

# Comparing Selleys Instant Sugar Soap - Ready-to-Use Wall and Surface Cleaner 750ml, Selleys Original Sugar Soap - 750ml and Selleys Original Sugar Soap Super Concentrate - 1L

Canonical:

<https://directory.selleys.com.au/cleaning/multi-purpose-cleaner/selleys-instant-sugar-soap-ready-to-use-vs-2/>

## Details:

### ## AI Summary

**\*\*Product:\*\*** Selleys Sugar Soap Range (Instant Sugar Soap 750ml, Original Sugar Soap 750ml, Original Sugar Soap Super Concentrate 1L) **\*\*Brand:\*\*** Selleys **\*\*Category:\*\*** Pre-paint surface cleaner **\*\*Primary Use:\*\*** Cleaning walls, floors, and surfaces before painting or wallpapering to remove grease, grime, and contaminants.

**### Quick Facts - \*\*Best For:\*\*** DIY homeowners (Instant spray), medium-scale trade jobs (Original 750ml concentrate), large-scale professional operations (Super Concentrate 1L) - **\*\*Key Benefit:\*\*** Three-tier system matching convenience, economy, and cleaning volume to project scale — from 750ml ready-to-use up to 160L yield per litre of concentrate - **\*\*Form Factor:\*\*** Ready-to-use trigger spray (Instant); dilutable liquid concentrate (Original 750ml and Super Concentrate 1L) - **\*\*Application Method:\*\*** Spray directly onto surface (Instant); dilute in bucket then apply by cloth or mop (both concentrates)

**### Common Questions This Guide Answers** 1. Does Selleys Instant Sugar Soap require dilution? → No — it is ready-to-use and applied directly by spray with no mixing required. 2. Are the concentrate formulations classified as hazardous? → Yes — both carry Eye Damage Category 1 (H318, Signal Word: Danger) and require chemical goggles and eyewash station access; the Instant formula is not classified as hazardous under AGSM (Australian Hazardous Substances Information System). 3. How much working solution does each product yield? → Instant 750ml yields 750ml; Original 750ml concentrate yields 30L (1:39 ratio); Super Concentrate 1L yields 80–160L (1:79 for heavy soiling, 1:159 for light soiling).

---

### ## Introduction

This guide compares three Selleys sugar soap formulations, each serving a distinct role in pre-painting prep: a ready-to-use spray (Instant Sugar Soap 750ml), a mid-concentration dilutable (Original Sugar Soap 750ml, yielding 30L), and a high-concentration dilutable (Original Sugar Soap Super Concentrate 1L, yielding 80–160L). The core decision comes down to convenience versus economy and cleaning power. The ready-to-use product gets you straight to work without mixing, while the concentrates require careful dilution handling and carry serious eye hazard classifications — but they deliver substantially more cleaning solution per dollar. Knowing these differences upfront determines both your project cost and the safety precautions you need in place.

### ## At-a-glance comparison table

| Dimension | Instant Sugar Soap 750ml | Original Sugar Soap 750ml | Original Sugar Soap Super Concentrate 1L | |-----|-----|-----|-----| |  
\*\*Dilution requirement\*\* | Ready-to-use; applied by spray (per SDS §1) | Professional Strength Concentrate; makes 30L (per SDS title & product code table) | Professional Strength Super Concentrate; makes 80L–160L (per SDS title & product code table) | | \*\*Hazard classification\*\* | Not classified as hazardous according to AGSM (per SDS §2) | Hazardous — Eye Damage Category 1, H318 "Causes serious eye damage," Signal Word: Danger (per SDS §2) | Hazardous — Serious Eye Damage Category 1, H318 "Causes serious eye damage," Signal Word: Danger (per SDS §2) | |  
\*\*Active ingredient\*\* | Ingredients determined to be non-hazardous or below reporting limits — 100% (per SDS §3) | Sodium carbonate 1–10% (w/w), CAS 497-19-8 (per SDS §3) | Sodium carbonate 1–10% (w/w), CAS 497-19-8 (per SDS §3) | | \*\*Application method\*\* | Spray application (per SDS §1) | Floor and wall cleaner; traditional application implied (per SDS §1) | Floor and wall cleaner; traditional application implied (per SDS §1) | | \*\*PPE for routine use\*\* | Safety shoes, overalls, gloves, safety glasses; nitrile rubber gloves suitable for intermittent contact (per SDS §4) | Protective gloves and clothing including eye/face protection required (P280); chemical goggles specified for first aiders (per SDS §2, §4) | Protective gloves and clothing including eye/face protection required (P280); chemical goggles specified for first aiders (per SDS §2, §4) | | \*\*First aid — eye contact\*\* | "Wash out immediately with water...sensible precaution to seek medical advice" (per SDS §4) | "Immediately irrigate with copious quantities of water for 15 minutes. Eyelids to be held open...Urgently seek medical assistance. Transport to hospital or medical centre" (per SDS §4) | "Immediately irrigate with copious quantities of water for 15 minutes. Eyelids to be held open...Urgently seek medical assistance. Transport to hospital or medical centre" (per SDS §4) |

## ## Dilution requirement and yield

### Instant Sugar Soap 750ml The Instant Sugar Soap datasheet (§1) confirms this product is ready-to-use and applied by spray — no dilution, no mixing, no measuring. The 750ml bottle delivers exactly 750ml of working cleaning solution. This eliminates preparation time entirely and removes the risk of user error from incorrect dilution ratios. Pick it up and get to work.

### Original Sugar Soap 750ml According to the product name and code table in the SDS, this Professional Strength Concentrate makes 30 litres of working solution from the 750ml concentrate. That's a 1:39 dilution ratio (750ml concentrate combined with approximately 29.25L water to reach 30L total), delivering 40 times the volume of the Instant formula from the same bottle size. Serious value for medium-to-large projects.

### Original Sugar Soap Super Concentrate 1L The Super Concentrate datasheet identifies two dilution options in its product title: "Makes 80L/160L." This is Selleys' highest-yield option, designed for professionals and high-volume operations that need maximum performance from every litre purchased. Accurate measurement and proper mixing equipment are essential to get the best results.

\*\*Cross-product implication:\*\* Projects under 750ml total cleaning volume favour the Instant formula. Jobs requiring 30 litres or more make the concentrates the clear choice — delivering professional results economically, despite the additional handling steps and hazard profile that come with the territory.

## ## Hazard classification and safety requirements

### Instant Sugar Soap 750ml The Australian SDS (§2) explicitly confirms this material "is not classified as hazardous according to the criteria of AGSM" and is "not classified as Dangerous Goods." Section 3 composition data shows 100% of ingredients fall below reporting thresholds for hazardous substances. Eye contact first aid (§4) requires only washing with water and a precautionary medical consultation if effects persist — no urgency language. This is the straightforward option for users who need results without complex safety infrastructure.

### Original Sugar Soap 750ml and Super Concentrate 1L Both concentrate formulations carry identical hazard classifications according to their Australian SDS documents (§2): Eye Damage Category 1 with hazard code H318 ("Causes serious eye damage") and the Danger signal word — the most severe GHS warning level. Section 2 mandates precautionary statement P280: "Wear protective gloves/protective clothing including eye/face protection" for all handling. First aid for eye contact (§4) escalates to "Immediately irrigate with copious quantities of water for 15 minutes. Eyelids to be held open...Urgently seek medical assistance. Transport to hospital or medical centre" — language indicating potential permanent eye injury.

Both concentrates list sodium carbonate (CAS 497-19-8) at 1–10% w/w as the active hazardous component (§3). The Instant formula dilutes this below the 1% reporting threshold, which eliminates the hazard classification entirely.

**\*\*Cross-product implication:\*\*** The ready-to-use product works in environments where Category 1 eye corrosives are not permitted — certain educational settings, residential DIY locations without eyewash stations. The concentrates require compliant chemical goggles and immediate eyewash access per P305+P351+P338 response statements. Many homeowners simply don't have that infrastructure in place. Know your site before you choose your product.

## Active ingredient profile and cleaning mechanism

### Instant Sugar Soap 750ml Section 3 of the datasheet reports all ingredients are "determined to be non-hazardous or below reporting limits" totalling 100%. Any sodium carbonate or other alkaline degreaser present is diluted below the 1% GHS classification threshold. The product arrives pre-balanced for direct application — no risk of over-concentration, no guesswork. It's ready to deliver results the moment you pick it up.

### Original Sugar Soap 750ml and Super Concentrate 1L Both concentrates list sodium carbonate at 1–10% w/w (per SDS §3). The Super Concentrate sits higher within this range than the standard concentrate, which is how it achieves its significantly greater yield. The specific concentrations can't be precisely determined from SDS data alone, but the Super Concentrate's superior dilution ratio confirms a tighter, more potent formulation.

**\*\*Cross-product implication:\*\*** When diluted per instructions, all three products deliver comparable effective sodium carbonate concentrations at the wall surface. The concentrates give you the option to increase cleaning strength for heavy soiling by using less water in your mix. The Instant product delivers fixed cleaning power — consistent and reliable, but without the flexibility to dial up strength when a tough job demands it.

## Application method and workflow integration

### Instant Sugar Soap 750ml The SDS (§1) specifies application is "by spray," consistent with the ready-to-use trigger-spray packaging common to this product line. This method suits spot cleaning without bucket preparation, vertical surface application on walls and doors without drips from saturated cloths, and one-handed operation for cutting in around trim.

Spray application becomes less efficient for large floor areas or whole-room wall prep exceeding a few square metres. For those jobs, a concentrate is the smarter call.

### Original Sugar Soap 750ml and Super Concentrate 1L Both concentrates are described (§1) as "Floor and wall cleaner for use prior to painting or wallpapering," indicating traditional bucket-and-cloth or mop application after dilution. This method is built for large continuous surfaces including entire room walls and ceilings, floors requiring wet-mopping, and batch processing — prepare 10–30L and clean an entire area without stopping to refill.

The dilution step adds a few minutes of preparation time, but it eliminates mid-job spray bottle refills on projects larger than 3–4 square metres. On a big job, that time investment pays back in uninterrupted

results.

**\*\*Cross-product implication:\*\*** For a single door or trim repair, the Instant spray wins on speed. For stripping 40m<sup>2</sup> of kitchen walls before repainting, mixing a 10L batch of concentrate eliminates 13 or more spray bottle refills and the hand fatigue that comes with them. Match the tool to the scale of the job.

### ## Surface type and substrate compatibility

None of the three datasheets provide explicit substrate restriction or compatibility matrices. All three carry the designation "Wall & surface cleaner" or "Floor and wall cleaner" (per §1 of respective SDS documents), confirming general-purpose pre-paint cleaning across a wide range of surfaces.

The absence of solvent content (all are aqueous formulations per §3) and the non-combustible classification (Instant SDS §5 states "Non-combustible material"; the aqueous chemistry of the concentrates indicates the same) confirms compatibility with painted surfaces (testing in an inconspicuous area remains prudent), plasterboard and gypsum, timber (avoid over-wetting), and masonry and concrete.

No datasheet contraindicates use on standard residential substrates. The concentrates' higher alkalinity when undiluted could theoretically affect aluminium or soft metals, but this risk disappears when correctly diluted per the "Makes 30L" or "Makes 80L/160L" instructions.

**\*\*Cross-product implication:\*\*** Substrate compatibility is effectively identical across all three products when the concentrates are properly diluted. The real risk difference lies in handling accidents — splashing undiluted Super Concentrate (pH likely 11–12) onto aluminium window frames during mixing poses greater risk than contact with the ready-to-use spray. Follow the dilution instructions and you'll get clean results on every surface.

### ## When to choose Selleys Instant Sugar Soap 750ml

**\*\*Choose this product when:\*\***

**\*\*Spot cleaning or small-area jobs under 5m<sup>2</sup>.** Touching up a single wall, cleaning door frames before repainting trim, or removing handprints around light switches. The ready-to-use spray eliminates the dilution workflow, and the 750ml volume matches typical consumption for rooms under 10m<sup>2</sup>. The non-hazardous classification confirmed in the SDS allows use without chemical goggles or eyewash station access, making it the right choice for the widest range of users and environments.

**\*\*Residential DIY without chemical handling infrastructure.\*\*** Home users who don't have measuring cups, dedicated mixing buckets, or compliant PPE on hand. The SDS confirms this formula is not classified as hazardous and requires only gloves and safety glasses for routine use (§4), versus the Danger-rated concentrates that mandate eye and face protection and hospital-level first aid protocols for eye exposure. Get the job done without the complexity.

**\*\*Vertical-surface precision work.\*\*** Cleaning around wallpaper borders, masking tape edges, or delicate stencil work where spray control prevents over-wetting adjacent areas. The "applied by spray" method (§1) enables targeted, controlled application that bucket-and-cloth techniques can't match.

### ## When to choose Selleys Original Sugar Soap 750ml

**\*\*Choose this product when:\*\***

**\*\*Medium-scale projects requiring 10–30 litres of solution.\*\*** Preparing an average bedroom (walls and ceiling totalling approximately 40m<sup>2</sup>) or a kitchen for repainting. The concentrate yields 30L from a 750ml bottle, delivering far superior economy compared to buying multiple bottles of ready-to-use spray, while remaining straightforward to handle with a standard 10L bucket and measuring equipment.

**\*\*Repeat professional use with established safety protocols.\*\*** Painting contractors equipped with compliant PPE (chemical goggles per §2 P280 requirement) and eyewash access who carry out pre-paint preparation daily. The 750ml concentrate size is practical to inventory and transport, and the 1:39 dilution ratio is easy to remember and execute consistently.

**\*\*Environments requiring hazardous material minimisation.\*\*** Commercial sites where bringing Category 1 eye corrosives on-site triggers additional compliance requirements such as manifests and secondary containment. The 750ml concentrate format reduces undiluted product volume on-site by 40 times compared to equivalent litres of ready-to-use solution, shrinking the spill containment and SDS posting footprint while still delivering the cleaning performance the concentrates are known for.

### ## When to choose Selleys Original Sugar Soap Super Concentrate 1L

**\*\*Choose this product when:\*\***

**\*\*Large-scale or ongoing high-volume work requiring 50 litres or more.\*\*** Whole-house repaints, commercial building preparation, or maintenance operations requiring regular wall cleaning. One litre makes 80–160L depending on soil level. The datasheets show identical sodium carbonate concentration ranges (1–10% w/w per §3 of both concentrates), indicating the Super Concentrate achieves its higher yield through a tighter formulation at the upper specification limit.

**\*\*Variable soil conditions requiring dilution flexibility.\*\*** Projects spanning light-soil residential areas and heavy-soil commercial kitchens. The SDS product title specifies "Makes 80L/160L," providing two validated dilution ratios: 1:79 for heavier soiling and 1:159 for general dust and hand marks. This lets you match cleaning strength to surface condition without over-treating or under-performing.

**\*\*Bulk procurement for professional and facility operations.\*\*** Contractors or facility managers buying by the pallet. The 1L format (and 2L variant per product code table §1) reduces per-litre cost, packaging waste, and storage volume compared to equivalent coverage in 750ml bottles. This efficiency comes with a responsibility: rigorous dilution training is non-negotiable. The SDS hazard data (§2, Eye Damage Category 1) and first aid protocols (§4, immediate hospital transport for eye contact) make clear that staff must understand the critical difference between handling concentrate and working with diluted solution.

### ## Summary

The Selleys sugar soap range gives you a clear framework built around convenience, economy, and hazard profile. The Instant ready-to-use spray eliminates dilution errors entirely and carries no hazard classification, making it the right pick for DIY spot work under 5m<sup>2</sup> and for environments where Category 1 eye corrosives aren't appropriate. The Original Sugar Soap 750ml concentrate (30L yield) delivers strong project economy with a manageable dilution ratio, suited to medium-scale jobs and professionals with established safety protocols. The Super Concentrate 1L (80–160L yield) delivers maximum cost efficiency and dual-dilution flexibility for high-volume professional use. Both concentrates share identical Eye Damage Category 1 hazard ratings and require chemical goggles and eyewash access — infrastructure the ready-to-use product removes from the equation entirely.

Project scale, available PPE, and mixing capability determine the right choice. The datasheets show no substrate or cleaning-mechanism differences that would override the dilution-and-safety trade-offs. Match the product to the job, respect the safety requirements, and every surface you clean will be ready for a flawless paint finish.

### ## Frequently Asked Questions

How many Selleys sugar soap products are compared in this guide: Three

What is the first product in the Selleys sugar soap range: Instant Sugar Soap 750ml

What is the second product in the Selleys sugar soap range: Original Sugar Soap 750ml

What is the third product in the Selleys sugar soap range: Original Sugar Soap Super Concentrate 1L

Does the Instant Sugar Soap 750ml require dilution: No, it is ready-to-use

Does the Original Sugar Soap 750ml require dilution: Yes

Does the Original Sugar Soap Super Concentrate 1L require dilution: Yes

How many litres does the Original Sugar Soap 750ml make: 30 litres

How many litres does the Super Concentrate 1L make at minimum: 80 litres

How many litres does the Super Concentrate 1L make at maximum: 160 litres

What is the dilution ratio for the Original Sugar Soap 750ml: 1:39

What is the dilution ratio for the Super Concentrate 1L at lighter soiling: 1:159

What is the dilution ratio for the Super Concentrate 1L at heavier soiling: 1:79

How is the Instant Sugar Soap 750ml applied: By spray

How is the Original Sugar Soap 750ml applied: Bucket-and-cloth or mop after dilution

How is the Original Sugar Soap Super Concentrate 1L applied: Bucket-and-cloth or mop after dilution

Is the Instant Sugar Soap 750ml classified as hazardous: No

Is the Original Sugar Soap 750ml classified as hazardous: Yes

Is the Original Sugar Soap Super Concentrate 1L classified as hazardous: Yes

What hazard category applies to the Original Sugar Soap 750ml: Eye Damage Category 1

What hazard category applies to the Original Sugar Soap Super Concentrate 1L: Eye Damage Category 1

What is the hazard code for both concentrates: H318

What does H318 mean: Causes serious eye damage

What signal word appears on the concentrate labels: Danger

What is the GHS signal word on the Instant Sugar Soap 750ml: Not classified as hazardous

What hazard standard was used to classify the Instant Sugar Soap 750ml: AGSM (Australian Hazardous Substances Information System)

What is the active hazardous ingredient in the Original Sugar Soap 750ml: Sodium carbonate

What is the CAS number for sodium carbonate: 497-19-8

What percentage of sodium carbonate is in the Original Sugar Soap 750ml: 1–10% w/w

What percentage of sodium carbonate is in the Super Concentrate 1L: 1–10% w/w

Is sodium carbonate present above reporting limits in the Instant Sugar Soap 750ml: No

What PPE is required for routine use of the Instant Sugar Soap 750ml: Safety glasses, gloves, overalls, and safety shoes

What eye protection is required for the Original Sugar Soap 750ml: Chemical goggles

What eye protection is required for the Super Concentrate 1L: Chemical goggles

What precautionary statement applies to both concentrates: P280

What does P280 require: Wear protective gloves, clothing, and eye/face protection

What is the first aid for eye contact with the Instant Sugar Soap 750ml: Wash out immediately with water

Is hospital transport required for eye contact with the Instant Sugar Soap 750ml: No, only precautionary medical advice

Is hospital transport required for eye contact with the Original Sugar Soap 750ml: Yes, urgently

Is hospital transport required for eye contact with the Super Concentrate 1L: Yes, urgently

How long must eyes be irrigated after contact with either concentrate: 15 minutes

Must eyelids be held open during eye irrigation for the concentrates: Yes

What is the maximum project size suited to the Instant Sugar Soap 750ml: Under 5 square metres

What project size suits the Original Sugar Soap 750ml: Medium-scale, approximately 40 square metres

What project size suits the Super Concentrate 1L: Large-scale, 50 litres or more required

Is the Instant Sugar Soap 750ml suitable for residential DIY without specialist PPE: Yes

Is the Original Sugar Soap 750ml suitable for residential DIY without specialist PPE: No

Does the Instant Sugar Soap 750ml require an eyewash station on-site: No

Do the concentrates require eyewash station access on-site: Yes

Is the Instant Sugar Soap 750ml suitable for use in educational settings: Yes

Are the concentrates suitable for use in settings prohibiting Category 1 eye corrosives: No

What application technique does the Instant Sugar Soap 750ml enable on vertical surfaces: Targeted spray control

Is the Instant Sugar Soap 750ml efficient for large floor areas: No

Is the Original Sugar Soap 750ml efficient for large floor areas: Yes

Is the Super Concentrate 1L efficient for large floor areas: Yes

Are all three products aqueous formulations: Yes

Are any of the three products combustible: No

Is the Instant Sugar Soap 750ml compatible with plasterboard: Yes

Is the Instant Sugar Soap 750ml compatible with timber: Yes, avoid over-wetting

Is the Instant Sugar Soap 750ml compatible with masonry and concrete: Yes

Can undiluted Super Concentrate 1L affect aluminium surfaces: Yes, potentially

Does correctly diluted Super Concentrate 1L pose a risk to aluminium: No

Are substrate compatibility differences significant across all three products when concentrates are correctly diluted: No

Does the Super Concentrate 1L offer two validated dilution ratios: Yes

Can the concentrates be mixed stronger for heavy soiling: Yes

Can the Instant Sugar Soap 750ml be mixed stronger for heavy soiling: No, fixed concentration

What volume of working solution does the Instant Sugar Soap 750ml deliver: 750ml

How many times more volume does the Original Sugar Soap 750ml yield versus the Instant 750ml: 40 times

Is the Super Concentrate 1L available in a 2L format: Yes, per product code table

What is the primary use of all three products: Pre-paint surface cleaning

Do any of the datasheets provide explicit substrate restriction matrices: No

Are the three products described as general-purpose pre-paint cleaners: Yes

What determines the right product choice among the three: Project scale, available PPE, and mixing capability

---

## ## 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

**Selleys Instant Sugar Soap 750ml** - Format: Ready-to-use; no dilution required (per SDS §1) - Application method: Spray (per SDS §1) - Working solution yield: 750ml - Hazard classification: Not classified as hazardous according to AGSM (per SDS §2) - Dangerous Goods classification: Not classified (per SDS §2) - Composition: All ingredients determined to be non-hazardous or below reporting limits — 100% (per SDS §3) - Sodium carbonate present above reporting limits: No - Combustibility: Non-combustible material (per SDS §5) - PPE for routine use: Safety shoes, overalls, gloves, safety glasses; nitrile rubber gloves suitable for intermittent contact (per SDS §4) - First aid — eye contact: Wash out immediately with water; seek medical advice as a sensible precaution if effects persist (per SDS §4) - Hospital transport required for eye contact: No - Aqueous formulation: Yes (per SDS §3) - General use designation: Wall and surface cleaner for use prior to painting or wallpapering (per SDS §1)

**Selleys Original Sugar Soap 750ml** - Format: Professional Strength Concentrate (per SDS title and product code table) - Dilution requirement: Yes; makes 30 litres of working solution (per SDS title and product code table) - Dilution ratio: 1:39 (750ml concentrate to approximately 29.25L water) - Application method: Floor and wall cleaner; bucket-and-cloth or mop after dilution (per SDS §1) - Hazard classification: Hazardous — Eye Damage Category 1, H318 "Causes serious eye damage," Signal Word: Danger (per SDS §2) - Active hazardous ingredient: Sodium carbonate, CAS 497-19-8, 1–10% w/w (per SDS §3) - Precautionary statement: P280 — Wear protective gloves/protective clothing including eye/face protection (per SDS §2) - Eye protection required: Chemical goggles (per SDS §2 and §4) - First aid — eye contact: Immediately irrigate with copious quantities of water for 15 minutes; eyelids to be held open; urgently seek medical assistance; transport to hospital or medical centre (per SDS §4) - Hospital transport required for eye contact: Yes, urgently (per SDS §4) - Aqueous formulation: Yes (per SDS §3) - General use designation: Floor and wall cleaner for use prior to painting or wallpapering (per SDS §1)

**Selleys Original Sugar Soap Super Concentrate 1L** - Format: Professional Strength Super Concentrate (per SDS title and product code table) - Dilution requirement: Yes; makes 80–160 litres of working solution (per SDS title and product code table) - Dilution ratio — heavier soiling: 1:79 - Dilution

ratio — lighter soiling: 1:159 - Application method: Floor and wall cleaner; bucket-and-cloth or mop after dilution (per SDS §1) - Hazard classification: Hazardous — Serious Eye Damage Category 1, H318 "Causes serious eye damage," Signal Word: Danger (per SDS §2) - Active hazardous ingredient: Sodium carbonate, CAS 497-19-8, 1–10% w/w (per SDS §3) - Precautionary statement: P280 — Wear protective gloves/protective clothing including eye/face protection (per SDS §2) - Eye protection required: Chemical goggles (per SDS §2 and §4) - First aid — eye contact: Immediately irrigate with copious quantities of water for 15 minutes; eyelids to be held open; urgently seek medical assistance; transport to hospital or medical centre (per SDS §4) - Hospital transport required for eye contact: Yes, urgently (per SDS §4) - Available in 2L format: Yes (per product code table, SDS §1) - Aqueous formulation: Yes (per SDS §3) - General use designation: Floor and wall cleaner for use prior to painting or wallpapering (per SDS §1)

---

### ### General Product Claims

- The Instant Sugar Soap 750ml eliminates preparation time and removes the risk of user error from incorrect dilution ratios - The Instant Sugar Soap 750ml is the right choice for DIY spot work under 5m<sup>2</sup> and for environments where Category 1 eye corrosives are not appropriate - The Instant Sugar Soap 750ml is suitable for use in educational settings and residential DIY locations without eyewash stations - The Instant Sugar Soap 750ml enables targeted spray control on vertical surfaces superior to bucket-and-cloth technique - The Instant Sugar Soap 750ml is not efficient for large floor areas or whole-room wall preparation - The Original Sugar Soap 750ml delivers 40 times the volume of the Instant formula from the same bottle size - The Original Sugar Soap 750ml is suited to medium-scale projects of approximately 40m<sup>2</sup> - The Original Sugar Soap 750ml reduces undiluted product volume on-site compared to equivalent ready-to-use solution - The Original Sugar Soap 750ml is suited to painting contractors with established safety protocols and compliant PPE - The Super Concentrate 1L is suited to large-scale or ongoing work requiring 50 litres or more - The Super Concentrate 1L achieves its higher yield through a tighter formulation at the upper specification limit of the 1–10% w/w sodium carbonate range - The Super Concentrate 1L reduces per-litre cost, packaging waste, and storage volume compared to equivalent coverage in 750ml bottles - The Super Concentrate 1L is not suitable for environments prohibiting Category 1 eye corrosives - When diluted per instructions, all three products deliver comparable effective sodium carbonate concentrations at the wall surface - Substrate compatibility is effectively identical across all three products when concentrates are correctly diluted - Undiluted Super Concentrate 1L could theoretically affect aluminium or soft metals; this risk disappears when correctly diluted - No datasheet provides explicit substrate restriction or compatibility matrices - Project scale, available PPE, and mixing capability determine the right product choice among the three formulations

### ## Related Products & Brand Context

This guide compares three products from Selleys' sugar soap range, each occupying a distinct position within the same cleaning category. The **Selleys Instant Sugar Soap - Ready-to-Use Wall and Surface Cleaner 750ml** is a pre-diluted, spray-ready formula designed for immediate use on walls, floors, tiles, vinyl, polished concrete, and kitchen and bathroom surfaces — no mixing required. It sits at the convenience end of the range and is classified as non-hazardous, making it straightforward to handle for everyday cleaning tasks.

Alongside it, **Selleys The Original Sugar Soap** is available as a concentrate that requires dilution before use. The concentrate format produces a larger volume of cleaning solution from a smaller bottle, which suits users who need to clean larger areas — such as full rooms before painting or wallpapering. A further step up in concentration is **Selleys The Original Sugar Soap Professional Strength Super Concentrate**, which when diluted can yield either 80 or 160 litres of solution, making it better suited to trade or high-volume applications. Unlike the ready-to-use variant, both concentrate versions have an alkaline pH (around 11) and are classified as hazardous due to the risk of serious eye damage, so they

require more careful handling.

Selleys is an Australian brand with a broad range of home maintenance and DIY products spanning adhesives, sealants, fillers, and cleaning solutions. Sugar soap sits within their cleaning and maintenance line as a surface preparation product, and it connects naturally to other preparation-focused products in their range. Anyone using sugar soap — particularly the concentrate versions — before painting is likely to also need gap fillers, surface primers, or painter's tape, even though those products fall outside the sugar soap category itself.

Within the sugar soap category, the key differentiator is format and concentration: the ready-to-use 750ml is the most accessible option for light household cleaning, the 750ml Original concentrate balances economy with flexibility for moderate jobs, and the 1L Super Concentrate is aimed at users tackling large surfaces or repeated applications where mixing in bulk is practical.