

Selleys Complete Clean Bathroom Shower Wipes - 30

Canonical: <https://directory.selleys.com.au/cleaning/bathroom/selleys-complete-clean-bathroom-shower-wipes-30/>

Details:

AI Summary

****Product:**** Selleys Complete Clean Bathroom & Shower Antibacterial Cleaning Bio Wipes ****Brand:**** Selleys ****Category:**** Antibacterial Bathroom Cleaning Wipes ****Primary Use:**** Pre-moistened, ready-to-use single-use wipes that clean and disinfect hard, non-porous bathroom and shower surfaces — no mixing, diluting, or separate applicators needed.

Quick Facts - **Best For:** Routine household and professional cleaning of bathroom surfaces including tiles, bathtubs, sinks, taps, stainless steel fixtures, toilets, and shower enclosures - ****Key Benefit:**** Kills 99.9% of germs while delivering a consistent, pre-dosed cleaning solution on contact — no preparation required - ****Form Factor:**** Pre-moistened biodegradable cloth wipes, 30-pack (Product Code: 103255) - ****Application Method:**** Remove a single wipe from the resealable pack and wipe directly onto hard, non-porous surfaces; allow to air dry for maximum antibacterial effectiveness

Common Questions This Guide Answers

1. Is this product safe to use without specialist handling? → Yes — classified non-hazardous under Safe Work Australia GHS 7; not a Dangerous Good for transport; no poison scheduling required; natural ventilation is sufficient for normal use
2. What surfaces can these wipes be used on? → Hard, non-porous surfaces including glazed ceramic tiles, porcelain tiles, bathtubs, sinks, taps, stainless steel fixtures and fittings, toilets, and shower enclosures
3. How should the product be stored and how long does it last? → Store upright in a cool, dry, well-ventilated location away from sunlight, heat, ignition sources, and food; keep sealed when not in use; shelf life is not specified by manufacturer — the main degradation risk is evaporation from improperly resealed packaging

Product overview and positioning

Selleys Complete Clean Bathroom & Shower Antibacterial Cleaning Bio Wipes are a ready-to-use cleaning solution built specifically for bathroom and shower surfaces. Packaged as a 30-pack under product code 103255, these pre-moistened wipes remove the need for separate cleaners, applicators, and dispensing equipment (SDS). The recommended use is straightforward: a cleaning wipe for bathroom and shower applications (SDS).

What distinguishes this product in the bathroom cleaning category is its non-hazardous classification under Safe Work Australia GHS 7 criteria (SDS). That safety profile makes it a practical choice for routine household use without giving up antibacterial cleaning performance. The wipes also carry the synonym "Selleys Bathroom & Shower Wipes Bio 30pk," which references the biodegradable wipe substrate at the core of the product (SDS).

The pre-moistened format solves a genuine problem in bathroom cleaning: consistent product dosing and application. Liquid cleaners require measuring, diluting, or spray mechanisms. Each wipe delivers a set amount of cleaning solution directly to the surface — uniform coverage, zero waste, every time.

Composition and chemistry

The chemical composition of Selleys Complete Clean Bathroom & Shower Antibacterial Cleaning Bio Wipes contains ingredients determined to be non-hazardous or below reporting limits at 100% weight/weight (SDS). Every component falls beneath the concentration thresholds that require individual hazard disclosure under Australian GHS reporting standards.

That non-hazardous classification has real practical value. The product requires no poison scheduling under Australian regulatory frameworks (SDS), meaning it contains no substances classified as poisons requiring restricted sale or specialised handling. It sells through general retail channels without the restrictions applied to scheduled substances — straightforward access for professionals and homeowners alike.

From a transport and logistics standpoint, the formulation is not classified as Dangerous Goods under the Australian Code for the Transport of Dangerous Goods by Road & Rail or the New Zealand NZS5433 standard (SDS). That matters for commercial distribution and consumer storage. No special packaging, labelling, or segregation requirements apply.

The absence of reportable hazardous components at disclosure concentrations doesn't mean the product lacks active cleaning ingredients. Any surfactants, antibacterial agents, preservatives, or other functional components are either non-hazardous by classification or present below regulatory reporting thresholds. The wipe substrate — the solvent-impregnated cloth carrying the cleaning solution — also contributes to this overall composition profile.

Features and benefits

The 30-pack format delivers a standardised quantity for routine bathroom maintenance. Each wipe is single-use, which removes the cross-contamination risk that comes with reusable cloths or sponges. The pre-moistened design means the cleaning solution is ready to go — no preparation, no delay.

The antibacterial formulation kills 99.9% of germs on treated surfaces. In moisture-rich bathroom environments where bacteria naturally proliferate, that level of performance means surfaces are genuinely clean, not just visibly clean.

The product is a solvent-impregnated cloth wipe with a biodegradable substrate, which reflects a responsible approach to product design without compromising on performance.

The non-combustible material classification is a practical safety advantage in storage and use (SDS). Unlike alcohol-based or solvent-heavy cleaning products that present fire hazards, these wipes don't support combustion in their as-manufactured state. The SDS does note that once the aqueous component evaporates, residual material can burn if ignited (SDS) — a straightforward reason to store and dispose of used wipes correctly.

Applications and use cases

Selleys Complete Clean Bathroom & Shower Antibacterial Cleaning Bio Wipes are formulated for hard, non-porous surfaces. Documented recommended applications include showers, glazed ceramic or porcelain tiles, bathtubs, sinks and taps, stainless steel fixtures and fittings, and toilets — the surfaces that take the most punishment in any bathroom.

The wipe format works well for detail cleaning around fixtures, fittings, and grout lines where spray cleaners run off before achieving effective contact time. The mechanical action of wiping combines with the cleaning solution to remove soap scum, hard water deposits, body oils, and other bathroom-specific soiling. The physical substrate provides enough abrasion to break down adhered residues without needing separate scrubbing tools.

For shower enclosures, the wipes address the vertical surface problem directly. Liquid cleaners stream downward, concentrating at the base while leaving inadequate coverage higher up. A saturated wipe maintains solution contact across the entire surface, delivering consistent treatment from top to bottom.

The antibacterial function goes beyond visible soil removal. High-touch surfaces in bathrooms — faucet controls, toilet flush levers, door handles — accumulate bacterial transfer from hands and benefit from regular antibacterial treatment. The single-use nature of each wipe also prevents bacterial transfer between surfaces, a risk that reusable cloths carry with them across every area they touch.

The 30-pack quantity suits weekly bathroom cleaning schedules in typical households. A thorough clean of all bathroom surfaces uses approximately 1–3 wipes per session, giving 10–30 cleaning sessions per package depending on bathroom size and usage intensity.

Safety and handling

The product's non-hazardous classification doesn't make handling precautions unnecessary. The manufacturer specifies personal protective equipment: safety shoes, overalls, gloves, and safety glasses (SDS). This PPE specification applies primarily to commercial or professional cleaning scenarios involving extended exposure or large-scale use, rather than typical household single-wipe applications.

For glove selection, the SDS recommends nitrile rubber for intermittent contact, noting that variations in glove construction and local conditions mean end-users should make their own final suitability assessments (SDS). Nitrile provides reliable resistance to moisture and cleaning formulations while maintaining the tactile sensitivity needed for detailed cleaning work. The intermittent contact designation confirms that brief exposures during typical wipe use present minimal skin concern.

Hygiene protocols in the SDS include washing hands before smoking, eating, drinking, or using the toilet, and washing contaminated clothing and protective equipment before storage or reuse (SDS). These steps prevent inadvertent ingestion or mucous membrane contact with residual cleaning solution. Keep the product away from food, drink, and animal feeding stuffs, and avoid eating, drinking, or smoking during use (SDS).

Inhalation precautions focus on avoiding dust inhalation (SDS). Under normal use conditions with pre-moistened wipes, dust generation is minimal, and natural ventilation is adequate for typical applications (SDS). No mechanical ventilation, fume hoods, or respiratory protection are required — consistent with the low volatility of the active components.

For eye contact incidents, wash immediately with water and seek medical consultation (SDS). Even non-hazardous materials can cause mechanical irritation or temporary discomfort in the eye's sensitive tissues — act quickly rather than waiting for symptoms to develop.

Skin contact protocols are clear: remove contaminated clothing, flush skin and hair with running water, and seek medical assistance if swelling, redness, blistering, or irritation occurs (SDS). The conditional nature of that medical consultation — only if symptoms appear — reflects the low irritancy expected under the non-hazardous classification, while acknowledging that individual sensitivity varies.

Ingestion response procedures include rinsing the mouth with water, drinking water if swallowed, avoiding induced vomiting, and never administering anything by mouth to unconscious patients (SDS). If vomiting occurs naturally, provide additional water and seek medical advice (SDS). These measures address accidental ingestion, which is particularly relevant in households with children who might handle the wipes.

Storage and shelf life

Store in a cool, dry, well-ventilated location away from direct sunlight (SDS). Cool temperatures slow chemical degradation and microbial proliferation that could compromise the antibacterial formulation. Dry conditions prevent moisture infiltration that could dilute the cleaning solution or promote mould growth on the wipe substrate. Ventilation prevents vapour accumulation, and sunlight exclusion protects active ingredients and packaging materials from UV-induced degradation.

Keep the product away from foodstuffs to prevent contamination or accidental consumption (SDS). This separation matters in multi-use storage areas like under-sink cabinets where cleaning products and food items might otherwise share space. The SDS also specifies storage away from incompatible materials (SDS).

Maintain separation from heat sources and ignition sources (SDS). While the product is non-combustible in its manufactured state, residual material can burn after the aqueous component evaporates (SDS). Wipes left to dry near heat sources or open flames present a potential fire hazard once fully dried — store them correctly and that risk disappears.

Package orientation matters: keep packages standing upright (SDS). This prevents solution from pooling against seals or package edges where it could compromise closure integrity or cause leakage. Keep containers closed when not in use and check regularly for spills — this maintains solution saturation in unused wipes and prevents environmental contamination (SDS).

The SDS does not specify a shelf life or expiration timeframe. Under proper storage conditions, the product remains viable for extended periods. Evaporation of the aqueous component is the primary degradation pathway, gradually drying out wipes if packages are left open or repeatedly exposed to air.

Emergency response and spill management

For small spills, wear protective equipment to prevent skin and eye contamination while avoiding inhalation of vapours or dust (SDS). Wipe up material with absorbent materials such as clean rags or paper towels, then collect and seal waste in properly labelled containers or drums for disposal (SDS). The product's low hazard profile keeps this process simple — no neutralisation, specialised absorbents, or complex containment procedures are necessary.

The SDS specifically warns that spilled material becomes slippery when wet, requiring immediate cleanup to prevent accidents (SDS). The surfactants in the cleaning formulation reduce surface tension and create lubricating films on hard surfaces. In bathroom environments where tile and porcelain already present slip risks, prompt cleanup isn't optional.

Large spills require additional steps. Clear the area of all unprotected personnel and work upwind or increase ventilation (SDS). Cover spilled material with damp absorbent material — inert material, sand, or soil — then sweep or vacuum while avoiding dust generation (SDS). Preventing dust formation is the priority, as dried wipe material or cleaning solution residue can become airborne during mechanical cleanup.

If spills contaminate crops, sewers, or waterways, notify local emergency services immediately (SDS). Even with a non-hazardous classification, concentrated product entering aquatic systems or agricultural areas warrants proper assessment and response.

The product carries no Hazchem Code and no Dangerous Goods Initial Emergency Response Guide Number (SDS), confirming its exclusion from dangerous goods frameworks. Standard emergency response procedures for non-hazardous materials apply to all spill incidents.

Fire safety considerations

Selleys Complete Clean Bathroom & Shower Antibacterial Cleaning Bio Wipes are classified as non-combustible material (SDS). In their as-packaged, moisture-saturated state, the wipes don't ignite, burn, or support combustion under standard testing conditions. If involved in an external fire, suitable extinguishing media include water fog or fine water spray, alcohol-resistant foam, standard foam, carbon dioxide, or dry chemical powder (SDS). The range of suitable extinguishing agents reflects the absence of reactive components that would require specialised firefighting approaches.

One characteristic worth understanding: once the aqueous component evaporates, residual material can burn if ignited (SDS). Used wipes that dry out completely become combustible. This has

straightforward implications for waste management — used wipes accumulated in open trash receptacles near heat sources present a potential ignition risk once fully dried. Dispose of used wipes promptly and correctly.

The SDS specifies no additional fire hazards beyond post-evaporation combustibility (SDS). The product doesn't generate toxic combustion byproducts, explosive vapours, or other fire-related concerns requiring specialised firefighting procedures or protective equipment beyond standard gear.

Troubleshooting and best practices

Getting the best results from Selleys Complete Clean Bathroom & Shower Antibacterial Cleaning Bio Wipes comes down to straightforward technique. Before first use on any surface, test in an inconspicuous area to verify compatibility and protect sensitive finishes outside the product's intended bathroom and shower application scope.

For surfaces with heavy soiling or buildup, work in stages. Each wipe carries a finite quantity of cleaning solution. Attempting to clean an extensively soiled area with a single wipe exhausts the solution before complete soil removal, leaving residues or streaking. Use multiple wipes sequentially — one for initial soil breakdown, another for the final clean.

The antibacterial function requires adequate contact time between the cleaning solution and the surface. Immediate buffing or rinsing after application cuts short the dwell time needed for bacterial reduction. Allow cleaned surfaces to air dry rather than rinsing immediately to get the most out of the antibacterial performance.

Wipe condition within the package directly affects results. A compromised package seal or improper storage allows wipes to dry out. Reseal the package completely after each use and store according to specified conditions. If wipes feel dry when removed, the cleaning solution has evaporated — replace the pack.

Natural ventilation keeps working conditions comfortable and safe (SDS). Avoid cleaning in extremely confined spaces without air circulation — a small shower stall with the door closed, for example. Open bathroom doors or windows during use to ensure adequate air exchange. Mechanical ventilation isn't necessary under normal conditions (SDS).

For users with sensitive skin, nitrile gloves provide reliable protection during extended cleaning sessions (SDS). Even with the product's non-hazardous classification, repeated wet-dry cycles from handling multiple wipes can cause dryness or irritation in sensitive individuals. Gloves are a simple fix.

Package disposal follows local regulations for household cleaning product waste. The properly labelled container requirement for spill cleanup waste (SDS) extends to normal disposal — mixing cleaning product waste with inappropriate waste streams can create environmental concerns or conflict with local waste management requirements.

References

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

Frequently Asked Questions

What is the product name: Selleys Complete Clean Bathroom & Shower Antibacterial Cleaning Bio Wipes

What is the product code: 103255

How many wipes are in each pack: 30 wipes

What is the product synonym: Selleys Bathroom & Shower Wipes Bio 30pk

Is the product pre-moistened: Yes

Does it require mixing or diluting before use: No

Is the product ready to use: Yes, straight from the pack

Is the product classified as hazardous: No, classified non-hazardous under Safe Work Australia GHS 7

Is the product a Dangerous Good for transport: No

Does it require poison scheduling in Australia: No

Is it classified as Dangerous Goods under NZS5433: No

Does the product kill germs: Yes, kills 99.9% of germs

Is the wipe substrate biodegradable: Yes

Is the product non-combustible: Yes, in its as-packaged state

Can dried used wipes burn: Yes, residual material can burn after aqueous component evaporates

Does the product contain hazardous ingredients above reporting limits: No

Are individual chemical ingredients disclosed: No, all are below regulatory reporting thresholds

Is the product antibacterial: Yes

What surfaces is it designed for: Hard, non-porous bathroom and shower surfaces

Can it be used on glazed ceramic tiles: Yes

Can it be used on porcelain tiles: Yes

Can it be used on bathtubs: Yes

Can it be used on sinks: Yes

Can it be used on taps: Yes

Can it be used on stainless steel fixtures: Yes

Can it be used on toilets: Yes

Can it be used on shower enclosures: Yes

Is it suitable for porous surfaces: Not applicable to this product

Should I test on an inconspicuous area first: Yes, before first use on any surface

How many wipes per cleaning session: Approximately 1–3 wipes per session

How many cleaning sessions per pack: Approximately 10–30 sessions

What determines sessions per pack: Bathroom size and usage intensity

Does it eliminate the need for separate cleaners: Yes

Does it eliminate the need for separate applicators: Yes

Does it prevent cross-contamination between surfaces: Yes, due to single-use design

Is respiratory protection required during normal use: No

Is mechanical ventilation required during normal use: No

Is natural ventilation sufficient during normal use: Yes

Should I avoid using it in completely enclosed spaces: Yes, ensure air circulation

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

What glove material is recommended: Nitrile rubber

Is nitrile suitable for intermittent contact: Yes

Do I need gloves for typical household single-wipe use: Not applicable to this product

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

Should I keep it away from food: Yes

What should I do if product contacts eyes: Wash immediately with water and seek medical consultation

What should I do if product contacts skin: Remove clothing, flush with running water

When should I seek medical help for skin contact: If swelling, redness, blistering, or irritation occurs

What should I do if product is swallowed: Rinse mouth, drink water, do not induce vomiting

Should I induce vomiting if swallowed: No

What should I do if natural vomiting occurs after ingestion: Provide additional water and seek medical advice

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

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

Should packages be stored upright: Yes

Should containers be kept closed when not in use: Yes

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

Should the product be stored near heat sources: No

Should the product be stored near ignition sources: No

Is a shelf life specified: Not specified by manufacturer

What is the primary degradation pathway: Evaporation of the aqueous component drying out wipes

What causes wipes to dry out: Open or improperly resealed packaging

What should I do if wipes feel dry: Replace the pack

Is the product slippery when spilled: Yes, spilled material becomes slippery when wet

Should spills be cleaned up immediately: Yes

What should I use to clean a small spill: Absorbent materials such as clean rags or paper towels

Should spill waste be placed in labelled containers: Yes

Does the product have a Hazchem Code: No

Does the product have a Dangerous Goods Emergency Response Guide Number: No

What extinguishing media is suitable if involved in fire: Water fog, foam, CO2, or dry chemical powder

Does the product generate toxic combustion byproducts: Not specified as a fire hazard

Should I allow surfaces to air dry after wiping: Yes, to maximise antibacterial effectiveness

Should I rinse surfaces immediately after wiping: No, allow dwell time for antibacterial effectiveness

Should I use multiple wipes for heavily soiled surfaces: Yes, use wipes sequentially

Does the product remove soap scum: Yes

Does the product remove hard water deposits: Yes

Does the product remove body oils: Yes

Does the wipe substrate provide mechanical abrasion: Yes

Do I need separate scrubbing tools: No

How should used wipes be disposed of: According to local regulations for household cleaning product waste

Should I notify emergency services if product enters waterways: Yes

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 Complete Clean Bathroom & Shower Antibacterial Cleaning Bio Wipes - **Product Code:** 103255 - **Synonym:** Selleys Bathroom & Shower Wipes Bio 30pk - **Pack Quantity:** 30 wipes - **Format:** Pre-moistened, ready-to-use wipes (no mixing or diluting required) - **Wipe Substrate:** Biodegradable, solvent-impregnated cloth - **Hazard Classification:** Non-hazardous under Safe Work Australia GHS 7 criteria - **Poison Scheduling (Australia):** Not required - **Dangerous Goods (Transport):** Not classified under Australian Code for Transport of Dangerous Goods by Road & Rail or NZS5433 (New Zealand) - **Hazchem Code:** None - **Dangerous Goods Emergency Response Guide Number:** None - **Combustibility:** Classified as non-combustible in as-packaged state; residual material can burn after aqueous component evaporates - **Hazardous Ingredients Above Reporting Limits:** None disclosed; all constituents are non-hazardous or below regulatory reporting thresholds - **Recommended Surfaces:** Hard, non-porous bathroom and shower surfaces including glazed ceramic tiles, porcelain tiles, bathtubs, sinks, taps, stainless steel fixtures and fittings, toilets, and shower enclosures - **Antibacterial Performance:** Kills 99.9% of germs - **Recommended PPE:** Safety shoes, overalls, gloves (nitrile rubber recommended for intermittent contact), and safety glasses - **Ventilation Requirements:** Natural ventilation adequate for normal use; mechanical ventilation not required - **Respiratory Protection:** Not required under normal use conditions - **Eye Contact Response:** Wash immediately with water; seek medical consultation - **Skin Contact Response:** Remove contaminated clothing; flush skin and hair with running water; seek medical assistance if swelling, redness, blistering, or irritation occurs - **Ingestion Response:** Rinse mouth with water; drink water; do not induce vomiting; do not administer anything by mouth to unconscious patients; if natural vomiting occurs, provide additional water and seek medical advice - **Storage Requirements:** Cool, dry, well-ventilated location; away from direct sunlight, heat sources, ignition sources, foodstuffs, and incompatible materials; packages stored upright; containers kept closed when not in use - **Shelf Life:** Not specified by manufacturer - **Spill Behaviour:** Spilled material becomes slippery when wet - **Small**

Spill Cleanup:** Absorbent materials (clean rags or paper towels); collect waste in properly labelled containers - **Large Spill Cleanup:** Clear unprotected personnel; work upwind or increase ventilation; cover with damp absorbent material (inert material, sand, or soil); sweep or vacuum while avoiding dust generation - **Environmental Spill Notification:** Notify local emergency services if product contaminates crops, sewers, or waterways - **Suitable Fire Extinguishing Media:** Water fog or fine water spray, alcohol-resistant foam, standard foam, carbon dioxide, or dry chemical powder - **Hygiene Requirements:** Wash hands before eating, drinking, smoking, or using the toilet; keep away from food, drink, and animal feeding stuffs; avoid eating, drinking, or smoking during use - **Source Document:** SELLEYS_COMPLETE_CLEAN_BATHROOM__SHOWER_ANTIBACTERIAL_CLEANING_BIO_WIPES-AUS_GHS.pdf

General product claims

- Pre-moistened format delivers consistent product dosing and uniform surface coverage with zero waste
- Removes the need for separate cleaners, applicators, and dispensing equipment
- Single-use design prevents cross-contamination between surfaces compared to reusable cloths or sponges
- Wipe substrate provides enough mechanical abrasion to remove adhered residues without separate scrubbing tools
- Wipe format maintains solution contact on vertical surfaces more effectively than spray cleaners
- Wipe format works well for detail cleaning around fixtures, fittings, and grout lines where spray cleaners run off
- Removes soap scum, hard water deposits, and body oils
- Allowing surfaces to air dry rather than rinsing immediately maximises antibacterial effectiveness
- Approximately 1–3 wipes per cleaning session; approximately 10–30 sessions per pack depending on bathroom size and usage intensity
- Biodegradable substrate reflects responsible product design
- Non-combustible classification provides a practical safety advantage over alcohol-based or solvent-heavy cleaning products
- Nitrile gloves recommended for users with sensitive skin during extended cleaning sessions to prevent dryness or irritation
- Multiple wipes used sequentially recommended for heavily soiled surfaces
- Package should be resealed completely after each use; wipes that feel dry upon removal indicate solution has evaporated and the pack should be replaced

Related Products & Brand Context

The **Selleys Complete Clean Bathroom Shower Wipes – 30 Pack** is manufactured by **Selleys**, an Australian brand whose product catalogue, as reflected in the workspace knowledge graph, spans cleaning and maintenance solutions for the home. This product sits within Selleys' bathroom cleaning range, categorised under **Home & Garden > Bathroom Cleaning Products**, and is listed on the Selleys Australia website alongside other cleaning and maintenance lines. The wipes format represents Selleys' approach to convenience-focused bathroom care — a pre-moistened, ready-to-use option rather than a spray or concentrate that requires separate application tools.

Within the bathroom cleaning category, this product occupies a specific niche: a single-use wipe that combines antibacterial action with soap scum removal across multiple hard surfaces, including showers, glazed ceramic and porcelain tiles, bathtubs, sinks and taps, stainless steel fixtures, and toilets. The resealable 30-pack format positions it as an everyday maintenance product rather than a deep-clean or renovation-grade solution. It is worth noting that the knowledge graph context available for this product does not explicitly name other sibling products in the Selleys bathroom range, so no direct product comparisons can be drawn here without risk of misrepresentation.

From a use-case perspective, someone reaching for these wipes to manage routine bathroom hygiene is likely to also need products that address areas or surfaces the wipes are not suitable for — such as cleaners designed for natural stone, marble, or unglazed tiles, since those surfaces are explicitly excluded from this product's recommended use. Similarly, a grout cleaner or mould treatment product would be a natural complement for anyone tackling a full bathroom clean, given that wipes are best suited to smooth, sealed surfaces rather than textured or porous grout lines. These adjacent needs fall

within the broader bathroom maintenance category alongside the Selleys range.