

# Comparing Selleys Complete Clean Multipurpose Disinfectant Cleaning Wipes - 110 Pack, Selleys Complete Clean Multipurpose Spray - 750mL and Selleys Complete Clean Multi Surface Floor Cleaner 750mL

Canonical:

<https://directory.selleys.com.au/cleaning/multi-purpose-cleaner/selleys-complete-clean-multipurpose-vs-2/>

## Details:

### ## AI Summary

**\*\*Product:\*\*** Selleys Complete Clean Range (Multipurpose Disinfectant Wipes 120 Pack, Multipurpose Disinfectant Spray Cleaner 750mL, Multi Surface Floor Cleaner 750mL) **\*\*Brand:\*\*** Selleys **\*\*Category:\*\*** Household and Commercial Cleaning Products **\*\*Primary Use:\*\*** Hard surface cleaning, disinfection, and floor maintenance across residential and commercial environments.

**### Quick Facts - \*\*Best For:\*\*** Spot cleaning and portable sanitising (wipes); general multi-surface daily maintenance (spray cleaner); disinfection-critical floor areas with mop-based workflows (floor cleaner) - **\*\*Key Benefit:\*\*** Three purpose-matched formulations covering portable no-prep cleaning, versatile surface maintenance, and quaternary ammonium disinfection for floors - **\*\*Form Factor:\*\*** Pre-moistened wipes (120 pack); trigger spray liquid (750mL); liquid concentrate (750mL) - **\*\*Application Method:\*\*** Wipe directly from canister; spray and wipe with cloth; dilute and mop or apply via autoscrubber

**### Common Questions This Guide Answers** 1. Which product has the strongest disinfecting chemistry? → Multi Surface Floor Cleaner, containing benzalkonium chloride (CAS 68424-85-1) at 1–10% (w/w) 2. Which product is safest to use without PPE? → Multipurpose Disinfectant Wipes — not classified as hazardous under Safe Work Australia GHS 7; no baseline PPE required 3. Can the Floor Cleaner be used on vertical surfaces? → No — it is designed for horizontal floor surfaces only; wipes and spray cleaner suit both horizontal and vertical surfaces

---

### ## Product Guide: Selleys Complete Clean Range

#### ## Introduction

This guide compares three Selleys Complete Clean products — Multipurpose Disinfectant Wipes 120 Pack, Multipurpose Disinfectant Spray Cleaner (750mL), and Multi Surface Floor Cleaner (750mL) — to help you pick the right tool for each cleaning task. All three carry the Complete Clean name, but each has a distinct active chemistry, safety classification, application method, and surface focus. The wipes offer a portable, ready-to-use format with the mildest hazard profile. The Multipurpose Disinfectant Spray Cleaner handles day-to-day surface maintenance. The floor cleaner brings stronger disinfecting actives built specifically for horizontal floor surfaces. Know the differences, match the product to your scenario, and you will get the results you need.

## ## At-a-glance comparison table

Dimension	Multipurpose Disinfectant Wipes - 120 Pack	Multipurpose Disinfectant Spray Cleaner - 750mL	Multi Surface Floor Cleaner - 750mL
<b>**Best-fit application**</b>	Hard surface cleaning wipe (datasheet)	Surface cleaning (datasheet)	Floor cleaning (datasheet)
<b>**Substrate compatibility**</b>	Hard surfaces (datasheet); no substrate restrictions specified	General surfaces (datasheet); no substrate restrictions specified	Multi-surface floors (product name); no substrate restrictions specified
<b>**Cure / drying behaviour**</b>	Not specified in supplied datasheet	Not specified in supplied datasheet	Not specified in supplied datasheet
<b>**Surface type**</b>	Horizontal and vertical hard surfaces (implied by wipe format)	Horizontal and vertical surfaces (spray application)	Horizontal floor surfaces (datasheet recommended use)
<b>**Active ingredient profile**</b>	Non-hazardous ingredients only; 100% below reporting limits (datasheet)	D-Glucose, decyl octyl ethers, oligomeric (1–10%); Lactic acid (1–10%) (datasheet)	Benzalkonium chloride (1–10%); D-Glucose, decyl octyl ethers, oligomeric (1–10%) (datasheet)
<b>**GHS hazard classification**</b>	Not classified as hazardous (Safe Work Australia GHS 7)	Eye Damage/Irritation Category 1; Signal Word: Danger (datasheet)	Skin Corrosion/Irritation Category 2 + Eye Damage/Irritation Category 1; Signal Word: Danger (datasheet)

## ## Best-fit application

### Multipurpose Disinfectant Wipes - 120 Pack The wipes datasheet specifies a recommended use of "hard surface cleaning wipe," making this the go-to option for spot cleaning, sanitising touchpoints, and ad-hoc wiping tasks. The pre-moistened format removes any dilution guesswork and allows single-handed application — useful for quick cleanups in environments where mixing liquids is impractical, such as workstations, vehicles, or shared-use areas. Grab one, wipe, done.

### Multipurpose Disinfectant Spray Cleaner - 750mL The datasheet lists the recommended use as "surface cleaning" in the broadest sense. That generalist positioning means the Multipurpose Disinfectant Spray Cleaner is built for day-to-day multi-surface maintenance — spray, wipe with a separate cloth, move on. The trigger-spray delivery gives you controlled dosing and good coverage across both small and large areas.

### Multi Surface Floor Cleaner - 750mL The floor cleaner datasheet explicitly states "floor cleaning" as the recommended use, focusing the application on horizontal surfaces requiring wet or damp-mopping protocols. This product is built for diluted bucket application or direct-apply mopping systems. It trades the spray's versatility for chemistry optimised for floor traffic, soil load, and residue-free drying on walking surfaces — and it performs well in that role.

**\*\*Key trade-off:\*\*** The wipes offer portability and no-rinse convenience. The Multipurpose Disinfectant Spray Cleaner covers a flexible range of surfaces. The floor cleaner brings the strongest disinfecting chemistry but works within floor-specific workflows.

## ## Substrate compatibility

### General hard-surface coverage All three products target hard, non-porous substrates typical of commercial and residential cleaning. The wipes datasheet specifies "hard surface" without exclusions. The Multipurpose Disinfectant Spray Cleaner datasheet uses the broader term "surface cleaning," implying compatibility with both hard and semi-hard substrates. The floor cleaner's "multi-surface" descriptor (product name) confirms compatibility across tile, vinyl, sealed wood, laminate, and other common flooring types.

### Absence of explicit restrictions None of the supplied datasheets list incompatible materials such as natural stone, unsealed wood, or polished metals. Users should perform spot tests on specialty substrates or contact Selleys technical support before proceeding. The floor cleaner's benzalkonium chloride component (1–10%, per datasheet) can be corrosive to certain soft metals if left to dwell, whilst

the wipes' non-hazardous formulation carries the lowest material-compatibility risk of the three.

**\*\*Key trade-off:\*\*** The wipes' mild chemistry makes them the safer choice for unknown or sensitive substrates. The floor cleaner's stronger actives require more care on non-standard materials.

### ## Cure / drying behaviour

**\*\*Data gap:\*\*** None of the three datasheets specify drying time, flash-off rate, or re-coat windows. The wipes leave a thin moisture film that evaporates passively (no datasheet timing provided). The Multipurpose Disinfectant Spray Cleaner and floor cleaner rely on ambient evaporation or manual buffing, but no dwell-time or dry-to-touch intervals appear in the supplied PDFs.

**\*\*Practical implication:\*\*** Determine drying performance empirically or request technical data directly from Selleys. The floor cleaner, used with larger volumes of diluted solution, will take longer to dry than the minimal moisture left by a wipe or a light spray application. Plan your workflow accordingly.

### ## Surface type

**### Horizontal vs. vertical orientation** The wipes work on both horizontal surfaces (desktops, countertops) and vertical surfaces (door handles, switches, partition panels) thanks to their hand-held, contact-cleaning method. The Multipurpose Disinfectant Spray Cleaner applies equally well to horizontal and vertical planes, though vertical spray-and-wipe carries a runoff risk on porous or textured walls. The floor cleaner is explicitly designed for "floor cleaning" (datasheet) — horizontal-only application via mop or auto-scrubber. Using it on vertical surfaces would require off-label adaptation and waste product.

**### Traffic and soil load considerations** The datasheets do not quantify soil-handling capacity, but the floor cleaner's inclusion of benzalkonium chloride (1–10%), a quaternary ammonium compound with broad-spectrum disinfecting efficacy, indicates engineering for higher bioburden and foot-traffic soiling. The Multipurpose Disinfectant Spray Cleaner's lactic acid (1–10%) provides reliable acidic cleaning for general grime. The wipes' undisclosed formula (100% non-hazardous per datasheet) balances surfactancy with low residue for no-rinse applications.

**\*\*Key trade-off:\*\*** The floor cleaner is the stronger option for soil load and disinfection on floors. The wipes and Multipurpose Disinfectant Spray Cleaner share versatility across orientations but are built for lighter cleaning duties.

### ## Active ingredient profile

**### Multipurpose Disinfectant Wipes - 120 Pack** The wipes datasheet lists "Ingredients determined to be non-hazardous or below reporting limits: 100%." Every active and inert component falls beneath Safe Work Australia's GHS 7 concentration thresholds for hazard declaration, making the wipes the mildest option chemically. Disinfection efficacy (bacterial/viral kill claims) is not verified in the supplied datasheet, so confirm performance claims with Selleys technical support for regulated environments.

**### Multipurpose Disinfectant Spray Cleaner - 750mL** The datasheet discloses two active ingredients: - **\*\*D-Glucose, decyl octyl ethers, oligomeric (CAS 68515-73-1): 1–10% (w/w)\*\*** — a non-ionic surfactant derived from glucose, providing detergency and foam control. - **\*\*Lactic acid (CAS 50-21-5): 1–10% (w/w)\*\*** — an organic acid that handles grease cutting, pH adjustment, and mild antimicrobial activity.

This pairing delivers solid cleaning and some antimicrobial action across a wide range of everyday surfaces. Without quaternary ammonium compounds, the Multipurpose Disinfectant Spray Cleaner does not match the floor cleaner's hard-surface disinfection strength — but for general maintenance, it performs well.

**### Multi Surface Floor Cleaner - 750mL** The floor cleaner datasheet specifies: - **\*\*Benzalkonium chloride (CAS 68424-85-1): 1–10% (w/w)\*\*** — a cationic quaternary ammonium compound (quat) widely used for broad-spectrum disinfection. - **\*\*D-Glucose, decyl octyl ethers, oligomeric (CAS**

68515-73-1): 1–10% (w/w)\*\* — the same surfactant found in the Multipurpose Disinfectant Spray Cleaner, ensuring detergent compatibility with the disinfectant.

Benzalkonium chloride makes this the only formulation in the range explicitly engineered for disinfection-grade microbial reduction. That comes with higher skin and eye hazard classifications — follow the PPE requirements and this product delivers where it counts.

**\*\*Key trade-off:\*\*** The floor cleaner offers the strongest disinfecting chemistry (benzalkonium chloride) and requires rigorous PPE — gloves and eye protection per datasheet. The Multipurpose Disinfectant Spray Cleaner balances cleaning with mild antimicrobial activity. The wipes carry no declared hazardous actives.

## ## Safety and handling

**### Hazard classification hierarchy - \*\*Wipes:\*\*** Not classified as hazardous according to Safe Work Australia GHS 7 (datasheet). No signal word, no pictograms. - **\*\*Multipurpose Disinfectant Spray Cleaner:\*\*** Hazardous — Eye Damage/Irritation Category 1 (datasheet). Signal Word: Danger. Requires immediate eye rinsing (P305+P351+P338) and urgent medical transport (P310) if eye contact occurs. - **\*\*Floor Cleaner:\*\*** Hazardous — Skin Corrosion/Irritation Category 2 + Eye Damage/Irritation Category 1 (datasheet). Signal Word: Danger. Requires both skin-wash (P302+P352) and eye-rinse (P305+P351+P338) protocols, with emergency medical advice (P310).

**### PPE requirements** All three datasheets recommend nitrile gloves, safety glasses/goggles, overalls, and safety shoes for first aiders. The floor cleaner's dual skin-and-eye hazard classification means gloves and eye/face protection are mandatory during routine use (P280 precautionary statement). The wipes impose no baseline PPE requirement for typical application — their non-hazardous classification makes them the right call where PPE access is limited.

**\*\*Key trade-off:\*\*** The wipes allow PPE-light cleaning in low-risk settings. The Multipurpose Disinfectant Spray Cleaner requires eye protection as a minimum. The floor cleaner adds mandatory glove use.

## ## When to choose Multipurpose Disinfectant Wipes - 120 Pack

- **\*\*Portable, no-prep cleaning:\*\*** You need to sanitise shared equipment, door handles, or desks without access to water, buckets, or spray bottles. The pre-moistened wipe works straight from the canister — no preparation, no waste. - **\*\*Minimal PPE environments:\*\*** You are cleaning in offices, aged-care common areas, or school classrooms where donning gloves and goggles is impractical, or where users lack hazard training. The non-hazardous classification (per datasheet) means confident, casual handling. - **\*\*Vertical and irregular surfaces:\*\*** You are wiping light switches, handrails, or shared devices where a spray would drip and a floor cleaner is irrelevant. The wipe's contact method delivers controlled, precise coverage.

## ## When to choose Multipurpose Disinfectant Spray Cleaner - 750mL

- **\*\*Multi-surface daily maintenance:\*\*** You clean countertops, appliances, desks, and bathroom fixtures in a single workflow. The Multipurpose Disinfectant Spray Cleaner's general "surface cleaning" designation (datasheet) and trigger delivery let you cover varied substrates quickly. - **\*\*Light to moderate soiling:\*\*** You face everyday dust, fingerprints, and minor spills rather than heavy grease or foot-traffic grime. The lactic acid (1–10%, datasheet) and glucose-based surfactant provide the detergency you need without the floor cleaner's stronger hazard profile. - **\*\*Controlled liquid dosing:\*\*** You want to minimise waste and target specific spots without over-wetting surfaces. The spray mechanism delivers better portion control than pouring floor cleaner from a bottle.

## ## When to choose Multi Surface Floor Cleaner - 750mL

- **\*\*Disinfection-critical floor areas:\*\*** You maintain healthcare, food-prep, or high-traffic commercial floors where microbial load reduction is non-negotiable. The benzalkonium chloride (1–10%, datasheet)

delivers quaternary-ammonium disinfection that the wipes and Multipurpose Disinfectant Spray Cleaner do not explicitly provide. - **Mop-based workflows:** You operate autoscrubbers, flat mops, or traditional bucket systems. The floor cleaner's liquid concentrate (datasheet recommended use: "floor cleaning") integrates directly into dilution protocols. Wipes are single-use, and the Multipurpose Disinfectant Spray Cleaner's trigger bottle is inefficient across large floor areas. - **Heavy soil and foot traffic:** You clean entryways, factory floors, or gymnasium surfaces with embedded dirt. The floor cleaner's stronger active blend and floor-specific engineering (datasheet) outperform the general-purpose spray on horizontal soiling.

## ## Summary

The Selleys Complete Clean range divides clearly by application intensity and format. The **Multipurpose Disinfectant Wipes (120 Pack)** trade disinfection potency for portability and the safest hazard profile (non-hazardous, per datasheet), making them the practical choice for spot cleaning and low-PPE environments. The **Multipurpose Disinfectant Spray Cleaner (750mL)** delivers versatility and solid cleaning performance with lactic acid and glucose surfactants — note the Eye Damage Category 1 classification (datasheet) and wear eye protection. The **Multi Surface Floor Cleaner (750mL)** brings the strongest disinfecting chemistry in the range via benzalkonium chloride (1–10%, datasheet), with dual skin-and-eye hazards (Category 2 + Category 1, datasheet) and a floor-focused application scope that reflects its purpose-built engineering.

Choose wipes for grab-and-go convenience. Choose the Multipurpose Disinfectant Spray Cleaner for general-surface flexibility. Choose the floor cleaner for disinfection-grade mopping where performance standards are high.

---

## ## Frequently Asked Questions

What is the Selleys Complete Clean Multipurpose Disinfectant Wipes pack size: 120 wipes per pack

What is the volume of the Selleys Complete Clean Multipurpose Disinfectant Spray Cleaner: 750mL

What is the volume of the Selleys Complete Clean Multi Surface Floor Cleaner: 750mL

What is the recommended use for the Multipurpose Disinfectant Wipes: Hard surface cleaning wipe

What is the recommended use for the Multipurpose Disinfectant Spray Cleaner: Surface cleaning

What is the recommended use for the Multi Surface Floor Cleaner: Floor cleaning

Are the Multipurpose Disinfectant Wipes classified as hazardous: No, not classified as hazardous

What hazard standard applies to the wipes' classification: Safe Work Australia GHS 7

Are there any hazardous ingredients declared in the wipes: No, 100% below reporting limits

Does the Multipurpose Disinfectant Spray Cleaner carry a hazard classification: Yes, Eye Damage/Irritation Category 1

What is the signal word for the Multipurpose Disinfectant Spray Cleaner: Danger

Does the Multi Surface Floor Cleaner carry a skin hazard classification: Yes, Skin Corrosion/Irritation Category 2

Does the Multi Surface Floor Cleaner carry an eye hazard classification: Yes, Eye Damage/Irritation Category 1

What is the signal word for the Multi Surface Floor Cleaner: Danger

Which product has the mildest hazard profile: Multipurpose Disinfectant Wipes

Which product has the most hazard classifications: Multi Surface Floor Cleaner

What is the first active ingredient in the Multipurpose Disinfectant Spray Cleaner: D-Glucose, decyl octyl ethers, oligomeric (CAS 68515-73-1)

What concentration is D-Glucose, decyl octyl ethers, oligomeric in the Spray Cleaner: 1–10% (w/w)

What is the second active ingredient in the Multipurpose Disinfectant Spray Cleaner: Lactic acid (CAS 50-21-5)

What concentration is lactic acid in the Multipurpose Disinfectant Spray Cleaner: 1–10% (w/w)

What is the primary disinfecting active in the Multi Surface Floor Cleaner: Benzalkonium chloride (CAS 68424-85-1)

What concentration is benzalkonium chloride in the Multi Surface Floor Cleaner: 1–10% (w/w)

What type of compound is benzalkonium chloride: Cationic quaternary ammonium compound

Does the Multi Surface Floor Cleaner contain a surfactant: Yes, D-Glucose, decyl octyl ethers, oligomeric

What concentration is D-Glucose, decyl octyl ethers, oligomeric in the Floor Cleaner: 1–10% (w/w)

Which product is the only one with benzalkonium chloride: Multi Surface Floor Cleaner

Which product contains lactic acid: Multipurpose Disinfectant Spray Cleaner

Is lactic acid an organic acid: Yes

Does the Multipurpose Disinfectant Spray Cleaner contain benzalkonium chloride: No

Do the wipes contain any declared hazardous actives: No

Which product provides the strongest disinfecting chemistry: Multi Surface Floor Cleaner

Is the Multi Surface Floor Cleaner suitable for vertical surfaces: No, designed for horizontal floor surfaces only

Are the Multipurpose Disinfectant Wipes suitable for vertical surfaces: Yes

Is the Multipurpose Disinfectant Spray Cleaner suitable for vertical surfaces: Yes

What surface orientation is the Floor Cleaner designed for: Horizontal floor surfaces

Can the wipes be used on hard surfaces: Yes

Can the Multipurpose Disinfectant Spray Cleaner be used on general surfaces: Yes

What flooring types is the Floor Cleaner compatible with: Tile, vinyl, sealed wood, and laminate

Are substrate restrictions specified in the wipes datasheet: No restrictions specified

Are substrate restrictions specified in the Spray Cleaner datasheet: No restrictions specified

Are substrate restrictions specified in the Floor Cleaner datasheet: No restrictions specified

Should I spot test on specialty substrates before using: Yes

Can benzalkonium chloride be corrosive to soft metals: Yes, if left to dwell

Is drying time specified for the wipes: Not specified in the datasheet

Is drying time specified for the Spray Cleaner: Not specified in the datasheet

Is drying time specified for the Floor Cleaner: Not specified in the datasheet

Which product inherently requires the longest drying time: Multi Surface Floor Cleaner

Is PPE required for routine use of the wipes: No baseline PPE requirement

Is eye protection required when using the Multipurpose Disinfectant Spray Cleaner: Yes, minimum eye protection required

Are gloves mandatory when using the Multi Surface Floor Cleaner: Yes

Is eye protection mandatory when using the Multi Surface Floor Cleaner: Yes

What PPE do all three datasheets recommend for first aiders: Nitrile gloves, safety glasses/goggles, overalls, and safety shoes

What first aid action is required for eye contact with the Spray Cleaner: Immediate eye rinsing (P305+P351+P338)

What emergency action follows eye contact with the Spray Cleaner: Urgent medical transport (P310)

What first aid is required for skin contact with the Floor Cleaner: Wash skin immediately (P302+P352)

What emergency action follows eye contact with the Floor Cleaner: Emergency medical advice (P310)

Is the wipes format pre-moistened: Yes

Does the wipes format require dilution: No

Does the Floor Cleaner support bucket dilution: Yes

Is the Spray Cleaner delivered via trigger spray: Yes

Does the wipes format allow single-handed application: Yes

Which product is best for portable spot cleaning: Multipurpose Disinfectant Wipes

Which product is best for large floor areas: Multi Surface Floor Cleaner

Which product suits mop-based workflows: Multi Surface Floor Cleaner

Which product suits day-to-day multi-surface maintenance: Multipurpose Disinfectant Spray Cleaner

Which product is best for low-PPE environments: Multipurpose Disinfectant Wipes

Which product is best for disinfection-critical floors: Multi Surface Floor Cleaner

Is the Floor Cleaner compatible with autoscrubbers: Yes

Are disinfection efficacy kill claims verified in the wipes datasheet: Not verified in the supplied datasheet

Should kill claims for the wipes be confirmed with Selleys: Yes, for regulated environments

Does the Multipurpose Disinfectant Spray Cleaner match the Floor Cleaner's disinfection strength: No

Which product is best for heavy soil and foot-traffic floors: Multi Surface Floor Cleaner

Which product is best for light to moderate soiling: Multipurpose Disinfectant Spray Cleaner

Which product is best for unknown or sensitive substrates: Multipurpose Disinfectant Wipes

Are all three products part of the Selleys Complete Clean range: Yes

Do all three products target hard, non-porous substrates: 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

**Multipurpose Disinfectant Wipes – 120 Pack** - Pack size: 120 wipes - Recommended use: Hard surface cleaning wipe - Hazard classification: Not classified as hazardous (Safe Work Australia GHS 7) - Declared hazardous ingredients: None; 100% of ingredients below reporting limits - Signal word: None - GHS pictograms: None - PPE requirement for routine use: No baseline PPE requirement - Surface orientation: Hard surfaces (horizontal and vertical) - Substrate restrictions specified: None - Drying time specified: Not specified - Format: Pre-moistened; no dilution required; single-handed application

**Multipurpose Disinfectant Spray Cleaner – 750mL** - Volume: 750mL - Recommended use: Surface cleaning - Active ingredient 1: D-Glucose, decyl octyl ethers, oligomeric (CAS 68515-73-1), 1–10% (w/w) - Active ingredient 2: Lactic acid (CAS 50-21-5), 1–10% (w/w) - Hazard classification: Eye Damage/Irritation Category 1 - Signal word: Danger - First aid – eye contact: Immediate eye rinsing (P305+P351+P338) - Emergency action – eye contact: Urgent medical transport (P310) - Minimum PPE for routine use: Eye protection - Delivery mechanism: Trigger spray - Surface orientation: Horizontal and vertical surfaces - Substrate restrictions specified: None - Drying time specified: Not specified - Contains benzalkonium chloride: No

**Multi Surface Floor Cleaner – 750mL** - Volume: 750mL - Recommended use: Floor cleaning - Active ingredient 1: Benzalkonium chloride (CAS 68424-85-1), 1–10% (w/w); cationic quaternary ammonium compound - Active ingredient 2: D-Glucose, decyl octyl ethers, oligomeric (CAS 68515-73-1), 1–10% (w/w) - Hazard classification 1: Skin Corrosion/Irritation Category 2 - Hazard classification 2: Eye Damage/Irritation Category 1 - Signal word: Danger - First aid – skin contact: Wash skin immediately (P302+P352) - First aid – eye contact: Eye rinse (P305+P351+P338) - Emergency action – eye contact: Emergency medical advice (P310) - Mandatory PPE for routine use: Gloves and eye/face protection (P280) - Surface orientation: Horizontal floor surfaces only - Compatible flooring types (per product name/datasheet): Tile, vinyl, sealed wood, laminate - Substrate restrictions specified: None - Drying time specified: Not specified - Supports bucket dilution: Yes - Compatible with autoscrubbers: Yes

**All Three Products** - Range: Selleys Complete Clean - Target substrates: Hard, non-porous surfaces - Substrate restrictions specified in any datasheet: None - Drying time specified in any datasheet: Not specified - First-aid PPE (all three datasheets): Nitrile gloves, safety glasses/goggles, overalls, and safety shoes - Hazard standard applied: Safe Work Australia GHS 7 - Spot testing on specialty substrates: Recommended before use - Disinfection efficacy (kill claims) verified in supplied datasheets: Not verified; confirm with Selleys for regulated environments

---

### ### General Product Claims

- Wipes are described as the go-to option for spot cleaning, sanitising touchpoints, and ad-hoc wiping tasks - Wipes are characterised as ideal for workstations, vehicles, and shared-use areas - Wipes are described as the reliable choice for unknown or sensitive substrates due to mild chemistry - Wipes are described as best suited to low-PPE environments such as offices, aged-care common areas, and classrooms - Multipurpose Disinfectant Spray Cleaner is characterised as a generalist product for day-to-day multi-surface maintenance - Multipurpose Disinfectant Spray Cleaner is described as suitable for light to moderate soiling including dust, fingerprints, and minor spills - Multipurpose

Disinfectant Spray Cleaner is stated to offer better portion control than pouring floor cleaner from a bottle - Floor Cleaner is described as purpose-built for floor traffic, soil load, and residue-free drying on walking surfaces - Floor Cleaner is characterised as delivering superior performance on horizontal soiling compared to the general-purpose spray - Floor Cleaner is described as the appropriate choice for disinfection-critical environments including healthcare and food-prep areas - Benzalkonium chloride is described as a compound known for broad-spectrum disinfecting efficacy (characterisation beyond label data) - Lactic acid is described as providing grease cutting, pH adjustment, and mild antimicrobial activity (characterisation beyond label data) - D-Glucose, decyl octyl ethers, oligomeric is described as a non-ionic surfactant providing detergency and foam control (characterisation beyond label data) - Benzalkonium chloride is noted as potentially corrosive to certain soft metals if left to dwell (inferred risk, not stated in supplied datasheets) - Floor Cleaner is described as inherently requiring longer drying time than wipes or spray (inferred, not specified in any datasheet) - Multipurpose Disinfectant Spray Cleaner is stated not to match the Floor Cleaner's hard-surface disinfection strength (comparative claim, not verified by supplied datasheets)

### ## Related Products & Brand Context

These three products all belong to the Selleys Complete Clean range, a line of household cleaning and disinfecting products from Selleys, an Australian brand known for adhesives, sealants, and home maintenance products. Within this comparison, the **Selleys Complete Clean Multipurpose Disinfectant Cleaning Wipes** (available in a 120-pack format), the **Selleys Complete Clean Multipurpose Disinfectant Spray Cleaner**, and the **Selleys Complete Clean Multisurface Disinfectant Floor Cleaner** (both in 750mL bottles) sit together in the Home & Garden > Cleaning Supplies category, each targeting everyday household disinfection but in a different format or application area.

The most practical distinction between the three is format and surface focus. The wipes are pre-impregnated and ready to use straight from the pack — ideal for quick, targeted wipe-downs of kitchen appliances, splashbacks, bathtubs, basins, and bins. The spray cleaner, available in Lemon Citrus and Apple Fresh variants, is a liquid formula applied directly to surfaces and is classified as hazardous due to a low pH (below 3.5), meaning it carries stronger acid-based cleaning action and requires eye protection during use. The floor cleaner, by contrast, uses an alkaline formula (pH 8.5–9.5), making it chemically distinct from the spray and better suited to multisurface floor applications. All three products kill germs and are positioned as multipurpose disinfectants, but the wipes are notably classified as non-hazardous, which may influence choice for households with children or pets.

In terms of use-case adjacencies, someone purchasing any of these products is likely to also need disposable gloves (nitrile rubber is recommended for all three), a mop or microfibre cloth for applying the floor cleaner, and a suitable trigger-spray bottle if decanting the spray cleaner for targeted application. Storage accessories such as a cool, dry cabinet away from foodstuffs would also be relevant, as all three products share the same storage requirements.

Within the Selleys range, these Complete Clean products represent the brand's entry into fast-moving household cleaning consumables — a category adjacent to, but distinct from, their core adhesive and sealant lines. Buyers already familiar with Selleys products for home repair work will find the Complete Clean range follows the same practical, task-focused positioning.