temperature before use.

Product identification and authenticity

Selleys Easy Tack carries product code 103837 and barcode 9300697123619 (SELLEYS_EASY_TACK-AUS_GHS.pdf). These identifiers confirm authenticity at point of purchase and make accurate safety data sheet retrieval straightforward. The 75-gram package (SELLEYS_EASY_TACK-AUS_GHS.pdf) delivers enough material for approximately 30–50 standard mounting applications, depending on item weight and mounting point configuration.

The product is manufactured and supplied by Selleys, a division of DuluxGroup (Australia) Pty Ltd, ABN 67 000 049 427, with facilities at 1956 Dandenong Road, Clayton VIC 3168, Australia (SELLEYS_EASY_TACK-AUS_GHS.pdf). For technical support, contact 1300 555 205 (SELLEYS_EASY_TACK-AUS_GHS.pdf). Emergency assistance is available through 1800 220 770 in Australia or 0800 220 770 in New Zealand (SELLEYS_EASY_TACK-AUS_GHS.pdf).

References

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

Frequently Asked Questions

What is Selleys Easy Tack: A reusable, repositionable mounting adhesive putty

What form does Easy Tack come in: Putty-like compound

How much does each package contain: 75 grams

What is the product code for Easy Tack: 103837

What is the barcode for Easy Tack: 9300697123619

Who manufactures Easy Tack: Selleys, a division of DuluxGroup (Australia) Pty Ltd

What is the manufacturer's ABN: 67 000 049 427

Where is Easy Tack manufactured: Clayton VIC 3168, Australia

What is the technical support phone number: 1300 555 205

What is the Australian emergency contact number: 1800 220 770

What is the New Zealand emergency contact number: 0800 220 770

Is Easy Tack permanent or temporary: Temporary and repositionable

Can Easy Tack be reused: Yes, indefinitely under proper conditions

Does Easy Tack cure or dry after application: No, it remains tacky permanently

Is Easy Tack classified as hazardous: No, classified as non-hazardous

Which safety standard classifies Easy Tack as non-hazardous: Safe Work Australia GHS 7

Does Easy Tack contain reportable hazardous substances: No

Does Easy Tack have a poison schedule: No

Is Easy Tack classified as a Dangerous Good for transport: No

Is Easy Tack compliant with Australian dangerous goods transport codes: Yes, it is not classified as dangerous

Is Easy Tack compliant with New Zealand NZS5433: Yes, it is not classified as dangerous

Is Easy Tack combustible: Yes

Is Easy Tack flammable under Dangerous Goods criteria: No

What adhesive mechanism does Easy Tack use: Pressure-sensitive adhesion

How does pressure-sensitive adhesion work: Intimate surface contact and viscoelastic properties generate grip

Does Easy Tack use chemical bonding: No, it uses mechanical interlocking and van der Waals forces

What surfaces work best with Easy Tack: Smooth, non-porous surfaces like glass, metal, and glossy paint

Do porous surfaces reduce Easy Tack performance: Yes

What weight can Easy Tack typically support per mounting point: Typically less than 500 grams

Are specific weight limits stated in technical documentation: No, not quantified

How many standard mounting applications does one 75g pack provide: Approximately 30–50 applications

How many adhesive balls are recommended for a standard poster: Four pea-sized balls at the corners

How should Easy Tack be shaped before use: Roll between clean hands to warm and soften

How long should mounting pressure be applied for light items: 10–15 seconds

How long should mounting pressure be applied for heavy items: 30 seconds

How long before loading a lightweight mounted item: 5 minutes

How long before loading a heavier mounted item: 15–20 minutes

How should Easy Tack be removed from a surface: Pull slowly at a shallow angle

Does rapid perpendicular pulling risk surface damage: Yes

Can heat help with stubborn Easy Tack removal: Yes, use a hairdryer on low heat for 15–20 seconds

Does Easy Tack leave residue on most surfaces: Minimal residue only

How is surface residue removed from glass or metal: Wipe with isopropyl alcohol on a cloth

Should abrasive cleaners be used to remove residue: No

What should surfaces be cleaned with before applying Easy Tack: Isopropyl alcohol or mild detergent solution

Should surfaces be dry before applying Easy Tack: Yes, completely dry

Are silicone-based polishes compatible with Easy Tack: No, they leave incompatible residues

How is contaminated Easy Tack reconditioned: Knead to encapsulate debris, then discard outer layer

What happens to Easy Tack that accumulates too much debris: Tackiness drops and it eventually needs replacing

What are the ideal storage conditions for Easy Tack: Cool, dry, well-ventilated location away from direct sunlight

Should Easy Tack be stored near food: No

Should Easy Tack containers be kept upright: Yes

Should Easy Tack be stored near heat or ignition sources: No

What ventilation is required when using Easy Tack: Natural ventilation only

Is local exhaust ventilation required for Easy Tack: No

Are occupational exposure limits assigned to Easy Tack ingredients: No

Is atmospheric monitoring required when using Easy Tack: No

Are biological limit values assigned to Easy Tack ingredients: No

What PPE is recommended when handling Easy Tack: Safety shoes, overalls, gloves, and safety glasses

What glove type is recommended for Easy Tack: Nitrile rubber gloves

Should you wash hands before eating after handling Easy Tack: Yes

Should contaminated clothing be washed before reuse: Yes

Should skin contact be avoided: Yes, avoid repeated or prolonged contact

Should inhalation of dust be avoided: Yes

What is the first aid response for inhalation: Remove from area, rest, seek medical advice if effects persist

What is the first aid response for skin contact: Remove clothing, flush with running water

What is the first aid response for eye contact: Wash immediately with water and seek medical advice

What is the first aid response if swallowed: Rinse mouth, give water, do not induce vomiting

Should vomiting be induced if Easy Tack is swallowed: No

What is the Australian Poisons Information Centre number: 131 126

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

What extinguishing agents can be used on Easy Tack fires: Water fog, foam, carbon dioxide, or dry chemical powder

Do toxic fumes emit when Easy Tack burns: Yes

What breathing protection do firefighters need with Easy Tack fires: Self-contained breathing apparatus

Does Easy Tack have a Hazchem Code: No

How should small Easy Tack spills be cleaned: Wipe with absorbent materials like clean rags or paper towels

How should large Easy Tack spills be managed: Clear area, cover with damp absorbent material, sweep or vacuum

Can Easy Tack spills create slip hazards: Yes

Should authorities be notified if Easy Tack contaminates waterways: Yes, advise local emergency services

What causes Easy Tack to harden: Cold storage conditions

How is hardened Easy Tack restored: Knead between warm hands for 30–60 seconds

What causes Easy Tack to become overly soft: Heat exposure or age-related oil separation

How is overly soft Easy Tack firmed up: Refrigerate briefly, then return gradually to room temperature

Is Easy Tack suitable for rental properties: Yes, it avoids wall damage

Is Easy Tack suitable for classroom use: Yes

Is Easy Tack suitable for retail displays: Yes

Is Easy Tack suitable for cable management: Yes

Is Easy Tack suitable for scale model test-fitting: Yes

Does Easy Tack require drilling or nailing: No

What is the shelf life of Easy Tack: Not disclosed by manufacturer

Is Easy Tack safe for use in schools without special ventilation: 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 Easy Tack - **Product Code:** 103837 - **Barcode (GTIN):** 9300697123619 - **Net Weight:** 75 grams - **Physical Form:** Putty-like compound - **Manufacturer:** Selleys, a division of DuluxGroup (Australia) Pty Ltd - **Manufacturer ABN:** 67 000 049 427 - **Manufacturer Address:** 1956 Dandenong Road, Clayton VIC 3168, Australia - **Technical Support (AU):** 1300 555 205 - **Emergency Contact (AU):** 1800 220 770 - **Emergency Contact (NZ):** 0800 220 770 - **Poisons Information Centre (AU):** 131 126 - **Poisons Information Centre (NZ):** 0800 764 766 - **Hazard Classification:** Non-hazardous under Safe Work Australia GHS 7 criteria - **Poison Schedule:** None assigned - **Dangerous Goods Classification (AU Road & Rail):** Not classified - **Dangerous Goods Classification (NZ NZS5433):** Not classified - **Hazchem Code:** None assigned - **Combustibility:** Classified as combustible; does not meet Dangerous Goods flammability criteria - **Reportable Hazardous Substances:** None; all ingredients non-hazardous or below reporting limits - **Composition:** 100% of product weight consists of ingredients determined non-hazardous or present below reporting limits - **Occupational Exposure Limits:** None assigned by Safe Work Australia - **Biological Limit Values:** None assigned under National Model Regulations for the Control of Workplace Hazardous Substances - **Ventilation Requirement:** Natural ventilation sufficient under normal use conditions - **Recommended PPE:** Safety shoes, overalls, gloves, and safety glasses - **Recommended Glove Type:** Nitrile rubber gloves (suitable for intermittent contact) - **Storage Requirements:** Cool, dry, well-ventilated location; away from direct sunlight, heat sources, ignition sources, and foodstuffs; containers kept upright and closed when not in use - **Adhesive Type:** Pressure-sensitive (non-curing, repositionable) - **Curing Behaviour:** Does not cure, dry, or chemically change after application - **Fire Extinguishing Agents:** Water fog, alcohol-resistant foam, standard foam, carbon dioxide, dry chemical powder - **Combustion Hazard:** May emit toxic fumes when burning or decomposing - **Firefighter PPE Requirement:** Self-contained breathing apparatus and suitable protective clothing - **Spill — Small:** Wipe with absorbent materials (clean rags or paper towels); collect and seal in labelled containers for disposal - **Spill — Large:** Clear area of unprotected personnel; cover with damp absorbent material (sand or soil); sweep or vacuum avoiding dust generation; collect and seal in labelled containers; advise local emergency services if waterways or crops are contaminated - **First Aid — Inhalation:** Remove from exposure area; remove contaminated clothing; rest; seek medical advice if effects persist - **First Aid — Skin Contact:** Remove contaminated clothing; flush skin and hair with running water; seek medical assistance if irritation develops - **First Aid — Eye Contact:** Wash immediately with water; seek medical advice - **First Aid — Ingestion:** Rinse mouth with water; give water to drink; do not induce vomiting; never give anything by mouth to an unconscious person; seek medical advice - **Shelf Life:** Not disclosed by manufacturer - **Source Documentation:** SELLEYS_EASY_TACK-AUS_GHS.pdf

General product claims

- Suitable for mounting lightweight objects without drilling, nailing, or leaving permanent residue - Reusable indefinitely under proper storage conditions - Recommended for residential, office, classroom, retail, and hobbyist applications - Suitable for use in rental properties where wall damage risks security deposit forfeiture - Suitable for cable management on desk undersides and baseboards - Suitable for scale model test-fitting and scrapbooking layout arrangement - Smooth, non-porous surfaces (glass, metal, glossy paint) deliver optimal bonding performance - Porous surfaces reduce effective contact area and holding power - Approximately 30–50 standard mounting applications per 75-gram pack - Four pea-sized balls at corners recommended for a standard poster (approx. 100–200 grams) - Typically supports less than 500 grams per mounting point (not quantified in technical documentation) - Mounting pressure of 10–15 seconds recommended for light items; 30 seconds for heavier items - Allow 5 minutes before loading lightweight mounted items; 15–20 minutes for heavier items - Remove by pulling slowly at a shallow angle to avoid surface damage - Hairdryer on low heat for 15–20 seconds assists stubborn removal - Isopropyl alcohol or mild detergent recommended for surface preparation - Silicone-based polishes leave residues incompatible with pressure-sensitive adhesives - Contaminated adhesive can be reconditioned by kneading and discarding the outer layer - Hardened adhesive restored by kneading between warm hands for 30–60 seconds - Overly soft adhesive can be firmed by brief refrigeration followed by gradual return to room temperature - Safe for use in schools and public spaces without special ventilation protocols

Related Products & Brand Context

Selleys Easy Tack - Reusable Mounting Adhesive 75g sits within the ****Home & Garden > Adhesives & Glues**** category, specifically under the "other glues" segment of Selleys' adhesives and glues range on [selleys.com.au](https://www.selleys.com.au). Within that broader adhesives lineup, Easy Tack occupies a distinct niche as a pressure-sensitive, reusable mounting product rather than a permanent bonding solution — which separates it from conventional craft glues, epoxies, and construction adhesives that Selleys also produces. Its defining characteristic is the ability to mount and remove lightweight objects repeatedly without leaving residue, making it a temporary-bond specialist rather than a general-purpose adhesive.

****Selleys**** is a division of DuluxGroup (Australia) Pty Ltd, a company best known across the home improvement and building maintenance space. Selleys' portfolio spans surface preparation, sealants, fillers, and a wide range of adhesive formulations, so Easy Tack represents the lighter, everyday-consumer end of that spectrum — aimed at households and offices rather than trade or construction applications. Its non-toxic formula and classification as non-hazardous under Safe Work Australia GHS 7 criteria reinforce its positioning as a safe, accessible product for general home use.

From a use-case perspective, someone reaching for Easy Tack is typically mounting posters, notes, or other lightweight items to surfaces such as painted walls, glass, metal, plastic, or tiles. Adjacent needs in that workflow might include surface-cleaning products to ensure walls or glass are free of dust and grease before application — clean surfaces are important for the adhesive to grip and release cleanly. Stationery or picture-hanging accessories could also be relevant for users managing displays or notice boards, though no specific companion products are named within the available knowledge graph context for this product.

At 75g, Easy Tack is offered in a single standard size based on the information available, carrying product code 103837 and barcode 9300697123619. Its white, solid form factor and mild odour make it straightforward to handle in everyday indoor settings without specialist equipment.