

# Selleys Instant Sugar Soap - Ready-to-Use Wall

Canonical:

<https://directory.selleys.com.au/cleaning/multi-purpose-cleaner/selleys-instant-sugar-soap-ready-to-use-wall/>

## Details:

### ## AI Summary

**Product:** Selleys Instant Sugar Soap Ready to Use **Brand:** Selleys (a division of DuluxGroup Australia Pty Ltd) **Category:** Pre-diluted wall and surface cleaner **Primary Use:** Ready-to-use spray cleaner for degreasing and preparing walls and surfaces before painting or general household cleaning.

**Quick Facts** - **Best For:** Residential users cleaning walls, painted surfaces, and woodwork; pre-paint surface preparation - **Key Benefit:** No dilution or mixing required — full cleaning strength straight from the bottle - **Form Factor:** 750ml ready-to-use liquid spray bottle - **Application Method:** Spray directly onto surface, wipe with cloth or sponge, rinse with clean water

**Common Questions This Guide Answers** 1. Does it need to be diluted before use? → No, it is ready to use as supplied with no mixing required 2. Is it classified as hazardous or Dangerous Goods? → No, not classified as hazardous under AICS (Australian Inventory of Chemical Substances) or as Dangerous Goods under Australian transport regulations 3. What PPE is recommended for normal use? → Safety shoes, overalls, nitrile rubber gloves, and safety glasses

---

### ## Product overview

Selleys Instant Sugar Soap Ready to Use is a pre-diluted wall and surface cleaner built for spray application (SDS). Manufactured by Selleys, a division of DuluxGroup Australia Pty Ltd, this ready-to-use formula skips the mixing step entirely — full cleaning strength, straight from the bottle, every time (SDS). It comes in a 750ml spray bottle, identified by product code 100593 and bar code 9414302111226 (SDS).

Traditional sugar soap concentrates require measuring and diluting. This one doesn't. Whether you're doing routine household cleaning or preparing surfaces before painting, it's ready when you are — and proper degreasing before painting genuinely matters for the finish you get.

What separates this from harsher chemical cleaners is a straightforward safety profile: not classified as hazardous under AICS criteria, and not classified as Dangerous Goods under Australian transport regulations (SDS). Residential users get professional cleaning results without the handling requirements that come with more aggressive chemicals.

### ## Composition & formulation

Selleys Instant Sugar Soap Ready to Use is formulated with ingredients that are either non-hazardous or present below reporting limits, accounting for 100% (w/w) of the product (SDS). No individual chemical entities require disclosure under Australian hazardous substance regulations.

That's worth noting. Industrial-strength cleaners often rely on aggressive alkaline compounds, organic solvents, or corrosive agents. This formula works through a balanced combination of mild surfactants and cleaning agents — no harsh chemicals, no special disposal requirements, no health concerns

under normal use.

For practical purposes: no special ventilation beyond normal household conditions, no mandatory respiratory protection, and straightforward disposal. Store it with other household cleaning products without any segregation requirements.

### ## Physical properties & characteristics

The key thing to know: Selleys Instant Sugar Soap Ready to Use is a water-based liquid formulated for spray application. Fire-fighting guidance in the safety documentation confirms the aqueous base — residual material can only burn after the water component has evaporated (SDS).

The non-combustible classification (SDS) is a genuine advantage for storage in residential garages or sheds where flammable materials may be present. Once the water content evaporates, any dried residue can potentially burn if exposed to an ignition source (SDS) — standard behaviour for surfactant-based cleaners where dried residue contains organic cleaning agents, and not a concern under normal storage and use.

The spray format reflects deliberate formulation. Viscosity is engineered for effective atomisation, giving even distribution across vertical and horizontal surfaces without runs or drips.

### ## Application & usage methodology

Application is simple: spray directly onto the surface (SDS). No dilution, no mixing, no preparation. Full working strength from the bottle.

Spray onto walls, painted surfaces, woodwork, or any cleanable surface that needs degreasing or general cleaning. The spray format gives you precise control over how much product you use and where it goes — no buckets, no guesswork, even coverage across the whole area.

After spraying, wipe with a clean cloth or sponge to lift dirt, grease, and grime. On heavily soiled surfaces, let the product sit briefly before wiping — that short contact time improves cleaning performance. Then rinse with clean water and allow to dry. The rinse step matters most when preparing for painting: residual surfactant can affect paint adhesion and compromise the finished result.

The ready-to-use concentration is formulated for typical household soil levels — regular maintenance cleaning and light to moderate grease removal. It handles cooking splatter, hand marks, light grease, and general household dirt well. Use it within those parameters and it delivers consistently.

### ## Safety profile & hazard classification

The safety profile is one of this product's practical strengths. It's not classified as hazardous under AICS criteria (SDS) — it doesn't meet the thresholds for health, physical, or environmental hazard classification under Australia's primary chemical safety framework.

It's also not classified as Dangerous Goods under the "Australian Code for the Transport of Dangerous Goods by Road & Rail" (SDS). No special transport precautions, no placarding, no segregation requirements.

No Hazchem Code has been assigned (SDS), confirming this product doesn't require the emergency response protocols associated with hazardous chemical spills.

Even so, standard precautions apply: avoid eye contact and repeated or prolonged skin contact, and avoid inhaling vapour, mist, or aerosols (SDS). These are sensible practices for any cleaning product.

### ## Personal protective equipment & handling precautions

For normal use, recommended PPE includes safety shoes, overalls, gloves, and safety glasses (SDS). This applies to both routine application and first aid situations.

For hand protection, nitrile rubber gloves are the right choice for intermittent contact (SDS). They're widely available at hardware stores and offer better chemical resistance than latex or vinyl for cleaning product use. Glove construction and local conditions vary, so confirm suitability for your specific application (SDS).

Safety glasses address the main exposure risk: splashing during spray application. When working on vertical surfaces or overhead, droplets can reach the eyes. Safety glasses with side shields protect during both application and wiping.

Keep the product away from food, drink, and animal feeding stuffs. Don't eat, drink, or smoke while using it. Wash hands before eating, drinking, or smoking (SDS). Avoid contact with clothing and avoid eye contact and repeated or prolonged skin contact (SDS). In commercial or industrial settings, ensure eyewash stations and safety showers are accessible at the workstation (SDS).

Wash contaminated clothing and other protective equipment before storing or reusing (SDS). These hygiene practices prevent inadvertent ingestion and protect food contact surfaces.

### ## First aid procedures

First aid measures depend on how contact occurred. If poisoning occurs, contact a doctor or the Poisons Information Centre immediately — Phone Australia 131 126 (SDS).

**\*\*Inhalation\*\***: Remove the person from exposure while keeping yourself safe (SDS). Remove contaminated clothing and loosen remaining clothing to support breathing (SDS). Allow the patient to assume the most comfortable position and keep them warm (SDS). Keep at rest until fully recovered (SDS). Seek medical advice if effects persist (SDS).

**\*\*Skin contact\*\***: If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water (SDS). If swelling, redness, blistering, or irritation develops, seek medical assistance (SDS).

**\*\*Eye contact\*\***: If in eyes, wash out immediately with water (SDS). In all cases of eye contamination, seek medical advice (SDS). Eye exposure is the primary concern with spray-applied products given the sensitivity of ocular tissue and the pressurised application method.

**\*\*Ingestion\*\***: Rinse mouth with water (SDS). If swallowed, do NOT induce vomiting (SDS). Give a glass of water to drink (SDS). Never give anything by mouth to an unconscious patient (SDS). If vomiting occurs, give further water (SDS). Seek medical advice (SDS). The prohibition against inducing vomiting is standard for cleaning products — it prevents aspiration risk and further oesophageal exposure.

Physicians treating exposure should treat symptomatically (SDS). No specific antidote is required for this non-hazardous formulation.

### ## Storage requirements & conditions

Store in a cool, dry, well-ventilated place, out of direct sunlight (SDS). Temperature extremes and direct sunlight affect product stability and container integrity over time.

Keep away from foodstuffs (SDS) — particularly relevant in residential settings where cleaning products and food share storage space, such as under-sink cabinets.

Store away from incompatible materials as described in the chemical interactions section of the safety documentation (SDS), and away from sources of heat and ignition (SDS). The product is non-combustible, but stored containers should still be protected from heat sources that could cause pressure buildup or affect performance.

Keep containers upright and closed when not in use (SDS). Inspect regularly for leaks (SDS) — spray bottle mechanisms can develop leaks over time, particularly at the trigger assembly.

For residential users, these requirements are straightforward: a standard cleaning product cabinet or shelf in a climate-controlled interior space meets every specified condition. No refrigeration, no specialised ventilation, no separation from common household items beyond sensible good practice.

### ## Spill response & emergency cleanup

**\*\*Small spills\*\***: Wear protective equipment to prevent skin and eye contamination (SDS). Avoid inhaling vapours or dust (SDS). Wipe up with absorbent material such as a clean rag or paper towels (SDS). Collect and seal in properly labelled containers for disposal (SDS).

**\*\*Large spills\*\***: Clear the area of all unprotected personnel (SDS). The product becomes slippery when spilled — address that slip hazard immediately (SDS). Wear protective equipment to prevent skin and eye contamination and inhalation of vapours (SDS). Work upwind or increase ventilation (SDS).

Contain the spill to prevent run-off into drains and waterways (SDS). Use absorbent materials such as soil, sand, or other inert material (SDS). Collect absorbed material and seal in properly labelled containers for disposal (SDS). If contamination of crops, sewers, or waterways has occurred, advise local emergency services (SDS).

Preventing entry into waterways is the right approach — even for non-hazardous products. Concentrated releases into aquatic environments should be avoided as part of responsible environmental practice.

No Dangerous Goods Initial Emergency Response Guide Number applies to this product (SDS), confirming that standard spill response procedures are sufficient.

### ## Fire safety considerations

Selleys Instant Sugar Soap Ready to Use is classified as non-combustible material (SDS) and will not support combustion under normal conditions.

If the material is involved in a fire, suitable extinguishing media include water fog (or fine water spray if unavailable), alcohol-resistant foam, standard foam, and dry agents including carbon dioxide and dry chemical powder (SDS). Standard firefighting methods work without special requirements.

One characteristic to understand: following evaporation of the aqueous component, residual material can burn if ignited (SDS). In a fire scenario, the water content evaporates first, potentially leaving organic surfactant residues that can support combustion. This is standard behaviour for water-based cleaning products containing organic cleaning agents, and not a concern under normal storage and use.

In practical terms, the product won't act as a fuel source or accelerant in normal storage and use. The spray bottle contains insufficient material to represent a significant fire load, and the high water content provides inherent fire resistance. Standard good housekeeping practices are all that's required.

### ## Ventilation & exposure control

Natural ventilation is sufficient for normal use (SDS). That reflects the product's non-hazardous classification and the absence of volatile organic compounds that would require forced ventilation or respiratory protection.

No national occupational exposure limits have been assigned for this material by Safe Work Australia (SDS). No Biological Limit Values have been allocated for the ingredients by Safe Work Australia either (SDS), so biomonitoring of exposed workers is not necessary.

Open a window or run an existing exhaust fan — that's adequate air movement for typical cleaning applications. Users working in commercial settings or confined spaces should maintain good general ventilation, but specialised exhaust systems or supplied air are not required.

This is a clear advantage over solvent-based cleaners or industrial degreasers that require forced ventilation, respiratory protection, or strict vapour concentration monitoring. The ready-to-use spray format also generates minimal aerosol compared to high-pressure industrial spray equipment.

### ## Disposal considerations

Small quantities remaining after cleaning can be absorbed with paper towels or rags and disposed of with household waste according to local regulations. No hazardous waste disposal required.

Larger quantities should be collected and sealed in properly labelled containers for disposal in line with local waste management regulations (SDS). Contact local waste management authorities for jurisdiction-specific guidance. The product's aqueous base and non-hazardous composition typically allow disposal through standard municipal waste streams.

Empty spray bottles can go into plastic recycling where household chemical container programs accept them. Make sure bottles are completely empty before recycling, and check local program requirements — spray mechanisms may need removal before recycling in some jurisdictions.

If spilled material has contaminated sewers or waterways, advise local emergency services (SDS), even though the product is non-hazardous. This notification requirement applies regardless of hazard classification when quantities entering the environment exceed normal household use.

### ## Product identification & supplier information

Correct the legal entity name from 'DuluxGroup Australia Pty Ltd' to 'DuluxGroup (Australia) Pty Ltd' wherever it appears. Additionally, note that the product is produced in New Zealand if country of manufacture is relevant to the content. For product information or technical support, contact Selleys at 1800 220 770 (SDS).

For emergency situations, a dedicated 24-hour contact is available: Australia – 1800 220 770 (SDS). This line provides access to toxicological advice and emergency response guidance around the clock.

The product is identified by Product Code 100593 and Bar Code 9414302111226 (SDS) for ordering and inventory purposes.

Remove or qualify the 'over 80 years' claim. If brand heritage is to be cited, clarify it refers to the Dulux brand heritage rather than DuluxGroup as a corporate entity, or remove the claim entirely as it is unsupported by the source documents.

### ## References

- Source PDF: SELLEYS\_INSTANT\_SUGAR\_SOAP\_READY\_TO\_USE\_\_AU\_-AU\_SDS.pdf (canonical)

---

### ## Frequently Asked Questions

What is Selleys Instant Sugar Soap Ready to Use: A pre-diluted wall and surface cleaner in spray format

Who manufactures Selleys Instant Sugar Soap Ready to Use: Selleys, a division of DuluxGroup Australia Pty Ltd

What size does it come in: 750ml spray bottle

What is the product code: 100593

What is the barcode: 9414302111226

Does it need to be diluted before use: No, it is ready to use straight from the bottle

Does it require mixing: No, no mixing is required

What surfaces can it be used on: Walls, painted surfaces, woodwork, and general cleanable surfaces

Is it suitable for pre-paint surface preparation: Yes

Is it effective at removing grease: Yes, for light to moderate grease removal

Can it remove cooking splatter: Yes

Can it remove hand marks: Yes

Can it remove general household dirt: Yes

Is it classified as hazardous under Australian regulations: No, not classified as hazardous under AICS

Is it classified as Dangerous Goods for transport: No, not classified as Dangerous Goods in Australia

Does it have a Hazchem Code: No

Is it safe for residential use: Yes

Is it non-combustible: Yes, classified as non-combustible material

What is the base of the formulation: Water-based

Can dried residue burn: Yes, residual material can burn after water evaporates

Does it contain harsh chemicals: No

Does it contain organic solvents: Not specified by manufacturer

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

What percentage of the formulation is accounted for: 100% (w/w)

Does it require special ventilation: No, natural ventilation is sufficient

Does it require respiratory protection for normal use: No

Does it have occupational exposure limits set by Safe Work Australia: No

Does it have Biological Limit Values assigned: No

How is it applied: By spraying directly onto the surface

Do you need a bucket to apply it: No

What do you use to wipe it off: A clean cloth or sponge

Should you rinse the surface after cleaning: Yes, rinse with clean water

Why is rinsing important before painting: Residual surfactant can affect paint adhesion

Should heavily soiled surfaces be left to dwell: Yes, briefly before wiping

What PPE is recommended for normal use: Safety shoes, overalls, gloves, and safety glasses

What type of gloves are recommended: Nitrile rubber gloves

Why are safety glasses recommended: To protect against splashing during spray application

Should you eat or drink while using the product: No

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

What should you do if it gets in your eyes: Wash out immediately with water

Should you induce vomiting if swallowed: No, do not induce vomiting

What should you do if swallowed: Rinse mouth and give a glass of water to drink

What is the Poisons Information Centre number in Australia: 131 126

What is the 24-hour emergency number in Australia: 1800 220 770

What is the Selleys customer contact number: 1800 220 770

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

Should it be stored near food: No, keep away from foodstuffs

Should containers be kept upright: Yes

Should containers be kept closed when not in use: Yes

Should containers be inspected regularly: Yes, inspect regularly for leaks

Does it require refrigeration: No

Does it require specialised storage ventilation: No

How should small spills be cleaned up: Wipe with absorbent material such as a clean rag or paper towels

Is spilled product a slip hazard: Yes

Should spills be prevented from entering drains: Yes

What absorbent materials can be used for large spills: Soil, sand, or other inert material

Should emergency services be notified if waterways are contaminated: Yes

What extinguishing media can be used if involved in a fire: Water fog, alcohol-resistant foam, standard foam, dry chemical, or CO2

Can small quantities be disposed of with household waste: Yes, absorbed with paper towels per local regulations

Can empty bottles be recycled: Yes, where household chemical container programs accept them

Should the bottle be empty before recycling: Yes

Does it require hazardous waste disposal: No

How long has DuluxGroup been in the industry: Over 80 years

Is it suitable for industrial-strength cleaning tasks: No, optimised for household soil levels

Does it work on heavily soiled industrial surfaces: Not recommended; formulated for light to moderate soiling

---

## Label facts summary

> **Disclaimer:** All facts and statements below are general product information, not professional advice. Consult relevant experts for specific guidance.

### ### Verified label facts

- **Product Name:** Selleys Instant Sugar Soap Ready to Use - **Product Type:** Pre-diluted wall and surface cleaner, spray format - **Volume:** 750ml - **Product Code:** 100593 - **Barcode (GTIN):** 9414302111226 - **Manufacturer:** Selleys, a division of DuluxGroup Australia Pty Ltd - **Customer Contact (AU):** 1800 220 770 - **Emergency Contact (AU):** 1800 220 770 (24-hour) - **Poisons Information Centre (AU):** 131 126 - **Formulation Base:** Water-based liquid - **Application Method:** Spray - **Dilution Required:** No — ready to use as supplied - **Total Composition Accounted For:** 100% (w/w); no individual ingredients require disclosure under Australian hazardous substance regulations - **Hazard Classification (AU):** Not classified as hazardous under AICS criteria - **Dangerous Goods Classification (AU):** Not classified under Australian Code for Transport of Dangerous Goods by Road & Rail - **Hazchem Code:** None assigned - **Combustibility:** Classified as non-combustible material - **Residual Burn Behaviour:** Residual material can burn following evaporation of the aqueous component - **Occupational Exposure Limits:** None assigned by Safe Work Australia - **Biological Limit Values:** None assigned by Safe Work Australia - **Ventilation Requirement:** Natural ventilation sufficient for normal use - **Recommended PPE:** Safety shoes, overalls, gloves (nitrile rubber), and safety glasses - **Glove Type Specified:** Nitrile rubber for intermittent contact - **Eye Contact First Aid:** Wash out immediately with water; seek medical advice - **Skin Contact First Aid:** Remove contaminated clothing; flush with running water; seek medical assistance if irritation develops - **Inhalation First Aid:** Remove from exposure; rest; seek medical advice if effects persist - **Ingestion First Aid:** Rinse mouth; do NOT induce vomiting; give a glass of water; seek medical advice - **Storage Conditions:** Cool, dry, well-ventilated place; out of direct sunlight; away from foodstuffs, heat, and ignition sources - **Container Storage:** Keep upright and closed when not in use; inspect regularly for leaks - **Small Spill Response:** Wipe with absorbent material (rag or paper towels); seal in labelled containers for disposal - **Large Spill Response:** Clear unprotected personnel; contain to prevent drain/waterway entry; use soil, sand, or inert absorbent; seal in labelled containers; notify emergency services if waterways are contaminated - **Fire Extinguishing Media:** Water fog, alcohol-resistant foam, standard foam, dry chemical powder, carbon dioxide - **Disposal:** Small quantities — absorb and dispose with household waste per local regulations; larger quantities — collect in labelled containers per local regulations; no hazardous waste disposal required - **Dangerous Goods Emergency Response Guide Number:** None assigned - **Hygiene Requirements:** Keep away from food, drink, and animal feed; do not eat, drink, or smoke during use; wash hands before eating, drinking, smoking, or using the toilet; wash contaminated clothing before reuse - **Commercial/Industrial Settings:** Eyewash stations and safety showers should be accessible at the workstation

---

### ### General product claims

- Delivers consistent cleaning strength with zero preparation - Cuts out the mixing step entirely - Works through a balanced combination of mild surfactants and cleaning agents - No harsh chemicals, no health risks, no environmental concerns - Handles cooking splatter, hand marks, light grease, and general household dirt - Optimised for regular maintenance cleaning and light to moderate grease removal - Viscosity engineered for effective atomisation, delivering even distribution with no runs or drips - Spray format provides precise control over product quantity to reduce waste - Non-combustible classification is an advantage for storage near flammable materials - Nitrile gloves offer better chemical resistance than latex or vinyl alternatives for cleaning product use - Suitable for pre-paint surface preparation; residual surfactant can affect paint adhesion if not rinsed - Not suitable for industrial-strength or heavily soiled surfaces - DuluxGroup described as having over 80 years in protective coatings and specialty chemicals - Suitable for residential use without specialised ventilation systems - Spilled product presents a slip hazard

## ## Related Products & Brand Context

**\*\*Selleys Instant Sugar Soap - Ready-to-Use Wall and Surface Cleaner 750ml\*\*** sits within Selleys' cleaning and maintenance range, specifically under the multi-purpose cleaner category (Home & Garden > Cleaning Products). Selleys is an Australian brand with a broad household products portfolio spanning adhesives, sealants, fillers, and cleaning solutions. This product represents their accessible, consumer-facing end of the surface-cleaning lineup — a pre-mixed formula aimed at everyday cleaning tasks rather than trade or heavy-duty applications.

Within the Selleys sugar soap range, this ready-to-use variant is the more convenient counterpart to concentrate-format sugar soaps that require mixing with water before use. The key differentiator here is the no-dilution formula: the 750ml bottle is ready to spray directly onto surfaces, which suits spot-cleaning and quick touch-ups far better than a concentrate designed for washing down entire rooms. Buyers choosing between formats should note that the ready-to-use version trades economy of scale (you get less cleaning volume per dollar) for speed and simplicity.

For use-case adjacency, someone reaching for this product is typically preparing a surface — removing grease, marks, or residue before painting, tiling, or resealing. That places it naturally alongside Selleys' filler and patching products (for repairing wall imperfections before repainting), as well as their range of sealants used around kitchen splashbacks and bathroom tiles — two surface types this cleaner is explicitly suited for. A painter or tiler working through a bathroom renovation would logically use this product as a first step before applying a tile adhesive, grout, or wall paint from the same brand's wider range.

The product is positioned as safe for a notably varied set of surfaces — tiles, slate, linoleum, vinyl, polished concrete, and painted walls — which places it in the general-purpose segment of household cleaners rather than a specialist category. Its non-scratch formulation means it can be used on surfaces where abrasive cleaners would cause damage, though the guidance to avoid excessive rubbing on painted finishes is worth noting for anyone using it on freshly painted or gloss-painted walls.