

# Selleys Complete Clean Multipurpose Disinfectant

Canonical:

<https://directory.selleys.com.au/cleaning/multi-purpose-cleaner/selleys-complete-clean-multipurpose-disinfectant/>

## Details:

### ## AI Summary

**Product:** Selleys Complete Clean Multipurpose Disinfectant Cleaning Wipes **Brand:** Selleys (a division of DuluxGroup Australia Pty Ltd) **Category:** Multipurpose Disinfectant Cleaning Wipes **Primary Use:** Ready-to-use pre-moistened wipes for cleaning and disinfecting hard, non-porous surfaces in household and commercial environments.

**Quick facts** - **Best for:** Household and commercial hard surface cleaning (countertops, door handles, glass, plastic, metal, appliances) - **Key benefit:** Non-hazardous classification under Safe Work Australia GHS 7 — no special licence, training, or dangerous goods transport compliance required - **Form factor:** Pre-moistened wipe (110-pack; 120-pack Lemon Citrus variant also available) - **Application method:** Pull single wipe, apply to hard surface with moderate pressure, allow to air dry

**Common questions this guide answers** 1. Is this product classified as hazardous or a scheduled poison in Australia? → No — it is not classified as hazardous under Safe Work Australia GHS 7 and carries no Poison Schedule designation. 2. What should I do if the product contacts eyes? → Flush immediately with copious water for at least 15 minutes and seek medical advice in all cases. 3. What PPE is recommended for routine use? → Nitrile rubber gloves, safety glasses, overalls, and safety shoes.

---

### ## Product overview and identification

Selleys Complete Clean Multipurpose Disinfectant Cleaning Wipes are designed for hard surface cleaning in both household and commercial settings (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Manufactured by Selleys, a division of DuluxGroup (Australia) Pty Ltd, the product comes in a 110-pack under product code 103092 and barcode 9300697131553 (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). A variant — "Selleys Multipurpose Disinfectant Wipes Lemon Citrus 120pk" — is also available in a larger pack size (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

The pre-moistened format means no mixing, no diluting, and no hunting for separate application tools. Each wipe delivers a consistent amount of cleaning solution, so there's no guesswork about whether you've applied too much or too little.

### ## Safety classification and regulatory status

These wipes have a straightforward safety profile. They are not classified as hazardous under Safe Work Australia GHS 7 — meaning they don't meet the thresholds for physical, health, or environmental hazards under Australia's workplace chemical safety framework (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

There's no Poison Schedule designation either, so these wipes sit outside the restricted-access controls that apply to scheduled poisons in Australia (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). No special licence or training is needed to purchase or use them.

For transport, these wipes are 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\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). No Hazchem Code applies, and Dangerous Goods placarding is not required (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). For businesses buying in bulk, that means simpler logistics and less compliance paperwork.

### ## Chemical composition

Every ingredient in these wipes is either non-hazardous or present below reporting limits — that accounts for 100% of the formulation by weight (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). No Chemical Abstracts Service (CAS) numbers are listed for specific chemical entities above reporting thresholds, because all components fall below the concentration limits requiring individual declaration under workplace health and safety regulations (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

That said, non-hazardous doesn't mean inert. This is an active cleaning formulation — the cleaning agents, surfactants, disinfecting compounds, and fragrance components work together to handle routine surface cleaning, and the product can cause minor irritation under certain exposure conditions. The non-hazardous classification simply confirms that the ingredients pose minimal risk when used as directed.

### ## Proper use and application

These wipes are built for hard, non-porous surfaces (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf) — countertops, desks, door handles, light switches, appliances, and similar fixtures made from laminate, sealed wood, metal, glass, and plastic.

Pull out a single wipe, reseal the pack to keep the rest from drying out, and wipe the surface with moderate pressure. For visibly soiled surfaces, use two wipes: the first to remove heavy contamination, the second to clean and disinfect. Then let the surface air dry rather than wiping it off immediately — the disinfecting agents need contact time with the surface to work properly.

### ## Storage requirements and shelf life

Store these wipes in a cool, dry, well-ventilated place away from direct sunlight (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Heat and UV exposure accelerate moisture evaporation and can degrade active ingredients, leaving you with dried-out wipes that won't clean effectively.

Keep the product away from foodstuffs to prevent accidental contamination of food preparation or storage areas (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). This matters particularly in commercial kitchens, restaurants, and food manufacturing facilities.

Keep the product away from heat sources and ignition points. In their as-supplied state, these wipes are classified as non-combustible — but once the aqueous component evaporates, the residual material can burn (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Store containers upright and check them regularly for leaks (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). After every use, close the lid completely — a properly sealed pack keeps wipes moist and ready to use (SELLEYS

\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

## ## Handling precautions and safe work practices

Even with a non-hazardous classification, a few basic precautions are worth following. Avoid eye contact and repeated or prolonged skin contact during use (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Eye contact is the main one to watch — the cleaning solution can cause temporary stinging or redness on contact with sensitive eye tissue.

Repeated skin contact can cause dryness or irritation in some people, even when individual components sit below hazardous classification thresholds. If you have an existing skin condition like eczema or dermatitis, wearing gloves during extended cleaning sessions is sensible.

Avoid inhaling dust (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf) — this applies mainly when disposing of dried-out wipes or cleaning up dry residue, but it's a reasonable general precaution.

Wash hands before eating, drinking, smoking, or using the toilet after handling the product (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). During use, don't eat, drink, or smoke, and keep the product away from food, drink, and animal feeding stuffs (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

## ## Personal protective equipment

For routine use, the recommended PPE is safety shoes, overalls, gloves, and safety glasses (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). You can scale this up or down depending on the duration and nature of the task.

Nitrile rubber gloves are the right choice for intermittent contact with the product (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). They offer good chemical resistance and durability without sacrificing too much dexterity. Glove construction and local working conditions vary, so make your own call on suitability for your specific situation (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

Safety glasses guard against accidental splashes, which is particularly relevant when cleaning overhead surfaces. Overalls protect skin and personal clothing from contamination, while safety shoes provide foot protection in commercial or industrial settings where spills could create slippery conditions.

Wash all contaminated clothing and protective equipment before storing or reusing (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). This prevents cleaning product residue from building up on your gear and reduces skin contact risk during future use (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

## ## Spill management and cleanup

Even with a non-hazardous product, spills need prompt attention. This product is notably slippery when spilled, so act quickly to prevent slip hazards (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ### Small spill response

For minor spills, put on protective equipment to keep skin and eyes clear of contamination (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Avoid inhaling vapours or dust during cleanup (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Wipe up the spill with absorbent material — a clean rag or paper towels work fine — then collect and seal the waste in properly labelled containers for disposal

according to local regulations (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ### Large spill response

Larger spills call for a more thorough response. Clear unprotected personnel from the area first to prevent slip-and-fall injuries, and ensure only properly equipped individuals handle the cleanup (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

Cleanup personnel should wear full protective equipment and work upwind or with increased ventilation to minimise exposure to vapours (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Cover the spill with damp absorbent material — inert material, sand, or soil all work — to contain it and stop it spreading (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Sweep or vacuum up the contaminated absorbent, keeping dust generation to a minimum (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Seal all waste in properly labelled containers for disposal (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

If the spill reaches crops, sewers, or waterways, contact local emergency services immediately (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ## First aid response

If poisoning is suspected following any exposure, contact a doctor or Poisons Information Centre immediately — in Australia dial 131 126, in New Zealand dial 0800 764 766 (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ### Inhalation

Remove the affected person from the area, but stay safe yourself and avoid becoming a casualty (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Remove any contaminated clothing and loosen remaining clothing to ease breathing (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Keep the person comfortable, warm, and at rest until fully recovered (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). If symptoms persist, seek medical advice (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ### Skin contact

Remove contaminated clothing immediately and flush the affected area with running water (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Keep rinsing until all product residue is gone. If swelling, redness, blistering, or irritation develops, seek medical assistance (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ### Eye contact

Flush eyes immediately with copious amounts of water (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Hold the eyelids open and flush for at least 15 minutes, directing water from the inner corner outward. Seek medical advice in all cases of eye contamination, even when immediate symptoms appear mild (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ### Ingestion

Rinse the mouth thoroughly with water (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Do NOT induce vomiting (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Give the affected person a glass of water to dilute the ingested material (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Never give anything by mouth to an unconscious person (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). If vomiting occurs naturally, give additional water to further dilute stomach contents (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Always seek medical advice following any ingestion incident (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

First aiders should wear safety shoes, overalls, gloves, and safety glasses (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Medical professionals should treat affected individuals symptomatically based on the nature and extent of exposure (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ## Fire safety and emergency response

These wipes are classified as non-combustible in their as-supplied state — they won't readily ignite when saturated with their aqueous cleaning solution (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Once the aqueous component evaporates through drying or prolonged heat exposure, the residual material can burn if ignited (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Dried wipes and residues should be managed properly to avoid any buildup of combustible material.

If the product is involved in a fire, suitable extinguishing media include water fog or fine water spray, alcohol-resistant foam, standard foam, carbon dioxide, or dry chemical powder (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). No Hazchem Code applies, and no Initial Emergency Response Guide Number is applicable (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). Emergency services can treat this as a standard non-hazardous cleaning product — no specialised dangerous goods protocols are needed.

### ## Workplace exposure monitoring

Safe Work Australia has not assigned a specific occupational exposure limit for this product, consistent with its non-hazardous classification and the absence of individual hazardous components above reporting thresholds (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). No biological limit values are assigned under the Work Health and Safety Regulations and Safe Work Australia's Workplace Exposure Standards for Airborne Contaminants (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf), and workplace biological monitoring is not required.

Natural ventilation is sufficient under normal use conditions — no specialised exhaust systems or air handling equipment are needed in most applications (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

### ## Product identification and supplier information

Product code 103092 and barcode 9300697131553 are the key identifiers for ordering and inventory management (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

Selleys operates as a division of DuluxGroup (Australia) Pty Ltd (ABN 67 000 049 427), located at 1956 Dandenong Road, Clayton VIC 3168 (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf). For general enquiries or technical support, call 1300 555

205 during business hours (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

For emergencies — large spills, exposure incidents, or poisoning concerns — 24-hour support is available: in Australia call 1800 220 770, in New Zealand call 0800 220 770 (SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf).

## ## References

- Source PDF: SELLEYS\_COMPLETE\_CLEAN\_MULTIPURPOSE\_DISINFECTANT\_CLEANING\_WIPES-AUS\_GHS.pdf (canonical)

---

## ## Frequently asked questions

What is the product name: Selleys Complete Clean Multipurpose Disinfectant Cleaning Wipes

Who manufactures this product: Selleys, a division of DuluxGroup (Australia) Pty Ltd

What is the product code: 103092

What is the barcode number: 9300697131553

What is the pack size: 110 wipes per pack

Is there a larger pack variant: Yes, a 120-pack Lemon Citrus variant exists

What surfaces are these wipes designed for: Hard, non-porous surfaces only

Is the product ready to use: Yes, no mixing or diluting required

Does the product require separate application tools: No, the wipe is the application tool

Is this product classified as hazardous under Australian GHS: No, it is non-hazardous

Which safety framework governs the hazard classification: Safe Work Australia GHS 7

Does the product have a Poison Schedule designation: No

Can anyone purchase these wipes without a licence: Yes, no special licence required

Is the product classified as Dangerous Goods for transport: No

Does a Hazchem Code apply to this product: No

Is Dangerous Goods placarding required during transport: No

Which transport codes were assessed: Australian Code for Transport of Dangerous Goods by Road & Rail and NZS5433

Are any individual hazardous ingredients listed above reporting thresholds: No

What percentage of the formulation is non-hazardous or below reporting limits: 100%

Are specific CAS numbers listed for ingredients: No

Does the non-hazardous classification mean the product is inert: No, it is an active cleaning formulation

Can the product cause minor irritation: Yes, under certain exposure conditions

What type of surfaces should these wipes NOT be used on: Porous surfaces

Name one suitable surface type: Countertops

Name another suitable surface type: Door handles

Name another suitable surface type: Glass

Name another suitable surface type: Plastic

Name another suitable surface type: Metal

Should the pack be resealed after each use: Yes

Why should the pack be resealed after use: To prevent wipes from drying out

How should visibly soiled surfaces be cleaned: Use two wipes — first to remove heavy soil, second to disinfect

Should surfaces be wiped dry immediately after application: No, allow surfaces to air dry

Why should surfaces air dry: Contact time is needed for antimicrobial performance

Where should the product be stored: Cool, dry, well-ventilated place away from direct sunlight

Should the product be stored near foodstuffs: No

Why must the product be kept away from food: To prevent accidental food contamination

Should containers be stored upright: Yes

Is the product combustible in its as-supplied state: No, it is classified as non-combustible

Can dried-out wipes burn: Yes, residual material can burn once aqueous component evaporates

Should the product be stored near heat sources: No

Should eye contact be avoided: Yes

Should prolonged skin contact be avoided: Yes

Should inhalation of dust be avoided: Yes

Should users wash hands before eating after use: Yes

Should users eat or drink while using the product: No

What glove type is recommended: Nitrile rubber gloves

When are nitrile gloves recommended: For intermittent contact with the product

Are safety glasses recommended: Yes

Are overalls recommended: Yes

Are safety shoes recommended: Yes

Should contaminated clothing be washed before reuse: Yes

Is the product slippery when spilled: Yes

What is the first step in a large spill response: Clear unprotected personnel from the area

What absorbent materials can be used for large spills: Inert material, sand, or soil

Should spill waste be sealed in labelled containers: Yes

What should be done if a spill reaches waterways: Contact local emergency services immediately

What is the Australian Poisons Information Centre number: 131 126

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

What should be done for inhalation exposure: Remove person from area and loosen clothing

What should be done for skin contact: Remove contaminated clothing and flush with running water

How long should eyes be flushed after eye contact: At least 15 minutes

Should vomiting be induced after ingestion: No

What should be given after accidental ingestion: A glass of water to dilute the product

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

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

What extinguishing media is suitable for a fire involving this product: Water fog, foam, CO2, or dry chemical powder

Is a specialised dangerous goods fire protocol required: No

Does Safe Work Australia assign an occupational exposure limit for this product: No

Are biological limit values assigned for this product: No

Is specialised ventilation required during normal use: No

Is natural ventilation sufficient during normal use: Yes

What is the Selleys general enquiry phone number: 1300 555 205

What is the Selleys 24-hour Australian emergency number: 1800 220 770

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

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

What is the manufacturer's address: 1956 Dandenong Road, Clayton VIC 3168

What is the fragrance of the Lemon Citrus variant: Lemon Citrus

Is workplace biological monitoring required for this product: No

---

## ## 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 identification** - Product name: Selleys Complete Clean Multipurpose Disinfectant Cleaning Wipes - Variant name: Selleys Multipurpose Disinfectant Wipes Lemon Citrus 120pk - Product code: 103092 - Barcode (GTIN): 9300697131553 - Pack size: 110 wipes per pack - Variant pack size: 120 wipes per pack (Lemon Citrus variant) - Fragrance (Lemon Citrus variant): Lemon Citrus

**Manufacturer and supplier** - Manufacturer: Selleys, a division of DuluxGroup (Australia) Pty Ltd - ABN: 67 000 049 427 - Address: 1956 Dandenong Road, Clayton VIC 3168 - General enquiries: 1300 555 205 - 24-hour emergency line (Australia): 1800 220 770 - 24-hour emergency line (New Zealand): 0800 220 770 - Australian Poisons Information Centre: 131 126 - New Zealand Poisons Information

Centre: 0800 764 766

**\*\*Regulatory and safety classification\*\*** - Hazard classification (Safe Work Australia GHS 7): Not classified as hazardous - Governing framework: Safe Work Australia GHS 7 - Poison Schedule designation: None - Dangerous Goods classification (Australian Code for Transport of Dangerous Goods by Road & Rail): Not classified - Dangerous Goods classification (NZS5433): Not classified - Hazchem Code: None applicable - Dangerous Goods placarding required: No - Initial Emergency Response Guide Number: Not applicable - Occupational exposure limit (Safe Work Australia): Not assigned - Biological limit values (Work Health and Safety Regulations): Not assigned - Workplace biological monitoring required: No

**\*\*Chemical composition\*\*** - Percentage of formulation that is non-hazardous or below reporting thresholds: 100% - Individual hazardous ingredients listed above reporting thresholds: None - CAS numbers listed for specific chemical entities: None

**\*\*Product format and intended use\*\*** - Format: Pre-moistened, ready-to-use wipes - Intended surface type: Hard, non-porous surfaces - Mixing or diluting required: No - Separate application tools required: No

**\*\*Storage instructions\*\*** - Storage conditions: Cool, dry, well-ventilated place, away from direct sunlight - Store away from foodstuffs: Yes - Store away from heat sources and ignition points: Yes - Container orientation: Upright - Reseal after each use: Yes - Combustibility (as-supplied): Non-combustible - Combustibility (dried/residual material): Residual material can burn once aqueous component evaporates

**\*\*Handling precautions\*\*** - Avoid eye contact: Yes - Avoid repeated or prolonged skin contact: Yes - Avoid inhalation of dust: Yes - Do not eat, drink, or smoke during use: Yes - Wash hands before eating, drinking, smoking, or using the toilet after use: Yes - Keep away from food, drink, and animal feeding stuffs during use: Yes

**\*\*Personal protective equipment (label-specified)\*\*** - Glove type: Nitrile rubber gloves (for intermittent contact) - Additional PPE: Safety glasses, overalls, safety shoes - First aider PPE: Safety shoes, overalls, gloves, safety glasses - Contaminated clothing: Wash before storing or reusing

**\*\*Spill response (label-specified)\*\*** - Slip hazard when spilled: Yes - Small spill: Wipe up with absorbent material; seal waste in labelled containers for disposal per local regulations - Large spill: Clear unprotected personnel; use inert material, sand, or soil to cover and contain; sweep or vacuum; seal waste in labelled containers - Spill reaching waterways or sewers: Contact local emergency services immediately

**\*\*First aid (label-specified)\*\*** - Inhalation: Remove from area; remove and loosen contaminated clothing; keep warm and at rest; seek medical advice if effects persist - Skin contact: Remove contaminated clothing; flush with running water until residue gone; seek medical assistance if irritation, swelling, redness, or blistering develops - Eye contact: Flush immediately with copious water for at least 15 minutes; seek medical advice in all cases - Ingestion: Rinse mouth with water; do NOT induce vomiting; give a glass of water; do not give anything by mouth to an unconscious person; seek medical advice - Suspected poisoning: Contact a doctor or Poisons Information Centre immediately

**\*\*Fire safety (label-specified)\*\*** - Suitable extinguishing media: Water fog or fine water spray, alcohol-resistant foam, standard foam, carbon dioxide, dry chemical powder - Specialised dangerous goods fire protocol required: No

**\*\*Ventilation requirements\*\*** - Specialised ventilation required during normal use: No - Natural ventilation sufficient during normal use: Yes

---

### ### General product claims

- Delivers "professional-grade" hard surface cleaning for household and commercial environments - Ready-to-use format described as a "smart solution for quick, high-quality cleaning" - Pre-saturated design described as delivering "consistent product with every single wipe — no guesswork, no over-application, no under-application" - Non-hazardous classification described as making "a real difference for workplace use, storage, and handling" - Product described as providing "confidence built into the product from the ground up" - Non-hazardous classification described as resulting in "straightforward logistics and less compliance burden" for bulk purchasers - Formulation described as "engineered to balance superior cleaning performance with user safety" - Nitrile gloves described as delivering "strong chemical resistance, durability, and the tactile sensitivity you need for cleaning work"
- 24-hour emergency lines described as connecting to "specialist advisors who provide clear, expert guidance" - Natural ventilation described as keeping "workplace setup straightforward and reduces infrastructure costs" - Upright storage described as preventing moisture leakage and protecting the seal
- Contact time described as necessary for "full antimicrobial performance"

### ## Related Products & Brand Context

Selleys Complete Clean Multipurpose Disinfectant sits within the Selleys cleaning and maintenance range, marketed under the **Selleys** brand. Selleys is an Australian household products brand with a broad catalogue spanning adhesives, sealants, fillers, and cleaning products. The Complete Clean line represents their entry into everyday surface disinfection, positioning the brand beyond its traditional trade and DIY repair focus.

Within the Complete Clean range, this product comes in two distinct formats. The spray cleaner is a ready-to-use liquid with a citrus or fruity odour and an acidic pH of 2–3, suited to cutting through grease, grime, and tough stains on hard surfaces. Its sibling, the **Selleys Complete Clean Multipurpose Disinfectant Cleaning Wipes – 110 Pack**, delivers the same antibacterial action — killing 99.9% of germs — in a pre-moistened wipe format. The wipes are specifically noted as non-bleach, phosphate-free, and biodegradable, making them a practical choice when a spray-and-wipe routine is less convenient, such as quick kitchen bench clean-ups or wiping down bathroom fixtures like splashbacks, basins, and toilets. Both formats share the same core use-case: disinfecting hard, non-porous household surfaces.

In terms of category position, the Complete Clean range sits under **Home & Garden > Cleaning Supplies**, which places it alongside general-purpose household cleaners rather than industrial or trade disinfectants. What differentiates these products within that category is the combination of antibacterial efficacy with an eco-conscious formulation — the biodegradable, phosphate-free wipes in particular appeal to buyers looking to reduce chemical impact without sacrificing germ-killing performance.

Someone using either format of this product is likely to also need complementary supplies such as microfibre cloths or surface-safe scrubbing tools to work alongside the spray, a bathroom or kitchen bin liner for disposing of used wipes, and potentially a separate glass or stainless-steel cleaner for surfaces where the acidic pH of the spray may not be recommended. Nitrile rubber gloves are advised for repeated use of the spray, so disposable or reusable gloves are a natural companion purchase.