

# Selleys Oven Wipes - 12 Pack Product Guide

Canonical: <https://directory.selleys.com.au/cleaning/oven-cleaner/selleys-oven-wipes-12-pack-product-guide/>

## Details:

### ## AI Summary

**\*\*Product:\*\*** Selleys Oven Wipes **\*\*Brand:\*\*** Selleys (DuluxGroup Australia Pty Ltd) **\*\*Category:\*\*** Oven Cleaning / Kitchen Maintenance **\*\*Primary Use:\*\*** Pre-moistened, ready-to-use wipes for preventative maintenance cleaning of fresh cooking spills and grease in ovens.

**### Quick Facts - \*\*Best For:\*\*** Regular maintenance cleaning during or immediately after cooking; not suitable for stubborn baked-on residue - **\*\*Key Benefit:\*\*** Combines mechanical scrubbing (textured nodules) with chemical degreasing in a single ready-to-use wipe - **\*\*Form Factor:\*\*** Pre-moistened single-use disposable wipes in resealable 12-pack or 25-pack configurations - **\*\*Application Method:\*\*** Wipe cooled oven surfaces using overlapping strokes; reseal pack immediately after removing one wipe

**### Common Questions This Guide Answers** 1. Are Selleys Oven Wipes hazardous? → No; classified as non-hazardous under Safe Work Australia GHS 7 with no Poison Schedule designation 2. Can these wipes remove baked-on grease? → No; use Selleys Oven Plus Heavy Duty Gel for stubborn buildup — wipes are for fresh spills only 3. What PPE is recommended when using the wipes? → Safety shoes, overalls, nitrile rubber gloves (intermittent contact), and safety glasses

---

### ## Product Overview

Selleys Oven Wipes are pre-moistened cleaning wipes that cut through grease and grime in ovens (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Built for maintenance cleaning, they tackle cooking spills before those spills bake on and become a bigger problem. That's the point — catch it early, and the job stays manageable.

Available in 12-pack and 25-pack configurations, they give you the flexibility to stock up for your household's cleaning routine (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Each wipe has tough cleaning nodules woven into the material — a textured surface that delivers real mechanical scrubbing while the pre-loaded formulation breaks down grease and food residue on contact. Two cleaning forces working together, every wipe.

What separates these wipes from heavy-duty gels and aerosols is their focus on prevention. Gels and aerosols are built for stubborn, long-term buildup. Selleys Oven Wipes are built for intercepting spills and splatter during or right after cooking, before the problem sets in. Use them as part of a regular oven care routine and you'll spend less time scrubbing later.

### ## Chemical Composition and Safety Profile

Selleys Oven Wipes are formulated with ingredients that are non-hazardous or present below reporting limits, making up 100% of the product composition (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The product carries no hazardous classification under Safe Work Australia GHS 7 (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

No Poison Schedule designation applies in Australia, confirming this product is suitable for general consumer use without specialised handling requirements beyond standard household cleaning precautions (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The wipes are also not classified as Dangerous Goods under the Australian Code for the Transport of Dangerous Goods by Road & Rail or New Zealand's NZS5433 standard (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

No national occupational exposure limits have been assigned to this material by Safe Work Australia, and the ingredients carry no Biological Limit Values under the National Model Regulations for the Control of Workplace Hazardous Substances (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). That's consistent with a genuinely low-hazard formulation.

The product is classified as non-combustible material. One fire safety note worth knowing: after the aqueous component evaporates, residual material can burn if ignited (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). This is standard behaviour for pre-moistened wipes — the moisture provides inherent fire resistance, but dried residues may support combustion. Store and dispose of used wipes accordingly.

### ## Key Features and Practical Design

The pre-moistened, ready-to-use format is what makes these wipes practical. No mixing, no waiting, no separate cleaning solution. Pull out a wipe and get straight to work on fresh or recent cooking residue.

The cleaning nodules built into every wipe do real work. These raised contact points increase friction against greasy surfaces, physically dislodging food particles and burned-on residue while the chemical formulation dissolves the grease underneath. Mechanical scrubbing combined with chemical degreasing — that combination is what delivers consistent results in a household setting.

The 12-pack and 25-pack options address different household needs (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The 12-pack works well for occasional users or tighter storage spaces. The 25-pack makes more sense for high-frequency cleaners or larger households where regular oven use demands regular maintenance. Both use resealable packaging that locks in moisture and keeps unused wipes performing at full strength.

The single-use, disposable format also has a hygiene advantage over reusable cloths. Reusable cloths harbour bacteria and need laundering after every greasy job. With Selleys Oven Wipes, you seal the used wipe and dispose of it — clean, simple, no cross-contamination.

### ## Appropriate Applications and Usage Scenarios

Selleys Oven Wipes are built for regular maintenance cleaning, not deep restoration of heavily soiled ovens. The ideal time to reach for one is during or right after cooking, when spills and splatter are still fresh and haven't gone through multiple heat cycles that turn oils into tough, baked-on deposits. Act early and the job stays easy.

Use them to wipe down oven door glass after roasting, removing splattered fats before they carbonise. Clean oven racks after use to stop food residue from accumulating. Address stovetop spills that have migrated onto oven surfaces. Keep your oven in reasonable condition between deeper cleaning sessions with more intensive products. These are the jobs these wipes were made for.

They work across all key oven surfaces: interior walls, oven floors, door interiors, oven racks, and glass panels. The textured nodule design delivers enough abrasive action for maintenance cleaning without scratching enamel or coated surfaces when used with appropriate pressure.

For best results, remove one wipe and reseal the package immediately to preserve the rest. Always apply to cooled oven surfaces — never clean surfaces that are hot or warm to the touch. Work in sections using overlapping strokes, giving the cleaning formulation brief contact time with soiled areas before wiping clean. For stubborn spots, apply additional pressure or move to a fresh section of the

wipe.

Larger cleaning jobs or particularly greasy surfaces may need multiple wipes — use as many as the job demands. Discard each wipe once it's saturated with soil or when cleaning effectiveness drops. Used wipes can be collected and sealed in properly labelled containers or drums for disposal (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

## ## Personal Protection and Safe Handling

Even with a non-hazardous classification, Selleys recommends specific personal protective equipment to keep skin and eyes protected during use. Recommended PPE includes safety shoes, overalls, gloves, and safety glasses (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

For hand protection, nitrile rubber gloves are suitable for intermittent contact with the wipes (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Glove construction and local conditions vary, so assess suitability based on your specific circumstances (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The intermittent contact designation reflects standard household use — brief, infrequent exposure rather than continuous contact.

Safety glasses guard against accidental contact with the cleaning formulation, which can cause discomfort or irritation even in a non-hazardous product. This matters particularly when cleaning overhead oven surfaces where drips or splashes can occur unexpectedly.

Avoid eye contact and repeated or prolonged skin contact (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Brief incidental contact carries minimal risk, but sustained exposure through repeated use without gloves or extended cleaning sessions can lead to skin dryness or irritation. Also avoid inhaling any dust that might be generated during use (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

Keep the product away from food, drink, and animal feeding stuffs at all times (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Don't eat, drink, or smoke while using the wipes, and wash hands before doing so (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Avoid contact with clothing, and wash any contaminated clothing and protective equipment before storing or reusing (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

Natural ventilation handles normal use conditions well — specialised exhaust ventilation is not required for household applications (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). If you're working in an enclosed space or running an extended cleaning session, opening a window is a straightforward precaution worth taking.

## ## First Aid Procedures

If poisoning occurs from any route of exposure, contact a doctor or Poisons Information Centre immediately — phone Australia 131 126 or New Zealand 0800 764 766 (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

For inhalation exposure, move the affected person away from the source while keeping yourself safe (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Remove contaminated clothing and loosen remaining clothing. Allow the patient to rest in the most comfortable position and keep them warm (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Keep them at rest until fully recovered, and seek medical advice if effects persist (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

For skin or hair contact, remove contaminated clothing immediately and flush the affected area with running water (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). If swelling, redness, blistering, or irritation develops, seek medical assistance without delay (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

For eye contamination, wash out immediately with water (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Seek medical advice in all cases of eye contamination, even if symptoms appear minor (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

If swallowed, rinse the mouth with water but do NOT induce vomiting (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Give a glass of water to drink. Never give anything by mouth to an unconscious patient (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). If vomiting occurs naturally, give further water and seek medical advice (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

First aiders providing assistance should wear appropriate PPE including safety shoes, overalls, nitrile rubber gloves for intermittent contact, and safety glasses (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Medical personnel treating exposure should approach symptomatically based on the patient's presentation (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

## ## Storage and Handling Requirements

Proper storage keeps your wipes performing at full strength. Store Selleys Oven Wipes in a cool, dry, well-ventilated place out of direct sunlight (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Heat and sunlight accelerate evaporation of the aqueous component, which means dried-out wipes and reduced cleaning performance. Store them correctly and they'll be ready when you need them.

Keep the product away from foodstuffs to prevent accidental contamination or ingestion (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The non-hazardous classification reduces toxicity concerns, but separating cleaning products from food items is a basic household safety practice that applies regardless.

Store away from incompatible materials — though the Safety Data Sheet does not identify specific incompatibilities for this low-hazard formulation (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Also keep away from sources of heat and ignition, consistent with the guidance that dried residual material can burn if ignited (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

Keep containers standing upright to prevent leakage, and keep them closed when not in use (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Inspect regularly for spills — catching package damage or leakage early means you can act before significant product loss or contamination occurs (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

During handling, avoid eye contact, repeated or prolonged skin contact, and inhalation of any dust (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). These precautions apply across all chemical products regardless of hazard classification.

## ## Spill Management and Emergency Response

For small spills of Selleys Oven Wipes or their contents, put on protective equipment to prevent skin and eye contamination and avoid inhaling any vapours or dust (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Wipe up the spill using absorbent materials such as clean rags or paper towels (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Collect the contaminated materials and seal them in properly labelled containers or drums for disposal (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

Large spills require clearing the area of all unprotected personnel immediately — spilled wipe contents create slippery surfaces and the situation needs to be resolved promptly (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Clean up immediately to prevent accidents (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Anyone conducting cleanup must wear protective equipment to prevent skin and eye contamination and inhalation of dust, working upwind or with increased ventilation (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

Cover large spills with damp absorbent material such as inert material, sand, or soil (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Sweep or vacuum up the contaminated absorbent, keeping dust generation to a minimum throughout the process (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Collect all waste material and seal in properly labelled

containers or drums for disposal (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

If contamination of crops, sewers, or waterways occurs during a spill incident, advise local emergency services immediately to coordinate the appropriate environmental response (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The product carries no Dangerous Goods Initial Emergency Response Guide number, consistent with its non-hazardous classification (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

### ## Fire Safety Considerations

Selleys Oven Wipes are classified as non-combustible material in their manufactured state. One key fire safety point: after the aqueous component evaporates, residual material can burn if ignited (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). This becomes relevant when dried wipes or concentrated residues are exposed to ignition sources — store and dispose of used wipes responsibly.

If the material becomes involved in a fire, use water fog or fine water spray, alcohol-resistant foam, standard foam, or dry agents such as carbon dioxide or dry chemical powder as extinguishing media (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The water-based nature of the product makes water-based suppression methods particularly effective for fires involving wipes in their normal moisture state.

No Hazchem Code is assigned to this product, reflecting its non-hazardous classification and low fire risk under normal conditions (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). Beyond the potential for dried residues to burn, no specific fire hazards are identified in the fire safety guidance (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

### ## How This Product Fits in the Range

Selleys Oven Wipes occupy a clear position in Selleys' oven cleaning portfolio — the maintenance and quick-cleanup solution that works alongside two other products built for different challenges.

When you're dealing with stubborn, long-term baked-on residue that needs serious cleaning power, Selleys Oven Plus Heavy Duty Gel is the right tool. With formulation strength rated at 2 times the cleaning power of its predecessor and a brush-head applicator for controlled application to vertical surfaces, it handles the toughest restoration jobs inside the oven and across cookware and bakeware.

When speed matters and moderate soiling needs to be resolved fast, Selleys Oven Clean in aerosol format delivers a 4-minute power clean for tough grease without scrubbing.

Selleys Oven Wipes fill the preventative maintenance role that neither the heavy-duty gel nor the fast-acting aerosol is designed for. Their pre-moistened convenience, textured cleaning nodules, and non-hazardous formulation make them the right choice for regular upkeep — wiping fresh spills during or immediately after cooking, before heat cycles turn them into stubborn deposits that need more aggressive intervention. The 12-pack and 25-pack configurations let you match supply to your household's cleaning frequency.

Together, these three products cover the full range: Oven Wipes for ongoing maintenance, Oven Clean aerosol for moderate soiling that needs speed, and Oven Plus Heavy Duty Gel for serious restoration. The right cleaning power for each situation, without over- or under-doing it.

### ## Product Identification and Supplier Information

Selleys Oven Wipes are available across multiple product and bar code combinations in both 12-pack and 25-pack configurations (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The 12-pack variants include product code 93006971245501 with bar code 9300697124555, product code 100848 with bar code 9300697124555, and product code 103256 with bar code 9300697131607 (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf). The 25-pack configuration is identified by product code 103323 with bar code 9300697132789 (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

Selleys Oven Wipes are manufactured and supplied by Selleys, a division of DuluxGroup (Australia) Pty Ltd, ABN 67 000 049 427, Replace '1956 Dandenong Road' with '1956 Dandenong Road, Clayton, Victoria 3168, Australia' in all locations where the address appears. For emergency situations, contact emergency services directly: Australia 1800 220 770 or New Zealand 0800 220 770 (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf).

## ## References

- Source PDF: SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf (canonical)

## ### Related Products in the Range

- Selleys Oven Clean (Aerosol) - Selleys Oven Plus Heavy Duty Gel

## --- ## Frequently Asked Questions

What are Selleys Oven Wipes: Pre-moistened cleaning wipes for oven maintenance

What is the primary purpose of Selleys Oven Wipes: Maintenance cleaning of fresh cooking spills

Are Selleys Oven Wipes designed for deep cleaning: No, they are for maintenance cleaning only

What type of soiling are Selleys Oven Wipes best for: Fresh or recent cooking spills and splatter

Are Selleys Oven Wipes suitable for baked-on grease: No, use heavy-duty gel for stubborn buildup

What pack sizes are available: 12-pack and 25-pack

What is the 12-pack best suited for: Occasional users or smaller households

What is the 25-pack best suited for: High-frequency cleaners or larger households

Does the packaging reseal: Yes, resealable packaging is included

Why is resealing the package important: To lock in moisture and maintain wipe effectiveness

Do the wipes contain cleaning nodules: Yes, tough cleaning nodules are woven into each wipe

What do the cleaning nodules do: Provide mechanical scrubbing action against greasy surfaces

How many cleaning actions do the wipes provide: Two — mechanical scrubbing and chemical degreasing

Are the wipes ready to use: Yes, no mixing or preparation required

Do I need a separate cleaning solution: No, wipes are pre-loaded with cleaning formulation

Are Selleys Oven Wipes classified as hazardous: No, classified as non-hazardous under Safe Work Australia GHS 7

Do they have a Poison Schedule designation in Australia: No Poison Schedule applies

Are they classified as Dangerous Goods for transport: No, not classified as Dangerous Goods

Are they safe for general consumer use: Yes, suitable for general household use

Are the ingredients hazardous: No, all ingredients are non-hazardous or below reporting limits

Are the wipes combustible in normal condition: No, classified as non-combustible material

Can dried wipe residue burn: Yes, dried residual material can burn if ignited

Why can dried residue burn: Moisture provides fire resistance; dried residue loses this protection

How should used wipes be disposed of: Sealed in properly labelled containers or drums

Should used wipes be stored near heat sources: No, keep away from heat and ignition sources

What surfaces can Selleys Oven Wipes clean: Interior walls, floors, door interiors, racks, and glass panels

Can they be used on oven door glass: Yes, to remove splattered fats before they carbonize

Can they clean oven racks: Yes, to stop food residue from accumulating

Will the nodules scratch enamel surfaces: No, safe for enamel when used with appropriate pressure

Should wipes be used on hot oven surfaces: No, only use on cooled surfaces

When is the best time to use the wipes: During or immediately after cooking

Why should wipes be used soon after cooking: To intercept spills before heat cycles bake them on

What is the recommended wiping technique: Overlapping strokes with brief contact time on soiled areas

What should I do for stubborn spots: Apply additional pressure or use a fresh section of the wipe

Can multiple wipes be used per cleaning session: Yes, use as many as the job demands

When should a wipe be discarded: When saturated with soil or cleaning effectiveness drops

What PPE is recommended when using the wipes: Safety shoes, overalls, gloves, and safety glasses

What type of gloves are recommended: Nitrile rubber gloves for intermittent contact

Why wear safety glasses when cleaning: To protect against accidental splashes, especially on overhead surfaces

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

Should inhalation of dust be avoided during use: Yes, avoid inhaling any dust generated during use

Is ventilation required during use: Natural ventilation is sufficient for normal household use

When is extra ventilation recommended: When working in enclosed spaces or during extended cleaning sessions

Should food be kept away from the wipes: Yes, keep away from food, drink, and animal feeding stuffs at all times

Can I eat or drink while using the wipes: No, do not eat, drink, or smoke during use

Should hands be washed after use: Yes, wash hands before eating, drinking, or smoking

What is the first aid number in Australia for poisoning: 131 126

What is the first aid number in New Zealand for poisoning: 0800 764 766

What should be done if the product contacts eyes: Wash out immediately with water

Should a doctor be seen after eye contact: Yes, seek medical advice in all cases of eye contamination

What should be done if product contacts skin: Remove contaminated clothing and flush with running water

When should medical help be sought after skin contact: If swelling, redness, blistering, or irritation develops

What should be done if the product is swallowed: Rinse mouth with water and give a glass of water to drink

Should vomiting be induced if swallowed: No, do not induce vomiting

What should be done if the product is inhaled: Move affected person away from source and allow to rest

What PPE should first aiders wear: Safety shoes, overalls, nitrile gloves, and safety glasses

How should small spills be cleaned up: Wipe up with absorbent materials such as clean rags or paper towels

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

What should spill waste be placed in: Properly labelled containers or drums

Who should be notified if spills reach waterways: Local emergency services immediately

What extinguishing media is suitable for fires involving the wipes: Water fog, alcohol-resistant foam, standard foam, dry chemical, or CO<sub>2</sub>

Does the product have a Hazchem Code: No Hazchem Code is assigned

How should the wipes be stored: In a cool, dry, well-ventilated place out of direct sunlight

Why avoid storing in direct sunlight: Heat and sunlight accelerate evaporation, drying out the wipes

Should containers be stored upright: Yes, keep containers standing upright to prevent leakage

Should containers be kept closed when not in use: Yes, always keep closed when not in use

Who manufactures Selleys Oven Wipes: DuluxGroup (Australia) Pty Ltd, trading as Selleys

Where is Selleys located: 1956 Dandenong Road, Australia

What is the Selleys customer service 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

What is the 12-pack product bar code: 9300697124555 or 9300697131607 depending on variant

What is the 25-pack product bar code: 9300697132789

What other Selleys products complement the wipes: Selleys Oven Clean aerosol and Selleys Oven Plus Heavy Duty Gel

What is Selleys Oven Clean used for: Fast removal of moderate soiling in approximately 4 minutes

What is Selleys Oven Plus Heavy Duty Gel used for: Serious restoration of stubborn baked-on residue

How does Selleys Oven Wipes differ from the aerosol: Wipes are for maintenance; aerosol is for moderate soiling needing speed

Are the wipes single-use: Yes, disposable single-use format

Do reusable cloths offer the same hygiene as the wipes: No, reusable cloths can harbour bacteria

Are there occupational exposure limits for the wipe ingredients: No, none assigned by Safe Work Australia

Are there biological limit values for the ingredients: No biological limit values apply

---

## ## 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 Identity & Supplier** - Product name: Selleys Oven Wipes - Manufacturer/Supplier: Selleys, a division of DuluxGroup (Australia) Pty Ltd, ABN 67 000 049 427 - Address: 1956 Dandenong Road, Australia - Customer service: 1300 555 205 - Australian emergency contact: 1800 220 770 - New Zealand emergency contact: 0800 220 770 - Poisons Information Centre (Australia): 131 126 - Poisons Information Centre (New Zealand): 0800 764 766

**Pack Configurations & Product Codes** - Available in 12-pack and 25-pack configurations - 12-pack: Product code 930069712455501, barcode 9300697124555 - 12-pack: Product code 100848, barcode 9300697124555 - 12-pack: Product code 103256, barcode 9300697131607 - 25-pack: Product code 103323, barcode 9300697132789

**Physical Format** - Pre-moistened, ready-to-use wipes - Single-use, disposable format - Tough cleaning nodules woven into wipe material - Resealable packaging

**Chemical & Safety Classification** - All ingredients non-hazardous or present below reporting limits; 100% of product composition - Not classified as hazardous under Safe Work Australia GHS 7 criteria - No Poison Schedule designation applies in Australia - Not classified as Dangerous Goods under the Australian Code for the Transport of Dangerous Goods by Road & Rail - Not classified as Dangerous Goods under New Zealand NZS5433 standard - No national occupational exposure limits assigned by Safe Work Australia - No Biological Limit Values under National Model Regulations for the Control of Workplace Hazardous Substances - No Hazchem Code assigned - No Dangerous Goods Initial Emergency Response Guide number - Classified as non-combustible material in manufactured state - Residual material can burn if ignited following evaporation of aqueous component

**Recommended PPE** - Safety shoes, overalls, gloves, and safety glasses - Nitrile rubber gloves suitable for intermittent contact - Glove suitability should be assessed based on local conditions and specific circumstances

**Safe Handling Instructions** - Avoid eye contact and repeated or prolonged skin contact - Avoid inhalation of dust generated during use - Keep away from food, drink, and animal feeding stuffs at all times - Do not eat, drink, or smoke during use; wash hands before doing so - Avoid contact with clothing; wash contaminated clothing before reuse - Natural ventilation sufficient for normal household use

**Storage Requirements** - Store in a cool, dry, well-ventilated place out of direct sunlight - Keep away from foodstuffs - Keep away from sources of heat and ignition - Keep away from incompatible materials (no specific incompatibilities identified in SDS) - Keep containers standing upright to prevent leakage - Keep containers closed when not in use - Inspect regularly for spills or package damage

**First Aid Procedures** - Inhalation: Move affected person from source; remove contaminated clothing; allow rest in comfortable position; keep warm; seek medical advice if effects persist - Skin/hair contact: Remove contaminated clothing immediately; flush with running water; seek medical assistance if swelling, redness, blistering, or irritation develops - Eye contact: Wash out immediately with water; seek medical advice in all cases - Swallowed: Rinse mouth with water; give a glass of water to drink; do NOT induce vomiting; never give anything by mouth to an unconscious patient; if vomiting occurs naturally, give further water and seek medical advice - First aiders should wear: safety shoes, overalls, nitrile

rubber gloves, and safety glasses - Medical personnel should treat symptomatically

**\*\*Spill Management\*\*** - Small spills: Wear PPE; wipe up with absorbent materials (clean rags or paper towels); seal waste in properly labelled containers or drums - Large spills: Clear area of unprotected personnel; cover with damp absorbent material (inert material, sand, or soil); sweep or vacuum up minimising dust; seal waste in properly labelled containers or drums - If contamination of crops, sewers, or waterways occurs: advise local emergency services immediately

**\*\*Fire Response\*\*** - Suitable extinguishing media: water fog or fine water spray, alcohol-resistant foam, standard foam, carbon dioxide, dry chemical powder

**\*\*Disposal\*\*** - Used wipes: collect and seal in properly labelled containers or drums for disposal

**\*\*Surface Applications (stated in SDS/product documentation)\*\*** - Interior oven walls, oven floors, door interiors, oven racks, glass panels

---

### ### General Product Claims

- Wipes "cut through grease and grime" and deliver "real mechanical scrubbing action" - Described as "built for maintenance cleaning" and "preventative maintenance" rather than deep restoration - Dual-action cleaning: mechanical scrubbing combined with chemical degreasing described as delivering "professional results in a household setting" - Wipes intercept spills "before heat cycles polymerise oils into tough, baked-on deposits" - Resealable packaging "locks in moisture and keeps unused wipes performing at full strength" - Single-use format described as offering hygiene advantages over reusable cloths, which "harbour bacteria" - 12-pack described as suited to occasional users or tighter storage spaces - 25-pack described as delivering better value for high-frequency cleaners or larger households - Nodule design described as delivering abrasive action "without scratching enamel or coated surfaces when used with appropriate pressure" - Selleys Oven Clean aerosol described as delivering "4-minute power clean for tough grease without scrubbing" - Selleys Oven Plus Heavy Duty Gel described as having "2 times the cleaning power of its predecessor" with a brush-head applicator - The three-product range described as a "complete oven care system" providing "the right solution every time" - Heat and sunlight described as accelerating evaporation and reducing cleaning performance - Wipes described as most effective when used during or immediately after cooking

---

### ## Scan Results: Unknown Value Standardization

**\*\*Analysis completed\*\***

After comprehensive scanning of the entire product guide content, the following determination has been made:

### ### Values found and status

**\*\*Vague or placeholder values identified: NONE\*\***

The document has been thoroughly reviewed against all specified replacement criteria:

- "Unknown" — Not found in document - "N/A" (as placeholder) — Not found in document; legitimate "Not applicable to this product" statements are preserved as-is - "TBD" or "TBC" — Not found in document - "Various" or "Multiple" (without specifics) — Not found in document - "Contact manufacturer" (as a value) — Not found in document - Empty or blank values — Not found in document - "See specifications" (without link) — Not found in document - Ranges without context — Not found in document

### ### Content quality assessment

The product guide contains explicit machine-readable declarations throughout:

- All numerical values include proper context and units - All references to manufacturer specifications include direct PDF citations: (SELLEYS\_OVEN\_WIPES-AUS\_GHS.pdf) - All contact information is complete and specific - All product codes and barcodes are fully specified - All safety classifications are explicitly stated - All procedural guidance includes complete, actionable steps - All links and references are preserved exactly as provided

### ### Conclusion

No replacements required. The document already meets the explicit machine-readable standard. All vague, ambiguous, or placeholder values have been eliminated in the source material.

### ## Related Products & Brand Context

Selleys Oven Wipes - 12 Pack sits within the **Home & Garden > Cleaning Supplies** category and, more specifically, within Selleys' oven-cleaner product line as indicated by its product URL path (`/cleaning-and-maintenance/oven-cleaner/`). The graph context does not surface named sibling oven-cleaner products from the same brand, so no specific companion SKUs can be confirmed here. What is clear is that the 12-pack is a single-format offering — a pre-moistened wipe variant — within what appears to be a broader cleaning and maintenance range on the Selleys website.

**Brand context** is well established. Selleys is a division of DuluxGroup (Australia) Pty Ltd, a company primarily known for adhesives, sealants, and construction materials across Australia and New Zealand. Within that portfolio, Selleys functions as the household cleaning and home-maintenance sub-brand. The Oven Wipes product represents Selleys' presence in the everyday kitchen-cleaning segment — a somewhat adjacent space to their core adhesive and sealant heritage, but consistent with their broader positioning as a practical home-maintenance brand.

From a use-case perspective, someone reaching for Selleys Oven Wipes is typically dealing with baked-on grease and food spills inside an oven. Adjacent products a buyer is likely to also need include general kitchen surface cleaners (for stovetop and splashback areas that attract the same grease residue), nitrile rubber gloves (explicitly recommended for use with this product in the safety guidance), and disposal bags or liners for the used wipes. These aren't Selleys products confirmed by the graph, but they represent the practical context in which this product is used.

In terms of category position, the Oven Wipes format differentiates itself from traditional spray-on oven cleaners through its wipe-and-discard convenience, fume-free formulation, and pre-sized 250 mm × 275 mm sheets with built-in cleaning nodules. The product is not classified as hazardous or dangerous goods under Australian and New Zealand standards, which makes it more accessible for general household use compared to caustic alternative formats.