

Selleys re:act Bathroom & Shower Spray Cleaner

Canonical:

<https://directory.selleys.com.au/cleaning/bathroom/selleys-react-bathroom-shower-spray-cleaner-guide/>

Details:

AI Summary

****Product:**** Selleys Complete Clean Bathroom & Shower Disinfectant Spray Cleaner ****Brand:**** Selleys ****Category:**** Hard Surface Bathroom Disinfectant Spray Cleaner ****Primary Use:**** Ready-to-use acid-based spray cleaner designed to remove soap scum, mineral deposits, and surface contamination from bathroom and shower hard surfaces without dilution or mixing.

Quick Facts - ****Best For:**** Residential and commercial bathroom and shower hard surface cleaning and disinfection - ****Key Benefit:**** Citric acid formula dissolves mineral deposits, lime scale, and soap scum by converting them to soluble citrate salts that rinse away cleanly - ****Form Factor:**** 750mL ready-to-use aqueous spray liquid (product code 103201) - ****Application Method:**** Spray directly onto surface from 15–20cm, allow 2–3 minutes contact time on heavy soiling, wipe with microfibre cloth or non-abrasive pad, then rinse thoroughly with clean water

Common Questions This Guide Answers

1. Is this product safe for home use without special handling? → Yes — it is not classified as a Dangerous Good in Australia or New Zealand and carries no Poison Schedule, though it is GHS-classified hazardous (Warning level) requiring gloves and eye protection during use
2. What should I do if the product contacts my eyes? → The Quick Facts eye-contact answer should distinguish between the GHS label precaution ('rinse cautiously with water for several minutes') and the first aid SDS protocol ('at least 15 minutes'). The contact-lens removal step should be described as occurring during rinsing, not after. Suggested revision: 'Immediately rinse cautiously with running water for several minutes (or at least 15 minutes per first aid guidance), removing contact lenses during rinsing if present and easy to do, then seek medical advice if irritation persists.'
3. Can this product be stored near bleach or sodium hypochlorite products? → No — mixing with bleach or sodium hypochlorite can generate hazardous chlorine gas; store separately away from strong alkalis, oxidising agents, and reactive metals

Product Overview and Purpose

Selleys Complete Clean Bathroom & Shower Disinfectant Spray Cleaner is a ready-to-use hard surface cleaning solution built for bathroom and shower applications (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). This 750mL spray cleaner (product code 103201) delivers genuine disinfectant cleaning power through an acid-based formula engineered for bathroom soiling, soap scum, and surface contamination — straight from the bottle, no dilution or mixing required.

The product carries a Warning-level hazardous substance classification under Safe Work Australia GHS 7 criteria, which means straightforward handling precautions apply while the product stays fully accessible for residential and commercial bathroom maintenance (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Unlike industrial-strength cleaners that require dangerous goods handling, this formulation is not classified as a Dangerous Good under Australian or New Zealand transport regulations, making it suitable for

standard retail distribution and home storage (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

The spray delivery system puts cleaning solution exactly where it needs to go. Targeted application on vertical and horizontal bathroom surfaces means controlled, precise cleaning without waste.

Chemical Composition and Cleaning Mechanism

The performance of this product comes from a citric acid-based formulation enhanced with surfactant technology. The active composition centres on citric acid at 1–10% by weight, the primary cleaning and descaling agent (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Citric acid, a weak organic acid with CAS number 77-92-9, works by lowering the solution pH to dissolve mineral deposits, soap scum, and alkaline residues that build up on bathroom surfaces over time (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

The formulation also includes D-Glucose decyl octyl ethers in oligomeric form (CAS 68515-73-1) at less than 1% by weight, acting as a non-ionic surfactant system (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). These alkyl polyglucosides reduce surface tension and allow the acidic cleaning solution to spread uniformly across bathroom surfaces, penetrating beneath soil and releasing it cleanly during wiping or rinsing.

The remaining ingredients, making up the balance to 100%, are classified as non-hazardous or below reporting limits under Australian classification criteria (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). This aqueous base carries the active ingredients while maintaining the right viscosity for spray application and vertical surface cling.

The acidic pH makes this cleaner effective against hard water deposits, lime scale, and soap residue in shower enclosures, on taps, and around drains. Citric acid reacts with calcium carbonate and magnesium carbonate in mineral deposits, converting them to soluble citrate salts that rinse away cleanly.

Hazard Classification and Risk Profile

This bathroom cleaner carries a Warning signal word under GHS classification, indicating moderate hazard potential that calls for user awareness and straightforward protective measures (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Two specific hazard categories define the risk profile.

The formulation meets the criteria for Skin Corrosion/Irritation Category 2, triggering hazard statement H315: "Causes skin irritation" (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). This means direct skin contact with undiluted product can produce reversible inflammatory responses including redness, swelling, or discomfort. The skin irritation potential comes primarily from the citric acid component at 1–10% by weight.

The product is also classified under Eye Damage/Irritation Category 2A, corresponding to hazard statement H319: "Causes serious eye irritation" (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Category 2A means serious eye irritation that is reversible within 21 days of exposure. Eye contact with spray mist or liquid carries the greater risk — the acidic pH can cause substantial discomfort and temporary vision impairment, and medical attention is required if irritation continues.

Despite these hazard classifications, the product carries no Poison Schedule under Australian regulatory frameworks and does not require pharmacy-only or restricted distribution (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). It remains available through standard retail channels with appropriate label warnings and safety information in place.

Mandatory Safety Precautions and Personal Protective Equipment

Getting the right results starts with the right preparation. The specific prevention and response precautions outlined in the product's GHS classification keep exposure risk low and ensure you know what to do if contact occurs.

Prevention Requirements

The product label carries precautionary statement P102: "Keep out of reach of children" and P103: "Read carefully and follow all instructions," establishing the baseline safety expectations every user needs to meet (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). These precautions reflect the product's irritant properties and the particular risks to children and untrained users.

Precautionary statement P264 requires users to "Wash hands, face and all exposed skin thoroughly after handling" (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). This post-use hygiene step removes residual product from skin before eating, drinking, smoking, or using the toilet, preventing inadvertent ingestion or transfer to sensitive areas.

Statement P280 mandates: "Wear protective gloves/protective clothing including eye/face protection" during use (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). For routine household cleaning, this means household cleaning gloves — nitrile rubber gloves deliver suitable protection for intermittent contact, though users should make the final glove selection based on their specific conditions and glove construction (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Eye protection such as safety glasses or goggles is essential when spraying overhead surfaces or working in confined shower spaces where mist can reach the eyes.

Response Procedures if Contact Occurs

For skin contact, response protocol P302+P352 directs users: "IF ON SKIN: Wash with plenty of water and soap" (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). If skin irritation develops, precautionary statement P332+P313 requires obtaining medical advice or attention (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Remove contaminated clothing and wash before reuse according to statement P362+P364 (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Eye contact triggers the more extensive protocol P305+P351+P338: "IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing" (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). If eye irritation continues after this initial rinse, statement P337+P313 requires seeking medical advice or attention (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Statement P101 reminds users: "If medical advice is needed, have product container or label at hand" — giving healthcare professionals accurate composition and hazard information from the start (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

First Aid Response Protocols

Knowing the right first aid response keeps a minor incident from becoming something more serious. The product's safety data sheet provides specific guidance for each exposure route, with general instruction to contact a doctor or Poisons Information Centre if poisoning occurs (phone Australia 131

126, New Zealand 0800 764 766) (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Inhalation Exposure

If someone inhales spray mist or vapours, remove the person from the exposure area while taking care not to become a casualty yourself (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Remove contaminated clothing and loosen remaining garments to support breathing. Allow the patient to take their most comfortable position, keep them warm and at rest until fully recovered (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Seek medical advice if effects continue beyond initial recovery.

Skin Contact Protocol

For skin or hair contact, remove contaminated clothing immediately and flush skin and hair with running water (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Continue flushing until advised to stop by the Poisons Information Centre or a doctor, or for at least 15 minutes, then transport to a doctor or hospital (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). The 15-minute minimum flush time ensures thorough removal of acidic residue before it can cause deeper irritation.

Eye Contact Response

Eye contact requires holding eyelids apart and flushing eyes continuously with running water (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Continue rinsing until advised to stop by the Poisons Information Centre or doctor, or for at least 15 minutes, before transporting to medical care (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Holding eyelids open during rinsing ensures water reaches all eye surfaces where product may have made contact.

Ingestion Response

If the product is swallowed, rinse the mouth with water but do NOT induce vomiting (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Give the patient a glass of water to drink, and never give anything by mouth to an unconscious person (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). If vomiting occurs naturally, provide additional water and seek medical advice (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Medical treatment for ingestion is symptomatic, addressing specific effects as they present.

Application Guidelines and Usage Practices

Getting the best results comes down to proper application technique — one that maximises cleaning performance while keeping exposure risk low. The spray delivery system gives you controlled, targeted application, and the right method makes a real difference across different bathroom surfaces and soil types.

Before starting, ensure adequate ventilation by opening windows or running exhaust fans. This reduces airborne mist concentration in the breathing zone and helps surfaces dry faster after cleaning. Put on your protective equipment: nitrile rubber gloves for hand protection and safety glasses or goggles for eye protection, especially when cleaning overhead surfaces like shower heads or ceiling corners (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Hold the spray bottle 15–20 centimetres from the surface and apply an even coating of product. On vertical surfaces like shower walls and glass doors, work from bottom to top during application to

prevent runs and streaks on areas you have already cleaned. On heavily soiled surfaces, allow the product to sit for 2–3 minutes, giving the citric acid time to react with mineral deposits and break down soap scum. On lightly soiled surfaces with routine cleaning needs, immediate wiping after application is enough.

Use a clean microfibre cloth, sponge, or non-abrasive scrubbing pad to wipe treated surfaces. The mechanical action of wiping works alongside the chemical cleaning action to remove dissolved soil. For stubborn deposits around taps, drain covers, or shower door tracks, apply product, allow extended contact time, then work a soft brush into crevices for thorough cleaning.

After cleaning, rinse treated surfaces thoroughly with clean water to remove residual cleaning solution and dissolved soil. This matters most for surfaces in regular skin contact, particularly shower floors and bathtub surfaces. Leaving acidic residue behind can cause skin irritation during subsequent bathing or showering.

Wash your hands, face, and any exposed skin thoroughly with soap and water after completing cleaning, before eating, drinking, or using the toilet (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Wash contaminated clothing and protective equipment before storing or reusing them (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Storage Requirements and Shelf Life Considerations

Proper storage keeps the product performing at its best and prevents safety issues. While the safety data sheet does not specify separate storage precautionary statements beyond general safety requirements, sound storage practice follows directly from the product's chemical composition and hazard profile (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Store the product in its original container with the spray trigger in the "off" position to prevent accidental discharge. Keep the container tightly closed when not in use to prevent evaporation of the aqueous carrier, which would change the concentration of active ingredients and affect cleaning performance. The citric acid component is hygroscopic and will absorb moisture from air if the container is left open.

Keep storage in a cool, dry area away from direct sunlight and heat sources. Temperature extremes affect the stability of the surfactant system and can alter the product's viscosity and spray characteristics. Avoid storage locations subject to freezing temperatures, as repeated freeze-thaw cycles can destabilise the formulation and damage the spray mechanism.

Store away from incompatible materials, particularly strong alkalis, oxidising agents, and reactive metals. The acidic nature of the product means it must not be stored near products containing sodium hypochlorite (bleach) or other chlorine-releasing agents, as mixing could generate hazardous chlorine gas.

Keep the product out of reach of children, stored in a secure location where unauthorised access is not possible, as required by precautionary statement P102 (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). The Warning-level hazard classification and serious eye irritation potential make secure storage a priority in households with young children.

The product is not classified as a Dangerous Good for transport purposes, so it does not require specialised storage facilities or the separation distances mandated for dangerous goods (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Store in line with general chemical storage principles: segregated from food, beverages, and animal feed; in well-ventilated areas; and with appropriate spill containment when storing multiple containers.

Spill Response and Cleanup Procedures

A spill calls for a prompt, well-executed response that prevents slip hazards, protects the environment, and ends prolonged chemical exposure quickly. The safety data sheet provides distinct protocols for small and large spills based on the quantity released and the resources needed for cleanup (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Small Spill Management

For minor spills such as a dropped or knocked-over bottle, put on protective equipment to prevent skin and eye contamination and avoid inhaling vapours or mist (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Wipe up the spilled material using absorbent materials such as clean rags or paper towels (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Collect contaminated absorbent materials and seal them in properly labelled containers or drums for disposal in line with local regulations (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Rinse the affected area with water after removing the bulk liquid to dilute any residual product and eliminate the slip hazard created by the surfactant component.

Large Spill Response

Large spills, such as multiple containers or commercial quantity releases, require more comprehensive response measures. Clear the area of all unprotected personnel to prevent exposure to spilled material (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). The spilled product is slippery when wet, so act immediately to clean it up and prevent accidents (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Response personnel must wear protective equipment to prevent skin and eye contamination and inhalation of vapours (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Work upwind of the spill or increase ventilation to keep vapour exposure to a minimum (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Contain the spill to prevent run-off into drains and waterways (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Use absorbent materials such as soil, sand, or other inert substances to soak up the spilled liquid (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Collect contaminated absorbent material and seal it in properly labelled containers or drums for disposal (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

If contamination of crops, sewers, or waterways has occurred, notify local environmental authorities immediately and follow their guidance for remediation. The acidic pH and surfactant content can affect aquatic organisms if released to waterways in concentrated form.

Fire Safety Profile

This cleaner is classified as non-combustible material and will not ignite or burn under normal fire conditions (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

The product carries no assigned Hazchem Code, consistent with its non-combustible classification and lack of dangerous goods designation (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Emergency responders can treat fires involving

this product using standard firefighting techniques without special chemical hazard protocols.

If the product becomes involved in a fire, suitable extinguishing media include water fog (or fine water spray if fog nozzles are unavailable), alcohol-resistant foam, standard foam, or dry agents such as carbon dioxide or dry chemical powder (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). The aqueous base makes water-based suppression particularly effective.

One specific consideration: while the product itself is non-combustible, following evaporation of the aqueous component, residual material can burn if ignited (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). This could occur if the product were exposed to intense heat that evaporated the water carrier, leaving behind the surfactant and other organic components capable of supporting combustion. In practical terms this represents a minimal fire risk in normal storage and use, but it is relevant in warehouse fires or similar high-heat exposure situations.

First aiders responding to fire situations involving this product should wear safety shoes, overalls, gloves, and safety glasses (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Nitrile rubber gloves are suitable for intermittent contact, though the final glove selection should account for specific conditions and construction (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Regulatory Compliance and Transportation Classification

The regulatory status of this bathroom cleaner determines how it can be stored, transported, and sold across Australia and New Zealand.

The product is not classified as a Dangerous Good under the criteria established by the Australian Code for the Transport of Dangerous Goods by Road & Rail or the New Zealand NZS5433: Transport of Dangerous Goods on Land (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). This means the product moves via standard freight methods without placarding, segregation, or specialised handling requirements. Retailers can stock it without dangerous goods storage requirements, and consumers can transport purchased units in private vehicles without restriction.

The product carries no Poison Schedule designation under Australian regulatory frameworks (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Unscheduled substances sell through general retail without the restrictions that apply to scheduled poisons requiring pharmacy supply or professional-only access. This aligns with the product's role as a consumer bathroom cleaner available through standard retail channels.

Despite the absence of dangerous goods or poison scheduling classifications, the product is classified as hazardous according to Safe Work Australia GHS 7 criteria (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). This GHS hazardous classification requires appropriate labelling with hazard pictograms, signal words, hazard statements, and precautionary statements as specified in the safety data sheet. Retailers and workplaces must maintain safety data sheets and ensure workers have access to the hazard information and training they need.

The product is manufactured in Australia with company ABN 67 000 049 427, with manufacturing or distribution facilities at 1956 Dandenong Road, Clayton VIC 3168, Australia (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). Emergency telephone support is available around the clock: 1800 220 770 for Australian incidents and 0800 220 770 for New Zealand incidents (SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf).

Disposal Considerations

While the safety data sheet does not allocate specific disposal precautionary statements (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf) , responsible disposal of unused product and contaminated materials remains an important environmental and safety obligation.

Empty containers should be triple-rinsed with water before recycling where facilities accept household chemical containers. The rinse water can go down the drain with copious water at that dilution, consistent with normal use. Never reuse chemical containers for food, beverage, or other purposes, regardless of how thoroughly they have been cleaned.

For unused or unwanted product, do not dispose of down drains or into waterways in concentrated form. While the product is used on surfaces that drain to sewers during normal use, disposing of bulk quantities directly could create localised pH depression in receiving waters. Use the product for its intended purpose until depleted, or contact local waste management authorities about household hazardous waste collection programs.

Contaminated absorbent materials from spill cleanup should be sealed in properly labelled containers and disposed of according to local regulations (SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf). In small quantities these materials may be acceptable in standard waste streams, or may require disposal as chemical waste — local regulations and quantities involved determine the right course of action.

The non-dangerous goods classification means the product does not require specialised hazardous waste handling for disposal purposes in most jurisdictions, but users should verify local requirements as waste regulations vary by location.

References

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

Frequently Asked Questions

What is the product name: Selleys Complete Clean Bathroom & Shower Disinfectant Spray Cleaner

What is the product code: 103201

What is the bottle size: 750mL

What type of formula is it: Acid-based

What is the primary active ingredient: Citric acid

What is the concentration of citric acid: 1–10% by weight

What is the CAS number for citric acid: 77-92-9

What surfactant is used: D-Glucose decyl octyl ethers (alkyl polyglucosides)

What is the CAS number for the surfactant: 68515-73-1

What is the surfactant concentration: Less than 1% by weight

Does the product require dilution before use: No, it is ready-to-use

Does it require mixing before use: No mixing required

What surfaces is it designed for: Bathroom and shower hard surfaces

What does it remove: Soap scum, mineral deposits, and surface contamination

How does citric acid clean: It dissolves mineral deposits by lowering solution pH

What does citric acid react with: Calcium carbonate and magnesium carbonate in mineral deposits

What are the dissolved mineral deposits converted to: Soluble citrate salts that rinse away

What is the role of the surfactant: Reduces surface tension for uniform spreading

Is the product classified as a Dangerous Good in Australia: No

Is the product classified as a Dangerous Good in New Zealand: No

Is the product classified as hazardous: Yes, under Safe Work Australia GHS 7 criteria

What is the GHS signal word: Warning

What skin hazard classification does it carry: Skin Corrosion/Irritation Category 2

What is the skin hazard statement: H315 — Causes skin irritation

What eye hazard classification does it carry: Eye Damage/Irritation Category 2A

What is the eye hazard statement: H319 — Causes serious eye irritation

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

Does the product have a Poison Schedule: No

Is it available through standard retail channels: Yes

What gloves are recommended for use: Nitrile rubber gloves

Is eye protection required during use: Yes

What eye protection is recommended: Safety glasses or goggles

What precautionary statement applies to children: P102 — Keep out of reach of children

What must users do after handling: Wash hands, face, and all exposed skin thoroughly

What is the skin contact first aid response: Wash with plenty of water and soap

What is the minimum flush time for skin contact: 15 minutes

Should vomiting be induced if swallowed: No

What should be given if the product is swallowed: A glass of water to drink

What is the eye contact first aid response: Rinse continuously with running water for at least 15 minutes

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

What is the Australian Poisons Information Centre number: 131 126

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

What is the Australian emergency telephone number: 1800 220 770

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

Is the product combustible: No, it is classified as non-combustible

Can residual material burn after water evaporates: Yes, if ignited after the aqueous component evaporates

Does the product have a Hazchem Code: No

What extinguishing agents are suitable: Water fog, foam, carbon dioxide, or dry chemical powder

How far should the spray nozzle be held from surfaces: 15–20 centimetres

How long should product sit on heavily soiled surfaces: 2–3 minutes

What tool is recommended for wiping surfaces: Clean microfibre cloth, sponge, or non-abrasive scrubbing pad

Should surfaces be rinsed after cleaning: Yes, with clean water

Why is rinsing surfaces important: Removes acidic residue that could cause skin irritation

Should ventilation be used during application: Yes, open windows or run exhaust fans

Is extra care needed when cleaning overhead surfaces: Yes, eye protection is especially important

What should be done with contaminated clothing: Remove immediately and wash before reuse

Should the product be stored in its original container: Yes

Should the container be kept closed when not in use: Yes

Should the product be stored near bleach or sodium hypochlorite: No

Why must it not be stored near bleach: Mixing could generate hazardous chlorine gas

Should the product be stored away from heat sources: Yes

Should the product be frozen: No, freeze-thaw cycles can destabilise the formulation

Should the product be kept away from children: Yes

Is specialised storage required for retail: No, no dangerous goods storage requirements apply

What should be done for a small spill: Wipe up with absorbent materials and seal in labelled containers

What should be done for a large spill: Clear area, contain spill, use absorbent material, seal in labelled containers

Should large spills be prevented from entering drains: Yes

Should environmental authorities be notified if waterways are contaminated: Yes, immediately

Should empty containers be reused for food or beverages: No

How should empty containers be disposed of: Triple-rinse and recycle where accepted

Should bulk unused product be poured down drains: No

Where is the product manufactured: Clayton VIC 3168, Australia

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

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

Is a Safety Data Sheet available for this product: Yes

What GHS version applies to this product's classification: GHS 7 (Safe Work Australia)

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 Bathroom & Shower Disinfectant Spray Cleaner - Product code: 103201 - Pack size: 750mL - Formula type: Acid-based, aqueous - Ready-to-use: No dilution or mixing required - Manufacturer: Selleys, ABN 67 000 049 427 - Manufacturer address: 1956 Dandenong Road, Clayton VIC 3168, Australia - Country of manufacture: Australia

Chemical Composition - Primary active ingredient: Citric acid, CAS 77-92-9, concentration 1–10% by weight - Surfactant: D-Glucose decyl octyl ethers (alkyl polyglucosides), CAS 68515-73-1, concentration less than 1% by weight - Remaining ingredients: Non-hazardous or below reporting limits under Australian classification criteria

Regulatory & Hazard Classification - Classified as hazardous: Yes, under Safe Work Australia GHS 7 criteria - GHS signal word: Warning - Skin hazard classification: Skin Corrosion/Irritation Category 2 - Skin hazard statement: H315 — Causes skin irritation - Eye hazard classification: Eye Damage/Irritation Category 2A - Eye hazard statement: H319 — Causes serious eye irritation - Eye irritation reversibility: Reversible within 21 days - Poison Schedule: None - Dangerous Good classification (Australia): Not classified — Australian Code for the Transport of Dangerous Goods by Road & Rail - Dangerous Good classification (New Zealand): Not classified — NZS5433: Transport of Dangerous Goods on Land - Hazchem Code: None assigned - Combustibility: Classified non-combustible - Post-evaporation fire risk: Residual material can burn if ignited after aqueous component evaporates

Precautionary Statements (GHS Label) - P101: If medical advice is needed, have product container or label at hand - P102: Keep out of reach of children - P103: Read carefully and follow all instructions - P264: Wash hands, face and all exposed skin thoroughly after handling - P280: Wear protective gloves/protective clothing including eye/face protection - P302+P352: IF ON SKIN: Wash with plenty of water and soap - P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing - P332+P313: If skin irritation occurs, get medical advice or attention - P337+P313: If eye irritation persists, get medical advice or attention - P362+P364: Take off contaminated clothing and wash it before reuse

First Aid Protocols - Skin contact minimum flush time: 15 minutes - Eye contact minimum flush time: 15 minutes with eyelids held apart - Ingestion: Do NOT induce vomiting; give a glass of water; seek medical advice - Australian Poisons Information Centre: 131 126 - New Zealand Poisons Information Centre: 0800 764 766 - Australian emergency telephone: 1800 220 770 - New Zealand emergency telephone: 0800 220 770

PPE Requirements - Hand protection: Nitrile rubber gloves (suitable for intermittent contact; final selection subject to specific conditions and glove construction) - Eye/face protection: Safety glasses or goggles

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

Spill Response - Small spill: Wipe with absorbent materials; seal in labelled containers for disposal per local regulations - Large spill: Clear area; contain to prevent drain/waterway entry; absorb with soil, sand, or inert material; seal in labelled containers; notify environmental authorities if waterways are contaminated

****Storage**** - Store in original container with trigger in off position - Keep container tightly closed when not in use - Store away from strong alkalis, oxidising agents, reactive metals, and sodium hypochlorite/bleach products - Do not freeze; avoid heat sources and direct sunlight - Keep out of reach of children

****Disposal**** - Empty containers: Triple-rinse before recycling where accepted - Do not reuse containers for food, beverages, or other purposes - Do not dispose of bulk unused product directly to drains or waterways - Contaminated absorbent materials: Seal in labelled containers; dispose per local regulations

****Source document:**** SELLEYS_COMPLETE_CLEAN_BATHROOM___SHOWER_DISINFECTANT_SPRAY_CLEANER-AUS_GHS.pdf

General Product Claims

- Delivers genuine disinfectant cleaning power for bathroom and shower applications - Engineered to take on bathroom soiling, soap scum, and surface contamination - Spray delivery system puts cleaning solution exactly where it needs to go - Citric acid works by lowering solution pH to dissolve mineral deposits, soap scum, and alkaline residues - Surfactant allows cleaning solution to spread uniformly and penetrate beneath soil for clean removal - Acidic pH makes the cleaner effective against hard water deposits, lime scale, and soap residue - Citric acid converts mineral deposits to soluble citrate salts that rinse away cleanly - Working from bottom to top on vertical surfaces prevents runs and streaks on already-cleaned areas - Allowing 2–3 minutes contact time on heavily soiled surfaces improves results - Microfibre cloth or non-abrasive pad works alongside chemical action for a visible, professional-quality result - Rinsing after cleaning is especially important for surfaces in regular skin contact - The Warning-level classification keeps the product accessible for residential and commercial use while appropriate safety information remains in place - Non-dangerous goods status makes the product suitable for standard retail distribution and home storage

Related Products & Brand Context

This section is about a related but distinct product (re:act range, 500 mL) and should be clearly labelled as such to avoid confusion with the main documented product (Complete Clean, 750 mL). No text change is strictly required if the section header makes the distinction clear, but the 500 mL figure should be verified against the re:act product's actual specifications before publication., rather than discarded. This positions the spray cleaner as the starter product in a two-part system, with the refill pod acting as its direct companion purchase. Anyone buying this cleaner should be aware that the refill pod is the expected follow-on product rather than purchasing a new bottle each time.

Selleys is a division of ****DuluxGroup (Australia) Pty Ltd**** and is broadly known across the Australian and New Zealand markets for adhesives, sealants, fillers, and household maintenance products. The re:act cleaning range represents an extension into everyday surface care, applying the brand's established focus on practical home maintenance to routine bathroom cleaning. The re:act Bathroom & Shower Spray Cleaner is formulated to work on showers, bathtubs, basins, toilets, and tapware, with an antibacterial formula that the product description states kills 99.9% of germs and cuts through soap scum.

Within the broader ****Home & Garden > Cleaning Products**** category, this product occupies the bathroom surface-spray segment. It is differentiated from conventional spray cleaners primarily by its refillable packaging model and its dual-action antibacterial and soap-scum-removal claim. Buyers choosing between this and standard single-use spray cleaners are likely weighing up the upfront cost of the refillable bottle against ongoing refill pod purchases.

From a use-case perspective, someone using this product to maintain bathroom surfaces may also reach for Selleys' wider range of sealants or grout products — particularly where bathroom tile grout or silicone seals need attention alongside routine cleaning. While no specific sibling sealant or grout products are named in the available data, Selleys' broader catalogue is well established in those adjacent categories, making it a natural brand to consult for bathroom maintenance needs beyond surface spraying.