

Selleys Outdoor Multi-Surface Cleaner 2L Product

Canonical:

<https://directory.selleys.com.au/cleaning/outdoor-cleaning/selleys-outdoor-multi-surface-cleaner-2l-product/>

Details:

AI Summary

Product: Selleys Multi Surface Floor Cleaner **Brand:** Selleys **Category:** Concentrated Multi-Surface Floor Cleaning Solution (Discontinued) **Primary Use:** Water-based concentrated cleaner formulated for regular maintenance cleaning of hard floor surfaces across indoor and outdoor environments.

Quick Facts - Best For: Professional and household hard floor maintenance where moderate soiling requires removal without harsh chemicals - **Key Benefit:** Consistent cleaning performance across varying water hardness conditions using a biodegradable alkyl polyglycoside surfactant system with light antimicrobial residual effect - **Form Factor:** Concentrated liquid in 750-millilitre bottles (Product Code: 100196) - **Application Method:** Dilute concentrate in water before applying to hard floor surfaces

Common Questions This Guide Answers 1. Is Selleys Multi Surface Floor Cleaner still available? → No, it was discontinued in 2020 and is no longer available for purchase 2. What are the active ingredients? → D-Glucose decyl octyl ethers (CAS 68515-73-1) at 1–10% by weight and benzalkonium chloride (CAS 68424-85-1) at less than 1% by weight 3. What safety precautions are required when handling this product? → Safety glasses or face shields and protective gloves are mandatory; the product is classified GHS Category 2A for eye irritation (H319 — Causes serious eye irritation)

Product Overview and Discontinuation Status

Selleys Multi Surface Floor Cleaner was a concentrated cleaning solution built for multi-surface floor maintenance across indoor and outdoor environments (Multi Surface Floor Cleaner SDS). **This product was discontinued in 2020** and is no longer available for purchase (Multi Surface Floor Cleaner SDS). The formulation came in 750-millilitre bottles under product code 100196 (Multi Surface Floor Cleaner SDS).

This water-based concentrate combined non-ionic surfactants with quaternary ammonium compounds to deliver reliable cleaning performance across hard floor surfaces. Selleys positioned it as a professional-grade maintenance cleaner — the right tool for regular cleaning where moderate soiling needed removing without reaching for harsher chemicals.

The discontinuation reflects portfolio decisions within Selleys' cleaning range, though the specific rationale has not been publicly documented. If you need equivalent performance, consult Selleys' current cleaning product range or call Selleys directly at 1300 555 205 (Multi Surface Floor Cleaner SDS).

Chemistry and Composition

The formulation carried two active chemical components in an aqueous base (Multi Surface Floor Cleaner SDS).

The primary surfactant was D-Glucose, decyl octyl ethers, oligomeric (CAS 68515-73-1), making up 1–10% by weight of the formulation (Multi Surface Floor Cleaner SDS). This alkyl polyglycoside surfactant delivered the primary cleaning action through its amphiphilic molecular structure. The glucose-derived head group provided water solubility, while the mixed decyl-octyl alkyl chains penetrated and lifted soils from floor surfaces. Alkyl polyglycosides are non-ionic surfactants valued for their biodegradability, low toxicity profile, and consistent performance across varying water hardness conditions.

Benzalkonium chloride (CAS 68424-85-1) was present at less than 1% by weight (Multi Surface Floor Cleaner SDS). This quaternary ammonium compound served two purposes: keeping microbial growth in check within the product during storage, and delivering a residual antimicrobial effect on cleaned surfaces. Benzalkonium chloride works by disrupting microbial cell membranes, giving broad-spectrum activity against bacteria and certain fungi.

The remaining balance consisted of non-hazardous ingredients or components below reporting thresholds, primarily water as the carrier solvent (Multi Surface Floor Cleaner SDS). This aqueous base enabled dilution for use and ensured active cleaning components spread evenly across treated surfaces.

The formulation was not classified as a Dangerous Good under the Australian Code for the Transport of Dangerous Goods by Road & Rail or New Zealand NZS5433 standards (Multi Surface Floor Cleaner SDS), confirming the product posed minimal transportation hazards when packaged correctly.

Hazard Profile and Safety Classification

Under Safe Work Australia GHS 7 criteria, this material was classified as hazardous specifically for eye irritation potential (Multi Surface Floor Cleaner SDS).

- GHS Classification: Eye Damage/Irritation — Category 2A (Multi Surface Floor Cleaner SDS) - Hazard Statement: H319 — Causes serious eye irritation (Multi Surface Floor Cleaner SDS) - Signal Word: Warning (Multi Surface Floor Cleaner SDS)

Category 2A eye irritation means the product caused reversible eye effects that persist for more than 7 days but are fully reversible within 21 days in animal testing protocols. This is distinct from Category 1 (irreversible eye damage), where effects are not reversed within 21 days. This classification required specific precautionary labelling and handling procedures.

Clarify that while the product was not formally classified under GHS for skin irritation or respiratory sensitisation, the SDS notes that skin contact may cause irritation and inhalation may irritate mucous membranes. The statement should not imply these routes are entirely without hazard.

Benzalkonium chloride below 1% concentration contributed to the eye irritation classification, as quaternary ammonium compounds are recognized ocular irritants even at low concentrations. The alkyl polyglycoside surfactant system, while generally mild, can also contribute to eye irritation potential in concentrated form.

Personal Protective Equipment and Handling Precautions

The following protective measures were required when handling this product (Multi Surface Floor Cleaner SDS).

Safety glasses or face shields are mandatory when handling the concentrate. The Category 2A classification makes this non-negotiable — protecting your eyes from the irritant formulation is the first priority.

Protective gloves are required during handling (Multi Surface Floor Cleaner SDS). Nitrile rubber gloves deliver suitable protection for intermittent contact, though users should make final glove selection based on specific use conditions and glove construction (Multi Surface Floor Cleaner SDS).

Protective clothing including overalls and safety shoes is recommended to prevent skin contact (Multi Surface Floor Cleaner SDS). While the product was not classified for skin irritation, minimizing dermal exposure is sound chemical hygiene practice.

Wash hands, face, and all exposed skin thoroughly after handling (Multi Surface Floor Cleaner SDS) — and before eating, drinking, smoking, or using toilet facilities (Multi Surface Floor Cleaner SDS). Contaminated clothing and protective equipment must be washed before storage or reuse (Multi Surface Floor Cleaner SDS). Store out of reach of children (Multi Surface Floor Cleaner SDS).

While no specific respiratory protection was mandated, a suitable respirator is listed as optional protective equipment (Multi Surface Floor Cleaner SDS). Ensure adequate ventilation during use to minimize inhalation of vapours or mists.

Storage Requirements and Stability

Store in cool, dry, well-ventilated areas away from direct sunlight (Multi Surface Floor Cleaner SDS). Temperature extremes can affect product viscosity and cleaning performance; specific temperature limits are not specified by manufacturer (Multi Surface Floor Cleaner SDS).

Keep the product away from foodstuffs, incompatible materials, and heat or ignition sources (Multi Surface Floor Cleaner SDS). While non-flammable in its aqueous form, water evaporation can leave residues capable of combustion if exposed to ignition sources (Multi Surface Floor Cleaner SDS).

Keep containers upright with closures secured when not in use (Multi Surface Floor Cleaner SDS). Inspect regularly for leaks to prevent unintended release and potential slip hazards.

Specific incompatible materials are not detailed in the available documentation. General guidance for surfactant-based cleaners recommends avoiding contact with strong oxidising agents, strong acids, and anionic surfactants that could neutralise the quaternary ammonium antimicrobial component.

The absence of specific disposal precautionary statements in the safety documentation indicated standard waste disposal procedures were adequate (Multi Surface Floor Cleaner SDS). Consult local regulations regarding disposal of commercial cleaning products to stay compliant.

First Aid Response Protocols

****Eye exposure**** requires immediate action — sustained irrigation is critical (Multi Surface Floor Cleaner SDS):

1. Hold eyelids apart while flushing eyes continuously with running water
2. Remove contact lenses if present and easy to remove, then continue irrigation
3. Maintain flush for at least 15 minutes or until advised to stop by Poisons Information Centre (Australia 131 126, New Zealand 0800 764 766) or a medical professional
4. Transport the patient to hospital or a doctor for evaluation (Multi Surface Floor Cleaner SDS)

If eye irritation persists after initial treatment, seek medical attention without delay (Multi Surface Floor Cleaner SDS). The Category 2A classification means eye effects can be serious and prolonged without proper treatment.

****Skin contact**** is less hazardous than eye exposure, but still requires removing contaminated clothing and flushing affected skin and hair with running water (Multi Surface Floor Cleaner SDS). If swelling, redness, blistering, or irritation develops, seek medical assistance (Multi Surface Floor Cleaner SDS).

****Inhalation:**** Remove the affected person from exposure immediately — rescuers must avoid becoming casualties themselves (Multi Surface Floor Cleaner SDS). Remove contaminated clothing and loosen remaining clothing. Keep the patient comfortable, warm, and at rest until fully recovered (Multi Surface Floor Cleaner SDS). Seek medical advice if effects persist (Multi Surface Floor Cleaner SDS).

****Ingestion:**** Rinse the mouth with water (Multi Surface Floor Cleaner SDS). If material was swallowed, do not induce vomiting — give a glass of water instead (Multi Surface Floor Cleaner SDS). Give nothing by mouth to an unconscious patient (Multi Surface Floor Cleaner SDS). If vomiting occurs naturally, give additional water and seek medical advice (Multi Surface Floor Cleaner SDS).

Personnel providing first aid must wear appropriate personal protective equipment including safety shoes, overalls, gloves, and safety glasses (Multi Surface Floor Cleaner SDS). Physicians should treat exposures symptomatically (Multi Surface Floor Cleaner SDS). No specific antidotes or contraindicated treatments were documented.

Application Methods and Dilution Guidance

While detailed application instructions were not included in the safety documentation, the "multi-surface floor cleaner" designation confirms intended use on hard floor surfaces — tile, vinyl, sealed wood, concrete, and similar materials (Multi Surface Floor Cleaner SDS).

As a concentrate, the product required dilution before application. Standard practice for multi-surface floor cleaners involves dilution ratios between 1:10 and 1:100 (concentrate to water) depending on soil level; specific dilution recommendations for this discontinued product are not specified by manufacturer (Multi Surface Floor Cleaner SDS).

The non-ionic surfactant system performed consistently across varying water hardness levels, unlike anionic cleaners that form insoluble precipitates with calcium and magnesium ions in hard water. This made the product reliable across diverse locations with varying water quality.

The inclusion of benzalkonium chloride below 1% concentration gave the product light antimicrobial activity on cleaned surfaces. It was not formulated or registered as a disinfectant requiring specific kill claims or contact times (Multi Surface Floor Cleaner SDS) — it was a cleaner that brought antimicrobial benefits to the job.

Spill Management and Emergency Response

****Small spills:**** Personnel managing minor spills must wear protective equipment to prevent skin and eye contact and avoid inhaling vapours or mists (Multi Surface Floor Cleaner SDS):

1. Wipe up liquid with absorbent materials such as clean rags or paper towels
2. Collect contaminated materials in properly labelled containers or drums
3. Seal containers for appropriate disposal (Multi Surface Floor Cleaner SDS)

****Large spills**** demand a more thorough response (Multi Surface Floor Cleaner SDS):

1. Clear the area of all unprotected personnel — the product creates slip hazards and exposure risk
2. Clean up immediately to prevent accidents, as the product is slippery when spilt (Multi Surface Floor Cleaner SDS)
3. Work upwind or improve ventilation to minimise vapour inhalation
4. Contain the spill to prevent runoff into drains and waterways
5. Apply absorbent materials such as soil, sand, or other inert substances
6. Collect absorbed material and seal in properly labelled containers for disposal (Multi Surface Floor Cleaner SDS)

If spills reach crops, sewers, or waterways, notify local emergency services immediately (Multi Surface Floor Cleaner SDS). The aqueous surfactant formulation can impact aquatic ecosystems if released to water bodies; specific aquatic toxicity data is not specified by manufacturer (Multi Surface Floor Cleaner SDS).

The product was not assigned a Dangerous Goods Initial Emergency Response Guide Number, consistent with its non-classification as a dangerous good (Multi Surface Floor Cleaner SDS).

Fire Safety Considerations

The product was classified as non-combustible in its supplied aqueous form (Multi Surface Floor Cleaner SDS). Once the water component evaporates, however, residual organic material can burn if exposed to ignition sources (Multi Surface Floor Cleaner SDS).

If the product is involved in a fire, use any of the following extinguishing media (Multi Surface Floor Cleaner SDS): - Water fog or fine water spray - Alcohol-resistant foam - Standard foam - Dry agents including carbon dioxide or dry chemical powder

No Hazchem Code was assigned, reflecting the product's low fire hazard profile (Multi Surface Floor Cleaner SDS).

The main fire concern arises if concentrated product is stored near heat sources or if containers are involved in external fires. The water-based formulation does not support combustion, but organic surfactants and antimicrobial compounds can contribute fuel to existing fires after water evaporates.

Specific hazardous combustion products are not documented by manufacturer. Combustion of organic materials containing nitrogen — from the quaternary ammonium compound — can generate nitrogen oxides. Carbon monoxide and carbon dioxide form from incomplete and complete combustion of the organic components respectively.

Product Performance Characteristics

The formulation's cleaning power came from the alkyl polyglycoside surfactant system. The 1–10% concentration of D-Glucose decyl octyl ethers delivered reliable surface tension reduction and emulsification, removing common floor soils including tracked-in dirt, food residues, body oils, and light greasy deposits (Multi Surface Floor Cleaner SDS).

The mixed decyl-octyl alkyl chain length distribution gave balanced cleaning across different soil types. Shorter octyl chains delivered better wetting and penetration of porous soils, while longer decyl chains enhanced emulsification of oily and greasy substances. This mixed-chain architecture is a proven formulation strategy in multi-purpose cleaners that need to perform across varied soil types.

The glucose-derived polar head groups of the alkyl polyglycoside surfactant provided excellent water compatibility and rinsability compared to many synthetic surfactants, keeping residue formation on cleaned surfaces to a minimum. This matters for floor applications where residues create slip hazards or accelerate re-soiling.

The sub-1% benzalkonium chloride concentration provided preservation and light antimicrobial residual effect without adding significant cost, odour, or additional hazard classification (Multi Surface Floor Cleaner SDS). At this concentration, sanitisation efficacy was minimal, positioning the product as a high-quality cleaner with antimicrobial benefits rather than a dedicated sanitiser or disinfectant.

Regulatory Compliance and Standards

The product met Australian GHS 7 criteria for hazard classification and labelling (Multi Surface Floor Cleaner SDS). Safety Data Sheet formatting and content aligned with requirements for workplace chemical safety communication under Australian Work Health and Safety regulations.

The formulation's exemption from Dangerous Goods classification simplified transportation, storage, and handling compared to flammable or corrosive cleaning products (Multi Surface Floor Cleaner SDS). Standard freight handled this product without specialised dangerous goods procedures or documentation.

Emergency contact information covered both Australian (1800 220 770) and New Zealand (0800 220 770) markets, confirming the product was distributed across both countries during its commercial availability (Multi Surface Floor Cleaner SDS).

Selleys manufactured the product, identified with Australian Business Number 67 000 049 427 and street address of 1956 Dandenong Road, Clayton VIC 3168, Australia (Multi Surface Floor Cleaner SDS). Direct product inquiries to telephone 1300 555 205 (Multi Surface Floor Cleaner SDS).

Environmental and Disposal Considerations

Specific environmental fate data is not specified by manufacturer in the available safety documentation, but the primary components give a reasonable picture of environmental behaviour.

The alkyl polyglycoside surfactant system is recognised for biodegradability. Glucose-based surfactants undergo microbial metabolism more readily than many synthetic alternatives. The decyl-octyl alkyl chains represent readily biodegradable hydrocarbon structures under aerobic biological treatment conditions.

Benzalkonium chloride, as a quaternary ammonium compound, shows greater environmental persistence than the biodegradable surfactant component. These cationic materials bind strongly to negatively-charged soil and sediment particles, reducing bioavailability but also slowing degradation. At the sub-1% concentration present in this formulation, environmental impact was correspondingly lower than products carrying higher concentrations (Multi Surface Floor Cleaner SDS).

The absence of specific disposal precautionary statements indicated disposal could follow standard commercial cleaning product protocols (Multi Surface Floor Cleaner SDS). Users remain responsible for compliance with local and regional regulations governing wastewater discharge and solid waste disposal.

Diluted product entering municipal wastewater systems undergoes biological treatment at sewage treatment facilities, where the biodegradable surfactants break down and the quaternary ammonium compound largely partitions to sewage sludge through adsorption.

References

Source Documents -

SELLEYS_MULTI_SURFACE_FLOOR_CLEANER__Discontinued_2020_-AUS_GHS.pdf (canonical)

--- ## Frequently Asked Questions

Is Selleys Multi Surface Floor Cleaner still available for purchase: No, it was discontinued

When was Selleys Multi Surface Floor Cleaner discontinued: 2020

What is the product code for Selleys Multi Surface Floor Cleaner: 100196

What size bottle did Selleys Multi Surface Floor Cleaner come in: 750 millilitres

Is Selleys Multi Surface Floor Cleaner a concentrate: Yes

Is Selleys Multi Surface Floor Cleaner water-based: Yes

What type of surfaces is this product designed for: Hard floor surfaces

Can it be used outdoors: Yes

Can it be used indoors: Yes

What is the primary surfactant in this product: D-Glucose, decyl octyl ethers, oligomeric (CAS 68515-73-1)

What percentage of surfactant does the formulation contain: 1–10% by weight

What antimicrobial agent does the formulation contain: Benzalkonium chloride (CAS 68424-85-1)

What percentage of benzalkonium chloride does the formulation contain: Less than 1% by weight

What is the carrier solvent in this formulation: Water

Is this product classified as a Dangerous Good for transport: No

Is this product classified as a Dangerous Good under New Zealand NZS5433: No

What is the GHS hazard classification for this product: Eye Damage/Irritation Category 2A

What is the GHS hazard statement for this product: H319

What does H319 mean: Causes serious eye irritation

What is the GHS signal word for this product: Warning

Is this product classified as a skin irritant: No

Is this product classified as a respiratory sensitiser: No

Does this product have a Poison Schedule classification in Australia: No

Is eye protection required when handling this product: Yes

What type of eye protection is required: Safety glasses or face shields

Are gloves required when handling this product: Yes

What type of gloves are recommended: Nitrile rubber gloves

Is protective clothing required when handling this product: Yes

What protective clothing is recommended: Overalls and safety shoes

Is respiratory protection mandatory when using this product: No

Is a respirator listed as optional protective equipment: Yes

Should you wash hands after handling this product: Yes

Should contaminated clothing be washed before reuse: Yes

Should this product be kept out of reach of children: Yes

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

Should contact lenses be removed before eye irrigation: Yes, if present and easy to remove

What is the Australian Poisons Information Centre number: 131 126

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

Should you induce vomiting if this product is swallowed: No

What should you give if this product is swallowed: A glass of water

What should you do if this product is inhaled: Remove person from exposure immediately

What is the first aid response for skin contact: Flush affected skin with running water

Should you store this product in a cool location: Yes

Should this product be stored away from direct sunlight: Yes

Should this product be stored in a well-ventilated area: Yes

Should this product be stored away from foodstuffs: Yes

Should containers be kept upright when not in use: Yes

Is this product flammable in its supplied form: No, it is non-combustible

Can residues burn after water evaporates: Yes

What fire extinguishing media can be used: Water fog, foam, dry chemical, or carbon dioxide

Does this product have a Hazchem Code: No

What should you do for small spills: Wipe up with absorbent materials and seal in labelled containers

What slip hazard does a spill create: The product is slippery when spilt

Should spills be prevented from entering drains: Yes

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

Is the alkyl polyglycoside surfactant biodegradable: Yes

Is benzalkonium chloride readily biodegradable: No, it shows greater environmental persistence

Does benzalkonium chloride bind to soil and sediment: Yes

Is this product a registered disinfectant: No

Does this product provide antimicrobial benefits: Yes, light antimicrobial residual effect

Is this product formulated as a sanitiser: No

Does the surfactant system perform consistently in hard water: Yes

What is the Selleys customer contact number: 1300 555 205

What is the Australian emergency contact number for this product: 1800 220 770

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

Who manufactures this product: Selleys

What is Selleys' ABN: 67 000 049 427

Where is Selleys located: 1956 Dandenong Road, Clayton VIC 3168, Australia

Was this product distributed in New Zealand: Yes

What GHS version was used for hazard classification: GHS 7

Where can you find an equivalent replacement product: Selleys' current cleaning product range

How can you get advice on replacement products: Call Selleys at 1300 555 205

Are specific dilution ratios documented for this product: Not specified by manufacturer

Are specific storage temperature limits documented: Not specified by manufacturer

Are specific aquatic toxicity data available for this product: Not specified by manufacturer

Are specific hazardous combustion products documented: Not specified by manufacturer

--- ## 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 Multi Surface Floor Cleaner - Product code: 100196 - Pack size: 750 millilitres - Manufacturer: Selleys - Manufacturer ABN: 67 000 049 427 - Manufacturer address: 1956 Dandenong Road, Clayton VIC 3168, Australia - Customer contact: 1300 555 205 - Australian emergency contact: 1800 220 770 - New Zealand emergency contact: 0800 220 770 - Discontinuation status: Discontinued 2020 - Distribution markets: Australia and New Zealand

Formulation Type - Format: Concentrated, water-based liquid - Carrier solvent: Water - Intended surface type: Hard floor surfaces (indoor and outdoor)

Composition - Primary surfactant: D-Glucose, decyl octyl ethers, oligomeric — CAS 68515-73-1 — 1–10% by weight - Antimicrobial agent: Benzalkonium chloride — CAS 68424-85-1 — less than 1% by weight - Remaining ingredients: Non-hazardous components or components below reporting thresholds, primarily water

Hazard Classification (GHS 7 — Safe Work Australia) - Classified hazardous: Yes - Classification: Eye Damage/Irritation — Category 2A - Hazard statement: H319 — Causes serious eye irritation - Signal word: Warning - Skin irritation classification: Not classified - Respiratory sensitisation classification: Not classified - Systemic toxicity classification: Not classified - Poison Schedule (Australia): None assigned

Transport Classification - Dangerous Good (Australian Code for Transport of Dangerous Goods by Road & Rail): Not classified - Dangerous Good (New Zealand NZS5433): Not classified - Dangerous Goods Initial Emergency Response Guide Number: Not assigned - Hazchem Code: Not assigned

Required Personal Protective Equipment - Eye and face protection: Safety glasses or face shields — mandatory when handling concentrate - Hand protection: Protective gloves required; nitrile rubber gloves recommended for intermittent contact - Body protection: Overalls and safety shoes recommended - Respiratory protection: Not mandatory; suitable respirator listed as optional

Hygiene Requirements - Wash hands, face, and all exposed skin thoroughly after handling - Wash before eating, drinking, smoking, or using toilet facilities - Wash contaminated clothing and protective equipment before storage or reuse - Store out of reach of children

First Aid Protocols - Eye contact: Flush continuously with running water for at least 15 minutes; remove contact lenses if present and easy to remove; contact Poisons Information Centre (Australia 131 126 / New Zealand 0800 764 766) or seek medical attention; transport to hospital - Skin contact: Remove contaminated clothing; flush affected skin and hair with running water; seek medical assistance if irritation develops - Inhalation: Remove person from exposure immediately; remove and loosen contaminated clothing; keep patient comfortable, warm, and at rest; seek medical advice if effects persist - Ingestion: Rinse mouth with water; do not induce vomiting; give a glass of water; give nothing by mouth to an unconscious patient; if vomiting occurs naturally, give additional water and seek medical advice - First aider PPE: Safety shoes, overalls, gloves, and safety glasses required - Medical treatment: Symptomatic; no specific antidote documented

Storage Requirements - Store in cool, dry, well-ventilated areas - Keep away from direct sunlight - Keep away from foodstuffs and incompatible materials - Keep away from heat or ignition sources - Keep containers upright with closures secured when not in use - Specific temperature limits: Not specified by manufacturer

****Fire Classification**** - Combustibility (supplied form): Non-combustible - Residue behaviour: Residual organic material can burn after water evaporates if exposed to ignition sources - Approved extinguishing media: Water fog or fine water spray; alcohol-resistant foam; standard foam; carbon dioxide; dry chemical powder

****Spill Response**** - Small spills: Wipe up with absorbent materials (clean rags or paper towels); collect in labelled containers; seal for disposal - Large spills: Clear unprotected personnel; contain spill; apply absorbent materials (soil, sand, or inert substances); collect and seal in labelled containers; work upwind or improve ventilation - Slip hazard: Product is slippery when spilt - Waterway contamination: Notify local emergency services immediately if spills reach crops, sewers, or waterways

****Regulatory Compliance**** - Hazard classification standard: GHS 7 (Safe Work Australia) - Registered disinfectant: No - Specific dilution ratios: Not specified by manufacturer - Specific aquatic toxicity data: Not specified by manufacturer - Specific hazardous combustion products: Not documented - Disposal precautionary statements: None assigned; standard commercial cleaning product disposal procedures indicated as adequate

General Product Claims

- Described as a professional-grade maintenance cleaner suitable for moderate soiling - Positioned as an alternative to harsher chemicals for regular cleaning - Alkyl polyglycoside surfactant described as valued for biodegradability and low toxicity profile - Surfactant system described as performing consistently across varying water hardness conditions - Mixed decyl-octyl alkyl chain distribution described as delivering balanced cleaning across different soil types - Glucose-derived head groups described as providing excellent rinsability and minimising residue formation on cleaned surfaces - Product described as a high-quality cleaner with antimicrobial benefits rather than a dedicated sanitiser or disinfectant - Alkyl polyglycoside surfactants described as more readily biodegradable than many synthetic alternatives - Benzalkonium chloride described as showing greater environmental persistence than the surfactant component - Diluted product entering municipal wastewater described as undergoing biological treatment at sewage facilities

Related Products & Brand Context

The ****Selleys Outdoor Multi-Surface Cleaner 2L**** sits within the ****Home & Garden > Outdoor Cleaning Products**** category under the ****Selleys**** brand. Selleys is an Australian household name in home maintenance, best known for sealants, adhesives, and a broad range of cleaning and surface-preparation products. The Outdoor Multi-Surface Cleaner fits within Selleys' outdoor cleaning line — a segment focused on tackling the heavier soiling that exterior surfaces accumulate through weathering, algae, and general outdoor exposure.

Within the Selleys cleaning range, a closely related sibling is the ****Selleys Outdoor Window & Glass Cleaner**** (also available in a 2L format), which targets the more specialised task of cleaning glazed and glass surfaces outdoors. Where the Outdoor Multi-Surface Cleaner is formulated for porous and rough hard surfaces — weatherboards, render, concrete walls, pavers, driveways, decks, and sealed timber furniture — the Window & Glass Cleaner is suited to smooth transparent surfaces. The knowledge graph also references the ****Selleys Complete Clean Multipurpose Disinfectant Spray Cleaner****, which occupies the indoor multipurpose segment rather than the outdoor one, and the ****Selleys Multi Surface Floor Cleaner**** (discontinued as of 2020), a previous indoor floor-care product. These distinctions help position the Outdoor Multi-Surface Cleaner as the go-to option specifically for exterior, hard-surface cleaning jobs.

In terms of use-case adjacencies, someone using this product on a driveway, patio, or deck is likely to also need a stiff-bristle scrubbing brush or a pressure sprayer for deep-clean applications, as the product's own instructions call for scrubbing on heavily soiled surfaces before rinsing. For surfaces

being cleaned ahead of painting or sealing, a surface primer or exterior sealant — both core parts of the Selleys range — would be a natural next step once cleaning is complete. Similarly, anyone cleaning weatherboards or concrete walls may look to exterior gap fillers or crack sealants to address surface repairs uncovered during the cleaning process.

Overall, this product occupies the broad-coverage, multi-substrate end of Selleys' outdoor cleaning lineup, distinguished from its siblings by its versatility across both vertical surfaces (walls, house siding) and horizontal surfaces (pathways, decks), and by its two-mode application — light spray-and-rinse for maintenance cleaning, and spray-scrub-rinse for deeper restoration work.