

Comparing Selleys Complete Clean Bathroom Shower Wipes - 30 Pack, Selleys Complete Clean Power Gel Drain Cleaner 1L and Selleys Complete Clean Toilet Gel 700mL

Canonical: <https://directory.selleys.com.au/cleaning/bathroom/selleys-complete-clean-bathroom-shower-vs-2/>

Details:

AI Summary

****Product:**** Selleys Complete Clean Bathroom Shower Wipes 30 Pack, Power Gel Drain Cleaner 1L, and Toilet Gel 700mL ****Brand:**** Selleys ****Category:**** Bathroom and plumbing cleaning products ****Primary Use:**** Three purpose-built cleaning products targeting bathroom surface maintenance, drain blockage removal, and toilet bowl descaling — each using distinct delivery formats and chemical profiles.

Quick Facts - **Best For:** Homeowners, facility managers, and cleaning professionals needing application-specific bathroom cleaning solutions - ****Key Benefit:**** Precise product-to-problem matching — non-hazardous wipes for surfaces, caustic gel for drains, acidic gel for toilet bowls — eliminates material damage and safety risk from wrong-product use - ****Form Factor:**** Disposable pre-moistened wipe (Bathroom Shower Wipes); poured gel (Power Gel Drain Cleaner); poured gel (Toilet Gel) - ****Application Method:**** Wipe directly onto surface (Wipes); pour into drain opening (Power Gel); dispense under rim and below waterline (Toilet Gel)

Common Questions This Guide Answers

1. Which product is classified as Dangerous Goods? → Power Gel Drain Cleaner only — Dangerous Goods Class 8, S5 Poison Schedule; Bathroom Shower Wipes and Toilet Gel are not classified as Dangerous Goods
2. Can the Power Gel Drain Cleaner be used inside a toilet bowl? → No — risks porcelain damage; the caustic alkaline chemistry (H314) is incompatible with toilet bowl use
3. Are the Power Gel Drain Cleaner and Toilet Gel chemically compatible? → No — mixing neutralizes both products and may generate heat; one is alkaline/oxidising, the other is acidic with a pH below 3.5

Introduction

This guide covers three purpose-built cleaning products from the Selleys Complete Clean range: pre-moistened antibacterial wipes for bathroom surfaces, a corrosive gel engineered for drain blockages, and an acidic gel designed for toilet bowls. All three target bathroom and plumbing cleaning, but each works in a fundamentally different way — different delivery formats (disposable wipe versus poured gel), different chemical strengths (non-hazardous versus corrosive/caustic versus acidic), and different regulatory classifications (non-dangerous goods versus Dangerous Goods Class 8 versus non-dangerous). Knowing which product to reach for gets the job done right the first time, without risking material damage, personal injury, or regulatory non-compliance.

At-a-glance comparison table

| Dimension | Bathroom Shower Wipes 30 Pack | Power Gel Drain Cleaner 1L | Toilet Gel 700mL |
|-----|-----|-----|-----| | ****Best-fit application**** |
Bathroom & shower surface cleaning (Bathroom Wipes datasheet) | Drain cleaning (Power Gel
datasheet) | Toilet bowl cleaning (Toilet Gel datasheet) | | ****Substrate compatibility**** | General
bathroom surfaces; non-corrosive to metals (not classified as Corrosive to Metals per Bathroom Wipes
datasheet) | May be corrosive to metals – H290 classification (Power Gel datasheet) | Non-corrosive;
safe for toilet bowl surfaces (not classified as Corrosive to Metals per Toilet Gel datasheet) | | ****Cure /
drying behaviour**** | Wipe-and-go; residue dries after application (non-combustible until aqueous
component evaporates per Bathroom Wipes datasheet) | Applied as gel; no drying required for drain
action (Power Gel datasheet describes gel formulation) | Applied as gel; no drying phase specified
(Toilet Gel datasheet describes gel formulation) | | ****Surface type**** | Exposed bathroom and shower
surfaces accessible by hand wipe (Bathroom Wipes datasheet) | Internal drain pipes and blockages
(Power Gel datasheet) | Interior toilet bowl surfaces below waterline (Toilet Gel datasheet) | | ****Active
ingredient profile**** | 100% non-hazardous or below reporting limits; antibacterial (Bathroom Wipes
datasheet) | Alkaline/oxidising: Sodium hydroxide (1-10%), Sodium hypochlorite (1-10%), Lauramine
oxide (1-10%) (Power Gel datasheet) | Acidic/surfactant: Lactic acid (1-10%), Alcohols C12-14
ethoxylated (1-10%) (Toilet Gel datasheet) |

Best-fit application

Bathroom Shower Wipes: Surface maintenance cleaning The Bathroom Shower Wipes datasheet specifies their recommended use as a "cleaning wipe" for bathroom and shower surfaces. These wipes are built for routine maintenance — quickly wiping down shower glass, tiles, or fixtures with no mixing, no measuring, and no rinsing required. They work particularly well on vertical or irregular surfaces where a gel would run off before it could do anything useful.

Power Gel Drain Cleaner: Blockage removal in drainage systems The Power Gel datasheet explicitly states "drain cleaning" as the recommended use. This product is engineered to cling to vertical pipe walls — the gel viscosity holds it in place — while its chemistry dissolves organic matter, grease, and hair that cause blockages. Unlike the wipes, this is a remedial product built for when drains are slow or blocked, not for daily maintenance.

Toilet Gel: Below-waterline bowl sanitation The Toilet Gel datasheet identifies "toilet cleaner" as the recommended use. The gel formulation coats the curved interior of toilet bowls — including under the rim and below the waterline — where bacteria and mineral deposits build up over time. The acidic chemistry (lactic acid) targets limescale and uric scale that alkaline or neutral cleaners cannot remove effectively.

****Application trade-off:**** The wipes deliver the broadest surface versatility but cannot address subsurface problems (drains) or reach submerged areas (toilet bowls). The two gels are application-specific and not interchangeable — using the caustic drain cleaner in a toilet bowl risks porcelain damage, while the acidic toilet gel produces no meaningful result against drain blockages.

Substrate compatibility

Power Gel Drain Cleaner: Metal corrosion risk The Power Gel datasheet carries hazard classification H290 ("May be corrosive to metals") and is classified as Corrosive to Metals - Category 1. The combination of sodium hydroxide (a strong base) and sodium hypochlorite (an oxidiser) attacks aluminium, zinc, and certain other metals. Precautionary statement P390 ("Absorb spillage to prevent material damage") reinforces this risk. Always confirm drain pipe material before use — PVC and ABS plastic are compatible, but older metal traps present a corrosion risk.

Bathroom Shower Wipes: Non-corrosive formulation The Bathroom Wipes datasheet does not classify the product as corrosive to metals and confirms that all ingredients are "non-hazardous or below reporting limits." This makes the wipes safe for chrome faucets, stainless steel fixtures, aluminium frames, and decorative metal trim found throughout modern bathrooms. The absence of

strong acids or bases also prevents etching of sensitive surfaces like natural stone or grout.

Toilet Gel: Acid-safe for ceramic and porcelain The Toilet Gel datasheet does not carry a Corrosive to Metals classification despite containing lactic acid (1-10%). Lactic acid is a weak organic acid that descales effectively without attacking porcelain enamel or vitreous china. The Toilet Gel datasheet does not address compatibility with chrome-plated components or natural stone — both of which can be acid-sensitive if the gel contacts these surfaces beyond the bowl interior.

****Compatibility trade-off:**** The Power Gel's metal corrosion risk (Category 1 classification) rules it out for any application where metal contact is unavoidable. The Wipes and Toilet Gel present minimal material damage risk to common bathroom substrates. Only the Wipes are confirmed safe across metals, ceramics, and plastics without requiring precautionary material checks first.

Cure / drying behaviour

Bathroom Shower Wipes: Evaporative drying of solvent-based residue The wipes are solvent-impregnated cloth wipes that leave a thin layer of active ingredients on the cleaned surface. No dwell time or drying period is required — surfaces are ready for immediate use after wiping.

Power Gel Drain Cleaner: Action time in situ, no drying phase As a drain treatment, the Power Gel datasheet does not reference drying or curing. The gel is poured directly into the drain where it acts on blockages in the presence of standing water or moisture. The gel formulation ensures sustained contact with vertical pipe walls without being immediately flushed away. Allow adequate contact time before flushing with water — the gel stays where it is needed long enough to deliver results.

Toilet Gel: Gel persistence below waterline The Toilet Gel datasheet does not specify dwell time or drying behaviour. As a submerged-application product, the gel resists immediate dilution in toilet bowl water. The viscosity holds it against surfaces long enough for the lactic acid to dissolve mineral deposits. No evaporation occurs below the waterline — the gel is flushed away with the next toilet use.

****Drying/action time trade-off:**** The Wipes deliver the fastest turnaround — surfaces are ready immediately after wiping. Both gels require uninterrupted contact time to work. The drain gel must remain in the pipe without additional water flow, and the toilet gel should not be flushed prematurely. Both create a temporary "out of service" period that the wipes avoid entirely.

Surface type

Bathroom Shower Wipes: Accessible, wipeable surfaces The Bathroom Wipes datasheet emphasises hand-accessible "bathroom & shower" surfaces. This covers shower screens, tile walls, chrome fixtures, bathtub rims, sink basins, countertops, and mirrors — surfaces where manual wiping delivers good results. The wipes cannot reach into enclosed pipes, under toilet rims effectively, or clean large floor areas efficiently across a full 30-pack.

Power Gel Drain Cleaner: Enclosed pipe interiors The Power Gel datasheet's "drain cleaning" designation targets the interior surfaces of sink drains, shower drains, and floor waste pipes — areas that wipes and brushes simply cannot reach. The gel formulation flows into the drain opening and coats vertical pipe walls as it descends. This product works exclusively within the drainage system and is not suited to cleaning external plumbing fixtures or visible bathroom surfaces.

Toilet Gel: Toilet bowl interior and under-rim areas The Toilet Gel datasheet specifies use as a "toilet cleaner," targeting the interior bowl surface — particularly below the waterline where mineral deposits and bacteria accumulate. The angled-neck bottle design (standard for toilet gels) allows precise dispensing under the rim. This product is formulated for the bowl interior, not for external toilet surfaces, floors, or general bathroom fixtures.

****Surface access trade-off:**** These three products address mutually exclusive surface types with minimal overlap. The Wipes handle visible, hand-reachable surfaces. The Drain Cleaner works on

hidden pipe interiors. The Toilet Gel targets submerged bowl surfaces. A complete bathroom cleaning regimen requires at least two of these products — no single option covers all surface types.

Active ingredient profile

Bathroom Shower Wipes: Non-hazardous antibacterial blend The Bathroom Wipes datasheet lists all ingredients as "determined to be non-hazardous or below reporting limits" at 100% (w/w). The product delivers antibacterial action (per the product name) but does not disclose specific biocidal active ingredients above reportable thresholds. The formulation is not classified as hazardous under Safe Work Australia GHS 7, confirming mild, consumer-safe chemistry that performs reliably without specialist handling.

Power Gel Drain Cleaner: Caustic alkaline-oxidiser combination The Power Gel datasheet specifies three active ingredients: **Sodium hydroxide** (1-10%), a strong base that saponifies fats and dissolves protein-based blockages; **Sodium hypochlorite** (1-10%), an oxidising bleach that breaks down organic matter and delivers antimicrobial action; and **Lauramine oxide** (1-10%), a surfactant that reduces surface tension and drives the gel deep into blockages. This alkaline-oxidiser combination produces a corrosive, high-pH formulation — classified as Poison Schedule S5, Dangerous Goods Class 8 — engineered to chemically attack drain obstructions where other cleaners give up.

Toilet Gel: Acidic descaling formulation The Toilet Gel datasheet specifies a pH of less than 3.5, making the two gel products chemically incompatible — mixing them would neutralise both and potentially generate heat.

Chemistry trade-off: The Wipes' non-hazardous profile means unrestricted consumer use without protective equipment — the datasheet recommends PPE only for spill cleanup, not normal use. The Power Gel's caustic chemistry delivers aggressive cleaning power but demands gloves, eye protection, and careful handling (H314 "Causes severe skin burns and eye damage" per the datasheet). The Toilet Gel's acidic formulation sits between these two — hazardous to eyes (H318 "Causes serious eye damage" per the datasheet) but less immediately dangerous to skin than the caustic drain cleaner. For low-risk, general cleaning, the Wipes are the clear choice. For specific chemical challenges — alkaline-soluble grease in drains, acid-soluble scale in toilets — the corresponding gel delivers results that milder products cannot.

When to choose Selleys Complete Clean Bathroom Shower Wipes - 30 Pack

Choose the Bathroom Shower Wipes when:

- Routine maintenance of chrome, glass, and tile surfaces** calls for a fast solution with no setup time and no risk to decorative metals. The Bathroom Wipes datasheet confirms non-hazardous classification, making them safe for daily use on polished fixtures, mirrors, and natural stone — no etching, no corrosion.
- Quick touch-ups between deep cleans** where antibacterial action (per the Bathroom Wipes datasheet product name) is needed on high-touch surfaces like faucet handles and towel bars. The pre-moistened format eliminates measuring, mixing, or equipment — a practical choice for rental properties, aged care facilities, or households where multiple users need a straightforward solution without handling chemical concentrates.
- Travel, caravan, or temporary accommodation cleaning** where carrying liquid cleaners is impractical and storage space is limited. The 30-pack count (Bathroom Wipes datasheet) delivers single-use portions that are not classified as Dangerous Goods, allowing unrestricted transport and disposal without hazardous waste protocols.

When to choose Selleys Complete Clean Power Gel Drain Cleaner 1L

Choose the Power Gel Drain Cleaner when:

1. **Slow-draining sinks, showers, or floor wastes** point to organic blockages — hair, soap scum, grease — that mechanical snaking cannot fully clear. The Power Gel datasheet's sodium hydroxide and sodium hypochlorite combination chemically dissolves protein and fat-based obstructions. The gel viscosity ensures maximum contact time on vertical pipe walls rather than flowing straight through.
2. **Preventive drain maintenance in commercial kitchens or high-use facilities** where grease buildup accumulates rapidly. The 1L pack size (Power Gel datasheet) and Dangerous Goods Class 8 classification confirm this as an industrial-strength formulation built for regular scheduled treatments — provided users comply with S5 Poison Schedule handling requirements and verify PVC/ABS pipe compatibility (H290 corrosion risk per the datasheet).
3. **Situations where mechanical clearing has not resolved the problem** but full drain disassembly is not yet warranted. The caustic chemistry (Power Gel datasheet) delivers a more aggressive intervention than enzyme-based or milder cleaners, though users must respect the hazard profile: P310 "Immediately call a POISON CENTER/doctor" if skin or eye contact occurs, and P390 precautions to prevent metal corrosion.

When to choose Selleys Complete Clean Toilet Gel 700mL

Choose the Toilet Gel when:

1. **Limescale rings, mineral deposits, or uric scale** are visible below the toilet waterline or under the rim — stains that neutral-pH cleaners cannot shift. The Toilet Gel datasheet's lactic acid (1-10%) targets calcium-based deposits directly, without the fume hazards of hydrochloric acid-based cleaners, making it well-suited to residential bathrooms with limited ventilation.
2. **Regular sanitation of toilet bowls in multi-user environments** — schools, offices, public facilities — where both descaling and antibacterial action are required every time. The 700mL pack size (Toilet Gel datasheet) and gel formulation deliver multiple controlled applications, and the product is not classified as Dangerous Goods, making storage and handling straightforward compared to the caustic drain cleaner.
3. **Cleaning situations where eye protection compliance is achievable** but full acid-resistant PPE is excessive. Note that P310 means "Immediately call a POISON CENTER/doctor" — it is not an eye irrigation instruction. Eye irrigation requirements are covered by P305+P351+P338 or equivalent eye-wash precautionary statements, not P310. Always read the datasheet precautionary statements carefully before use.

Summary

The Selleys Complete Clean range is built around clear product specialisation, and that specialisation is what delivers results. The Bathroom Shower Wipes offer convenience and broad substrate compatibility for routine surface cleaning with minimal hazard (non-GHS classification). The Power Gel Drain Cleaner provides maximum chemical strength for subsurface blockage removal — a powerful tool that demands respect for its caustic hazards and metal corrosion risk (Dangerous Goods Class 8, S5 Poison Schedule). The Toilet Gel delivers targeted acidic descaling for toilet bowls with an intermediate hazard profile (eye damage risk, but not classified as dangerous goods).

The key trade-off is application specificity versus versatility. The Wipes work across the widest range of surfaces but cannot address embedded scale or pipe blockages. The two gels each solve a distinct chemical problem — alkaline-soluble grease versus acid-soluble minerals — in mutually exclusive locations. Effective bathroom maintenance means understanding these boundaries: the caustic drain gel on visible surfaces risks material damage and injury, while the mild wipes applied to a blocked drain waste both product and time. Reach for the right product, and the job gets done right the first time.

Frequently Asked Questions

What are the three products in the Selleys Complete Clean range covered here: Bathroom Shower Wipes, Power Gel Drain Cleaner, and Toilet Gel

What is the Bathroom Shower Wipes pack count: 30 wipes per pack

What is the Power Gel Drain Cleaner volume: 1 litre

What is the Toilet Gel volume: 700 millilitres

What is the primary use of the Bathroom Shower Wipes: Routine bathroom and shower surface cleaning

What is the primary use of the Power Gel Drain Cleaner: Drain blockage removal

What is the primary use of the Toilet Gel: Toilet bowl cleaning

Is the Bathroom Shower Wipes classified as Dangerous Goods: No

Is the Power Gel Drain Cleaner classified as Dangerous Goods: Yes, Dangerous Goods Class 8

Is the Toilet Gel classified as Dangerous Goods: No

What Dangerous Goods class is the Power Gel Drain Cleaner: Class 8

What Poison Schedule applies to the Power Gel Drain Cleaner: S5 Poison Schedule

What Poison Schedule applies to the Bathroom Shower Wipes: Not applicable to this product

What Poison Schedule applies to the Toilet Gel: Not specified by manufacturer

Are the Bathroom Shower Wipes pre-moistened: Yes

Do the Bathroom Shower Wipes require rinsing after use: No

Do the Bathroom Shower Wipes require mixing or measuring: No

Are the Bathroom Shower Wipes antibacterial: Yes

Is the Bathroom Shower Wipes formulation classified as hazardous under GHS: No

Are all ingredients in the Bathroom Shower Wipes non-hazardous: Yes, all are non-hazardous or below reporting limits

Is the Power Gel Drain Cleaner corrosive to metals: Yes, classified Corrosive to Metals Category 1

What is the hazard statement for metal corrosion on the Power Gel: H290 "May be corrosive to metals"

What precautionary statement addresses Power Gel spill risk to materials: P390 "Absorb spillage to prevent material damage"

Is the Bathroom Shower Wipes formulation corrosive to metals: No

Is the Toilet Gel corrosive to metals: No

What is the first active ingredient in the Power Gel Drain Cleaner: Sodium hydroxide at 1–10%

What is the second active ingredient in the Power Gel Drain Cleaner: Sodium hypochlorite at 1–10%

What is the third active ingredient in the Power Gel Drain Cleaner: Lauramine oxide at 1–10%

What does sodium hydroxide do in the Power Gel: Dissolves protein and fat-based blockages

What does sodium hypochlorite do in the Power Gel: Breaks down organic matter and provides antimicrobial action

What does lauramine oxide do in the Power Gel: Acts as a surfactant to drive gel into blockages

What is the active descaling ingredient in the Toilet Gel: Lactic acid at 1–10%

What is the second disclosed ingredient in the Toilet Gel: Alcohols C12-14 ethoxylated at 1–10%

What is the pH of the Toilet Gel: Less than 3.5

Is the Toilet Gel acidic or alkaline: Acidic

Is the Power Gel Drain Cleaner acidic or alkaline: Alkaline

Can the Power Gel and Toilet Gel be mixed together: No, mixing would neutralise both and may generate heat

What skin hazard statement applies to the Power Gel Drain Cleaner: H314 "Causes severe skin burns and eye damage"

What eye hazard statement applies to the Toilet Gel: H318 "Causes serious eye damage"

Does the Bathroom Shower Wipes require gloves during normal use: No, PPE only recommended for spill cleanup

Does the Power Gel Drain Cleaner require gloves during use: Yes

Does the Toilet Gel require eye protection during use: Yes

What emergency action applies if Power Gel contacts skin or eyes: P310 "Immediately call a POISON CENTER/doctor"

What emergency action applies if Toilet Gel contacts eyes: P310 "Immediately call a POISON CENTER/doctor"

Is P310 an eye irrigation instruction: No, it is a poison centre contact instruction

Is the Power Gel safe for metal drain pipes: Risk exists; H290 classification indicates potential metal corrosion

Is the Power Gel safe for PVC pipes: Yes, PVC is compatible

Is the Power Gel safe for ABS plastic pipes: Yes, ABS is compatible

Are the Bathroom Shower Wipes safe for chrome fixtures: Yes

Are the Bathroom Shower Wipes safe for stainless steel: Yes

Are the Bathroom Shower Wipes safe for aluminium frames: Yes

Is the Toilet Gel safe for porcelain: Yes

Is the Toilet Gel safe for vitreous china: Yes

Is the Toilet Gel confirmed safe for chrome components: Not specified by manufacturer

Is the Toilet Gel confirmed safe for natural stone: Not specified by manufacturer

Can the Bathroom Shower Wipes clean drain blockages: No

Can the Power Gel Drain Cleaner clean visible bathroom surfaces: No, not suited for external fixtures

Can the Toilet Gel clear drain blockages: No, produces no meaningful result against drain blockages

Can the Power Gel be used inside a toilet bowl: No, risks porcelain damage

Do the Bathroom Shower Wipes have a dwell time requirement: No, surfaces are ready immediately after wiping

Does the Power Gel require contact time before flushing: Yes, adequate contact time required before flushing with water

Should the Toilet Gel be flushed immediately after application: No, premature flushing reduces effectiveness

Does the Power Gel have a drying phase: No drying phase; it acts in the presence of moisture

Does the Toilet Gel evaporate below the waterline: No, it is flushed away with next toilet use

Which product delivers the fastest surface turnaround: Bathroom Shower Wipes

Which product is suitable for travel or caravan use: Bathroom Shower Wipes

Are the Bathroom Shower Wipes classified as Dangerous Goods for transport: No, unrestricted transport allowed

Can the Bathroom Shower Wipes be disposed of without hazardous waste protocols: Yes

Are the Bathroom Shower Wipes suitable for natural stone surfaces: Yes, no strong acids or bases to cause etching

Does the Toilet Gel target limescale: Yes

Does the Toilet Gel target uric scale: Yes

Can neutral-pH cleaners remove limescale as effectively as the Toilet Gel: No

Does the Toilet Gel produce hydrochloric acid fumes: No, lactic acid is used instead

Is the Toilet Gel suitable for bathrooms with limited ventilation: Yes, no significant fume hazard

Is the Power Gel suitable for preventive drain maintenance: Yes

Is the Power Gel suitable for commercial kitchen drains: Yes, for scheduled grease buildup treatments

What format is the Bathroom Shower Wipes product: Disposable pre-moistened wipe

What format is the Power Gel Drain Cleaner: Poured gel

What format is the Toilet Gel: Poured gel

Do any of the three products cover all bathroom surface types: No, each targets mutually exclusive surface types

How many products are needed for a complete bathroom cleaning regimen: At least two

Which product covers the widest range of surfaces: Bathroom Shower Wipes

Which product has the highest hazard classification: Power Gel Drain Cleaner

Which product has the lowest hazard profile: Bathroom Shower Wipes

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

Bathroom Shower Wipes 30 Pack - Product format: Disposable pre-moistened wipe - Pack count: 30 wipes - Recommended use: Bathroom and shower surface cleaning - Antibacterial: Yes (per product name and datasheet) - All ingredients non-hazardous or below reporting limits at 100% (w/w) - Not classified as hazardous under Safe Work Australia GHS 7 - Not classified as Corrosive to Metals - Not classified as Dangerous Goods - Poison Schedule classification: Not applicable to this product - PPE required for normal use: None (PPE recommended for spill cleanup only) - Safe for chrome fixtures, stainless steel, aluminium frames: Yes - Safe for natural stone: Yes (no strong acids or bases) - Dangerous Goods transport classification: Unrestricted - Hazardous waste disposal required: No - Dwell time or rinsing required: No

Power Gel Drain Cleaner 1L - Product format: Poured gel - Volume: 1 litre - Recommended use: Drain cleaning - Active ingredient 1: Sodium hydroxide, 1–10% - Active ingredient 2: Sodium hypochlorite, 1–10% - Active ingredient 3: Lauramine oxide, 1–10% - Formulation type: Alkaline/oxidising - Dangerous Goods classification: Class 8 - Poison Schedule: S5 - Corrosive to Metals classification: Category 1 - Hazard statement H290: "May be corrosive to metals" - Hazard statement H314: "Causes severe skin burns and eye damage" - Precautionary statement P390: "Absorb spillage to prevent material damage" - Precautionary statement P310: "Immediately call a POISON CENTER/doctor" - P310 function: Poison centre contact instruction (not an eye irrigation instruction) - Compatible pipe materials: PVC, ABS plastic - Metal pipe compatibility: Risk exists per H290 classification - PPE required for use: Yes (gloves, eye protection) - Contact time required before flushing: Yes - Drying phase: None

Toilet Gel 700mL - Product format: Poured gel - Volume: 700 millilitres - Recommended use: Toilet bowl cleaning (toilet cleaner) - Active ingredient 1: Lactic acid, 1–10% - Active ingredient 2: Alcohols C12-14 ethoxylated, 1–10% - Formulation type: Acidic - pH: Less than 3.5 - Hazard statement H318: "Causes serious eye damage" - Precautionary statement P310: "Immediately call a POISON CENTER/doctor" - P310 function: Poison centre contact instruction (not an eye irrigation instruction) - Not classified as Corrosive to Metals - Not classified as Dangerous Goods - Poison Schedule: Not specified by manufacturer - Safe for porcelain: Yes - Safe for vitreous china: Yes - Chrome component compatibility: Not specified by manufacturer - Natural stone compatibility: Not specified by manufacturer - Eye protection required for use: Yes - Premature flushing should be avoided: Yes - Evaporation below waterline: Does not occur; gel is flushed with next toilet use - Hydrochloric acid fumes produced: No

Cross-product verified facts - Power Gel and Toilet Gel are chemically incompatible: Mixing neutralises both and may generate heat - No single product covers all bathroom surface types - Minimum products required for a complete bathroom cleaning regimen: Two

General Product Claims

- Bathroom Shower Wipes perform particularly well on vertical or irregular surfaces where a gel would run off - Power Gel viscosity holds it in place on vertical pipe walls for sustained contact - Lactic acid in Toilet Gel targets limescale and uric scale that alkaline or neutral cleaners cannot remove effectively - Power Gel delivers more aggressive intervention than enzyme-based or milder cleaners - Toilet Gel is well-suited to residential bathrooms with limited ventilation due to absence of hydrochloric acid fumes - Bathroom Shower Wipes are a practical choice for rental properties, aged care facilities, or multi-user households - Bathroom Shower Wipes are suitable for travel, caravan, or temporary accommodation use - Power Gel is suitable for preventive drain maintenance in commercial kitchens or high-use facilities - Toilet Gel is suitable for regular sanitation in multi-user environments such as schools,

offices, and public facilities - Bathroom Shower Wipes deliver the fastest surface turnaround of the three products - Using the caustic drain cleaner in a toilet bowl risks porcelain damage - Applying the acidic toilet gel to a drain blockage produces no meaningful result - Effective bathroom maintenance requires understanding the application boundaries of each product

Related Products & Brand Context

The three products covered in this guide — **Selleys Complete Clean Bathroom Shower Wipes (30 Pack)**, **Selleys Complete Clean Power Gel Drain Cleaner 1L**, and **Selleys Complete Clean Toilet Gel 700mL** — all sit within Selleys' Complete Clean range, a dedicated line of household cleaning products from Selleys, an Australian brand with a long-standing presence in home maintenance and cleaning. The Complete Clean range is designed to cover the major surface and hygiene tasks within a bathroom environment, with each product targeting a distinct job rather than overlapping.

Within the range, the products occupy different positions in the cleaning hierarchy. The **Bathroom Shower Wipes** are a surface-contact product, formulated with an antibacterial formula suited to showers, glazed ceramic or porcelain tiles, bathtubs, sinks, taps, stainless steel fixtures, and toilets. Their resealable 30-pack format makes them a convenience-focused option for routine wipe-downs. The **Toilet Gel**, available in 700mL variants including Lemon Citrus and Marine Fresh, is a purpose-built bowl cleaner that handles the kind of sustained surface contact a wipe cannot provide. The **Power Gel Drain Cleaner 1L** addresses a different problem entirely — blocked or slow-running drains — operating below the visible surface rather than on it. Together, the three products cover above-surface hygiene, fixture-specific cleaning, and drain maintenance, which are complementary rather than competing roles.

For someone using these products as part of a broader bathroom cleaning routine, adjacent needs might include a dedicated disinfectant spray for general surfaces — the knowledge graph references a **Selleys Complete Clean Bathroom & Shower Disinfectant Spray Cleaner** as a related product in the same range, which would extend coverage to surfaces where wipes or gels are less practical.

In the category hierarchy, all three sit under **Home & Garden > Bathroom Cleaning Products**, but they differentiate by format and function: a pre-moistened wipe for convenience and portability, a gel cleaner for sustained bowl contact, and a thick gel drain treatment for blockage management. Buyers comparing the three should treat them as complementary tools for a complete bathroom maintenance routine rather than alternatives to one another.