

# Selleys White for Life Grout Sealer - 125ml vs Selleys White for Life Ready To Use Grout - 410g Cartridge: A Comparison Guide

Canonical: <https://directory.selleys.com.au/tiling/tile-grout/selleys-white-for-life-grout-sealer-125ml-vs-1/>

## Details:

### ## AI Summary

**Product:** Selleys White for Life Grout Sealer (125ml) vs. Ready To Use Grout (410g / 1.4kg)  
**Brand:** Selleys **Category:** Tile grouting and grout protection products **Primary Use:** Two sequential products — Ready To Use Grout fills joints between tiles during installation; Grout Sealer penetrates and protects cured grout against staining.

**Quick facts** - **Best for:** DIY tile installation, small repairs, and grout maintenance in residential bathrooms, kitchens, and high-moisture areas - **Key benefit:** Grout fills structural gaps; Sealer locks out stains — used in sequence they deliver long-term grout performance - **Form factor:** Grout = paste dispensed from cartridge; Sealer = liquid applied after cure - **Application method:** Grout: squeeze from cartridge into tile joints; Sealer: apply to fully cured grout lines

**Common questions this guide answers**  
1. Are the Grout Sealer and Ready To Use Grout the same product? → No — they serve different functions at different stages; one fills joints, the other protects them  
2. Which product do I use first? → Ready To Use Grout first; Grout Sealer second, only after grout has fully cured  
3. Can I apply the Grout Sealer to uncured grout? → No — trapped moisture compromises both products; grout must cure fully before sealing

---

### ## Product guide: Selleys White for Life Grout Sealer vs. Ready To Use Grout

#### ## Introduction

This guide covers two products from Selleys' White for Life range that do completely different jobs. The **Grout Sealer** (125ml) is a penetrating protective treatment applied after grout has cured. The **Ready To Use Grout** (410g cartridge) is the gap-filling material that goes between tiles. Knowing which one you need — or whether you need both in sequence — comes down to one question: are you grouting fresh tile work, or protecting existing grout from staining? Both products carry the same hazard classification (skin sensitisation) but differ in application timing, physical form, and function.

---

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

Dimension	White for Life Grout Sealer (125ml)	White for Life Ready To Use Grout (410g)
<b>Primary function</b>	Penetrating sealer that protects grout against stains (per product datasheet)	Ready mixed tile grout for filling joints (per product datasheet)
<b>Application timing</b>	Applied during tile installation to fill gaps between tiles	Applied after grout has cured; protective topcoat
<b>Physical form during application</b>	Liquid; handling precautions warn against "vapour, mist or aerosols" (Section 7)	Paste/caulk dispensed from cartridge; handling warns against "dust" inhalation (Section 7), indicating it dries to solid

form | | **Pack sizes available** | 125ml only (product code 100723) | 410g cartridge (100732) and 1.4kg (100726) per Section 1 | | **Active preservatives** | OIT, BIT, MIT all <0.05% w/w (Section 3) | OIT <0.07%, BIT and MIT <0.05% w/w (Section 3) | | **Cure behaviour** | Aqueous component evaporates leaving penetrating residue; "following evaporation of aqueous component residual material can burn if ignited" (Section 5) | Aqueous component evaporates; becomes solid enough to generate dust when disturbed; "residual material can burn if ignited" after water evaporates (Section 5) |

---

## ## Best-fit application

### ### Grout Sealer: stain prevention on cured grout

The Grout Sealer does one thing: protect grout against stains. The datasheet is clear — it is a penetrating sealer, not grout itself. You apply it to grout lines that have already cured and hardened. It soaks into the porous grout surface and creates a barrier against water, oils, and pigments that would otherwise discolour your grout over time. The 125ml bottle suits small-to-moderate re-sealing jobs — bathroom floors, kitchen backsplashes — where you want solid results without buying more than you need.

### ### Ready To Use Grout: gap-filling between tiles

The Ready To Use Grout does exactly what its name says. This is the material you squeeze into the joints between ceramic or porcelain tiles during installation. It arrives pre-mixed in a cartridge — no powder mixing, no mess, no guesswork. That makes it the practical choice for small repair jobs or DIY projects where traditional cement-based powder grout would be overkill. The 410g cartridge handles modest repairs with ease. For larger areas, the 1.4kg size (product code 100726) is the better option.

### ### Direct trade-off

These products work at entirely different stages of the tile lifecycle. The Grout fills the gaps. The Sealer protects what you've filled. Installing new tiles? Use the Ready To Use Grout first, let it cure fully, then apply the Grout Sealer for long-term stain resistance. Maintaining existing tile work where grout is discolouring? Clean the grout and apply the Sealer — no need for the grout product unless joints are physically damaged.

---

## ## Substrate compatibility

Neither datasheet provides explicit tile-type compatibility details — ceramic, porcelain, natural stone, or glass are not individually addressed. The Grout Sealer is described as a treatment for "grout," indicating it works on standard cementitious grout, though compatibility with epoxy grout or stone grout is not specified by the manufacturer. The Ready To Use Grout datasheet describes it as "ready mixed tile grout" without detailing limitations on joint width, tile weight, or wet-area use.

Both datasheets leave out details that matter for specialty jobs — maximum joint width for the grout, and suitability for natural stone or high-moisture environments. Before using either product on marble, outdoor pavers, or pool surrounds, check Selleys' technical data sheets or product packaging for substrate-specific guidance.

---

## ## Cure and drying behaviour

### ### Grout Sealer: evaporative liquid penetrant

The Sealer stays liquid throughout application. Section 7 handling precautions warn against "inhalation of vapour, mist or aerosols" — consistent with its low-viscosity form. Once applied, the water carrier

evaporates and leaves a non-volatile penetrating residue inside the grout pores. Section 5 confirms: "following evaporation of aqueous component residual material can burn if ignited." The datasheet doesn't specify a cure time, but liquid penetrants typically dry to the touch within hours, with full cure — and maximum stain resistance — generally reached at 24–72 hours.

### ### Ready To Use Grout: sets to a dust-producing solid

The Ready To Use Grout goes from a workable paste to a hardened solid. Section 7 instructs users to "avoid inhalation of dust" — a warning absent from the Sealer datasheet — confirming that once cured, the grout can generate airborne particles if sanded or disturbed. Section 6 (large spills) reinforces this by advising users to "avoid generating dust" when vacuuming. Like the Sealer, the grout's aqueous phase evaporates, but the residue is a structural filler, not a penetrant. No cure timeline appears in the datasheet; standard ready-mix grouts typically skin over in 30–60 minutes and reach trafficable hardness within 24 hours.

### ### Comparative insight

Replace 'thin, protective film inside the grout' with language consistent with the rest of the document: 'penetrating residue inside the grout pores.'

---

### ## When to choose Grout Sealer (125ml)

**\*\*1. Refreshing stained or discoloured grout on existing tile installations\*\*** Bathroom or kitchen grout lines that have yellowed, mottled, or absorbed stains from mould, soap scum, or cooking oils respond well to this penetrating sealer. Clean the grout first, apply the Sealer, and restore stain resistance. The 125ml size covers a typical residential bathroom without excess waste.

**\*\*2. Preventative maintenance on new grout after initial cure\*\*** Once fresh grout — whether this product's Ready To Use Grout or traditional powder grout — has cured for the manufacturer-recommended period (often 72 hours), the Sealer extends grout life in high-splash or high-traffic areas. Shower stalls, entryways, laundry floors — anywhere moisture and dirt work hard against your grout.

**\*\*3. Touch-up sealing after grout repairs\*\*** Patched small sections of grout and want a consistent result across the whole surface? The 125ml bottle gives you enough sealer to blend the repair into the surrounding protected grout without buying a large container for a small job.

---

### ## When to choose Ready To Use Grout (410g cartridge)

**\*\*1. Small-scale grout repairs or single-room DIY tile projects\*\*** Replacing a few cracked tiles in a backsplash or re-grouting a small shower niche? The pre-mixed cartridge eliminates powder mixing and the waste of a 5kg bag. The 410g size suits jobs under roughly 2–3 m<sup>2</sup> of tile, depending on joint width.

**\*\*2. Quick repairs where powder-grout mixing isn't practical\*\*** Renters, apartment dwellers, and anyone without access to mixing buckets and water get the same quality result from the ready-to-use format. Squeeze, apply, wipe — no curing of mixed batches, no disposal of wet slurry.

**\*\*3. Projects requiring small, controlled grout quantities\*\*** Decorative mosaics, single-tile replacements, or artistic tile installations often need less than a kilogram of grout. The cartridge dispenses controlled beads, reducing over-application and simplifying cleanup compared to troweling wet powder grout.

---

### ## Summary

The Selleys White for Life Grout Sealer and Ready To Use Grout are sequential products, not alternatives. The Grout fills the structural gaps between tiles and cures to a solid; the Sealer penetrates cured grout and locks out future staining, remaining liquid during application.

Choose the **Ready To Use Grout** when you need to install or repair grout joints. Its cartridge format delivers professional results on small DIY jobs where traditional powder mixing is unnecessary. Choose the **Grout Sealer** when your grout is already in place but needs protection from stains — or when you want to safeguard freshly cured grout for long-term performance.

For new installations, the right approach is both: grout first, cure fully, then seal. Both products carry identical skin-sensitisation hazards — nitrile gloves and good ventilation are non-negotiable during use.

---

## ## Frequently asked questions

What is the Selleys White for Life Grout Sealer: A penetrating protective treatment for cured grout

What is the Selleys White for Life Ready To Use Grout: A pre-mixed gap-filling material for tile joints

Are the Grout Sealer and Ready To Use Grout the same product: No, they serve different functions

Are these products alternatives to each other: No, they are sequential products

Which product goes on first: Ready To Use Grout is applied first

Which product goes on second: Grout Sealer is applied second, after grout cures

What size does the Grout Sealer come in: 125ml only

What is the product code for the Grout Sealer 125ml: 100723

What sizes does the Ready To Use Grout come in: 410g cartridge and 1.4kg

What is the product code for the Ready To Use Grout 410g: 100732

What is the product code for the Ready To Use Grout 1.4kg: 100726

What form is the Grout Sealer during application: Liquid

What form is the Ready To Use Grout during application: Paste dispensed from a cartridge

What does the Grout Sealer cure into: A penetrating residue inside grout pores

What does the Ready To Use Grout cure into: A hardened solid structural filler

Does the Grout Sealer fill tile joints: No

Does the Ready To Use Grout protect against stains: No, that is the Sealer's role

When should the Grout Sealer be applied: After grout has fully cured

Can the Grout Sealer be applied to uncured grout: No, grout must cure fully first

Why must grout cure before applying the Sealer: Trapped moisture compromises both products

Does the Ready To Use Grout require mixing: No, it is pre-mixed

Does the Ready To Use Grout come in a cartridge: Yes, the 410g size is a cartridge

How is the Ready To Use Grout dispensed: Squeezed from the cartridge

What does the Grout Sealer protect against: Stains from water, oils, and pigments

How does the Grout Sealer work: It penetrates porous grout and creates a barrier

Does the Grout Sealer sit on top of grout: No, it penetrates inside the grout

What inhalation risk does the Grout Sealer present: Vapour, mist, or aerosols

What inhalation risk does the Ready To Use Grout present: Dust when cured grout is disturbed

Do both products share the same hazard profile: Yes, both cause skin sensitisation

Is skin sensitisation a hazard for the Grout Sealer: Yes

Is skin sensitisation a hazard for the Ready To Use Grout: Yes

What PPE is recommended for both products: Nitrile gloves

Is ventilation required when using the Grout Sealer: Yes

Is ventilation required when using the Ready To Use Grout: Yes

What preservatives are in the Grout Sealer: OIT, BIT, and MIT all below 0.05% w/w

What preservatives are in the Ready To Use Grout: OIT below 0.07%, BIT and MIT below 0.05% w/w

Are both products water-based: Yes

How does the Grout Sealer cure: The aqueous component evaporates leaving penetrating residue

How does the Ready To Use Grout cure: The aqueous component evaporates leaving a solid

Can cured residue of either product burn if ignited: Yes, both residues can burn after water evaporates

What is the typical dry-to-touch time for the Grout Sealer: Within hours (not specified by manufacturer)

What is the estimated full cure time for the Grout Sealer: 24 to 72 hours (typical for liquid penetrants)

What is the estimated skin-over time for the Ready To Use Grout: 30 to 60 minutes (typical for ready-mix grout)

What is the estimated trafficable hardness time for the Ready To Use Grout: Within 24 hours (typical for ready-mix grout)

Does the datasheet specify a cure time for the Grout Sealer: Not disclosed by manufacturer

Does the datasheet specify a cure time for the Ready To Use Grout: Not disclosed by manufacturer

Is the Grout Sealer suitable for refreshing stained grout: Yes

Is the Grout Sealer suitable for preventative maintenance on new grout: Yes

Is the Grout Sealer suitable for touch-up sealing after grout repairs: Yes

Is the 125ml Grout Sealer sized for residential bathrooms: Yes

Is the Ready To Use Grout suitable for small tile repairs: Yes

Is the Ready To Use Grout suitable for single-room DIY projects: Yes

Is the Ready To Use Grout suitable for mosaic or decorative tile work: Yes

Does the Ready To Use Grout require mixing buckets or water: No

Is the 410g cartridge suitable for jobs under approximately 2 to 3 square metres: Yes, depending on joint width

When is the 1.4kg Ready To Use Grout the better choice: For larger area coverage

Does the Grout Sealer datasheet specify compatible tile types: Not specified by manufacturer

Does the Ready To Use Grout datasheet specify maximum joint width: Not specified by manufacturer

Is the Grout Sealer confirmed compatible with epoxy grout: Not specified by manufacturer

Is either product confirmed suitable for natural stone: Not specified by manufacturer

Is either product confirmed suitable for pool surrounds: Not specified by manufacturer

Is either product confirmed suitable for outdoor use: Not specified by manufacturer

What should you do before using either product on specialty installations: Consult Selleys technical data sheets or product packaging

What brand range do both products belong to: Selleys White for Life

What is the optimal sequence for new tile installations: Grout first, cure fully, then seal

Should grout be cleaned before applying the Grout Sealer to stained grout: Yes, clean grout first

Does the Ready To Use Grout eliminate powder mixing waste: Yes

Can the Grout Sealer restore stain resistance to yellowed grout: Yes, after cleaning

Does the Grout Sealer generate dust warnings in its datasheet: No

Does the Ready To Use Grout generate vapour warnings in its datasheet: No

Is avoiding dust generation advised when vacuuming spilled Ready To Use Grout: 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

**Selleys White for Life Grout Sealer** - Product code: 100723 - Pack size: 125ml - Primary function (per product datasheet): Penetrating sealer that protects grout against stains - Physical form during application: Liquid - Inhalation hazard (Section 7): Vapour, mist, or aerosols - Hazard classification: Skin sensitisation - Preservatives (Section 3): OIT <0.05% w/w; BIT <0.05% w/w; MIT <0.05% w/w - Water-based: Yes - Cure mechanism (Section 5): Aqueous component evaporates leaving penetrating residue - Residual material behaviour (Section 5): Can burn if ignited following evaporation of aqueous component - Application timing: After grout has cured - Cure time: Not disclosed by manufacturer

**Selleys White for Life Ready To Use Grout** - Product codes: 100732 (410g cartridge); 100726 (1.4kg) - Pack sizes: 410g cartridge; 1.4kg - Primary function (per product datasheet): Ready mixed tile grout for filling joints - Physical form during application: Paste dispensed from cartridge - Inhalation hazard (Section 7): Dust (when cured grout is disturbed) - Hazard classification: Skin sensitisation - Preservatives (Section 3): OIT <0.07% w/w; BIT <0.05% w/w; MIT <0.05% w/w - Water-based: Yes - Cure mechanism (Section 5): Aqueous component evaporates; sets to hardened solid - Residual material behaviour (Section 5): Can burn if ignited following evaporation of aqueous component - Requires mixing: No (pre-mixed) - Dust generation advisory (Section 6): Avoid generating dust when vacuuming spilled product - Cure time: Not disclosed by manufacturer - Compatible tile types: Not specified by manufacturer - Maximum joint width: Not specified by manufacturer

**\*\*Both products\*\*** - Brand range: Selleys White for Life - Shared hazard: Skin sensitisation - Substrate compatibility with natural stone, epoxy grout, pool surrounds, or outdoor use: Not specified by manufacturer

---

### ### General product claims

- Grout Sealer creates a barrier against water, oils, and pigments that would otherwise discolour grout over time - Grout Sealer is suitable for refreshing stained or discoloured grout on existing tile installations - Grout Sealer is suitable for preventative maintenance on new grout after initial cure - Grout Sealer is suitable for touch-up sealing after grout repairs - The 125ml Grout Sealer is sized appropriately for typical residential bathrooms with no excess waste - Applying the Grout Sealer too early risks trapping moisture that compromises both products - Ready To Use Grout is suitable for small-scale repairs and single-room DIY tile projects - The 410g cartridge is suitable for jobs under approximately 2–3 m<sup>2</sup> depending on joint width - The 1.4kg size is the better choice for larger area coverage - Ready To Use Grout eliminates powder mixing waste and is practical where mixing equipment is unavailable - The cartridge format delivers controlled dispensing, reducing over-application and simplifying cleanup - The optimal sequence for new tile installations is: grout first, cure fully, then seal - Grout should be cleaned before applying the Grout Sealer to stained or discoloured grout - Typical dry-to-touch time for the Grout Sealer is within hours; full cure estimated at 24–72 hours (industry-typical, not manufacturer-stated) - Typical skin-over time for the Ready To Use Grout is 30–60 minutes; trafficable hardness estimated within 24 hours (industry-typical, not manufacturer-stated) - Nitrile gloves and good ventilation are recommended during use of both products

### ## Related Products & Brand Context

This guide covers two products from Selleys' White for Life range: the **\*\*Selleys White for Life Grout Sealer (125ml)\*\*** and the **\*\*Selleys White for Life Ready To Use Tile Grout (410g Cartridge)\*\***. Both sit within the Home & Garden > Tile & Grout Care category under the **\*\*Selleys\*\*** brand, a well-established Australian manufacturer known for adhesives, sealants, and surface-care products for home maintenance and renovation.

Although they share a product line name, these two items serve distinct stages of the same tiling job. The **\*\*White for Life Ready To Use Tile Grout\*\*** is applied first — it is a pre-mixed grout used to fill the joints between tiles, removing the need to blend powder grout by hand. Once the grout has cured, the **\*\*White for Life Grout Sealer\*\*** is applied as a follow-up penetrating sealer that locks out water, oil-based stains, soil, and mould. In other words, the grout product creates the joint and the sealer protects it — they are sequential steps rather than alternatives. Replace references to PPE that only mention 'nitrile gloves and good ventilation' with the full PPE set: nitrile gloves, safety glasses, overalls, and safety shoes, as required by the product SDS.

From a use-case standpoint, someone purchasing either of these products is likely to need complementary items. A tiling project that calls for the Ready To Use Tile Grout will also typically require tile adhesive, tile spacers, and appropriate cleaning cloths or sponges for wiping excess grout during application. The Grout Sealer, applied with a sponge, cloth, or brush, pairs naturally with surface-preparation cleaning products to ensure the grout is free of residue before sealing.

Within the White for Life range, these two products represent the complete grout system Selleys positions for homeowners who want a straightforward, no-mix tiling solution with built-in stain and mould protection. The 125ml sealer size suits small repair or maintenance jobs, while the 410g cartridge of ready-to-use grout is scaled for patching or moderate re-grouting work rather than large-format tiling projects.