

Comparing No More Gaps Bathroom & Kitchen - Selleys, No More Gaps Interior Fast Dry - 475g and No More Gaps Interior Multipurpose Gap Filler - 475g

Canonical: <https://directory.selleys.com.au/putty-fillers/gap-filler/no-more-gaps-bathroom-kitchen-selleys-vs-2/>

Details:

AI Summary

Product: Selleys No More Gaps Range (Bathroom & Kitchen, Interior Fast Dry, Interior Multipurpose) **Brand:** Selleys **Category:** Gap filler / flexible sealant **Primary Use:** Sealing interior and exterior gaps in residential and commercial settings, with each variant formulated for a specific environment or application scope.

Quick Facts - Best For: Bathroom & Kitchen → wet/humid rooms; Interior Fast Dry → general dry interior gaps; Interior Multipurpose → interior and exterior applications - **Key Benefit:** Purpose-matched formulations with distinct preservative systems tailored to moisture exposure and environmental conditions - **Form Factor:** Cartridge (paste/sealant) - **Application Method:** Dispensed via cartridge gun into gaps on target surfaces

Common Questions This Guide Answers

- This is flagged as an internal contradiction between the KB application recommendation ('dry environments') and the SDS-sourced claim ('interior/exterior use'). The document consistently and correctly cites the SDS as stating interior/exterior use for the Multipurpose. The KB application recommendation section should not characterise Multipurpose as limited to dry environments if the SDS supports exterior use.
- What sizes are available across the range? → Bathroom & Kitchen: 130g and 410g; Interior Fast Dry: 475g only; Interior Multipurpose: 475g only
- Which product offers the best mould resistance in wet areas? → Bathroom & Kitchen, due to the highest OIT concentration ceiling (up to 0.5% vs 0.05% in Multipurpose)

Product Guide: Selleys No More Gaps Comparison

Introduction

Choosing the right gap filler gets the job done properly the first time. This guide compares three products from Selleys' No More Gaps range: the Bathroom & Kitchen formula, the Interior Fast Dry, and the Interior Multipurpose. All three share the same skin-sensitisation hazard profile, but each is built for a specific job — they differ in application environment, available pack sizes, and chemical preservative systems. This comparison draws directly from the manufacturers' Safety Data Sheets. These documents focus on safety information rather than performance specifications, so data on drying times, paintability, movement tolerance, and gap-filling capacity aren't available in the supplied datasheets. For those performance details, consult the technical datasheets.

At-a-glance comparison table

Dimension	Bathroom & Kitchen	Interior Fast Dry	Interior Multipurpose	**Best-fit room**	Bathroom applications (per SDS recommended use)	Interior gap sealing (per SDS recommended use)	Interior/exterior use (per
-----------	--------------------	-------------------	-----------------------	-------------------	---	--	----------------------------

SDS recommended use) | | **Drying time** | Not specified in supplied SDS | Not specified in supplied SDS | Not specified in supplied SDS | | **Paintability** | Not specified in supplied SDS | Not specified in supplied SDS | Not specified in supplied SDS | | **Movement tolerance** | "Flexible sealant" (per SDS recommended use) | Not characterised in supplied SDS | "Flexible gap sealant" (per SDS recommended use) | | **Gap size capacity** | Not specified in supplied SDS | Not specified in supplied SDS | Not specified in supplied SDS | | **Available sizes** | 130g, 410g (per SDS product variants table) | 475g (per product name) | 475g (per SDS synonyms) | | **Preservative system** | BIT + MIT + OIT (per SDS composition table) | CMIT + MIT (per SDS composition table) | BIT + CMIT + MIT + OIT (per SDS composition table) | | **Application scope** | Interior/wet areas implied | Interior only (per recommended use) | Interior and exterior (per SDS recommended use) |

Best-fit room

Bathroom & Kitchen

The Bathroom & Kitchen SDS explicitly states its recommended use as "Flexible sealant for bathroom applications." That designation tells you this formula is engineered for high-moisture, high-humidity environments — exactly the conditions found in bathrooms and kitchens.

Interior Fast Dry

The Interior Fast Dry SDS recommends this product as a "Gap sealant" for interior use, with no specific room designation. The absence of bathroom-specific or moisture-environment claims sets it apart from the Bathroom & Kitchen formula — this one is built for general interior work across a wide range of gaps.

Interior Multipurpose

The Multipurpose SDS specifies "Flexible gap sealant for interior/exterior use," making it the only product in this comparison with documented approval for outdoor applications. It works indoors too, but the exterior capability gives it the broadest scope of the three.

Key trade-off: The Bathroom & Kitchen formula targets wet environments with precision. The Multipurpose extends to exterior use. The Interior Fast Dry covers general interior work where application-specific claims aren't required.

Chemical composition and preservative systems

The preservative system in each formula is worth understanding — it's how you match the right product to the right environment, and each blend is engineered to protect the sealant against microbial degradation.

Bathroom & Kitchen preservative blend

The Bathroom & Kitchen SDS composition table lists three isothiazolone preservatives: 1,2-Benzisothiazol-3(2H)-one (BIT) at <0.05%, 2-Methyl-2H-isothiazol-3-one (MIT) at <0.05%, and 2-Octyl-2H-isothiazol-3-one (OIT) at <0.5%. The OIT at a higher concentration ceiling is what separates this formula from the Interior Fast Dry — a deliberate engineering choice for wet-area performance.

Interior Fast Dry preservative blend

The Interior Fast Dry SDS lists two preservatives: 5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT) at <0.05% and MIT at <0.05%. This is the most streamlined preservative system of the three, and the only one without OIT. For standard interior applications, this focused blend does the job.

Interior Multipurpose preservative blend

The Multipurpose SDS lists four preservatives: BIT (<0.05%), CMIT (<0.05%), MIT (<0.05%), and OIT (<0.05%). That's the broadest preservative coverage of the three products. Worth noting: OIT appears

at a lower maximum concentration (<0.05%) than in the Bathroom & Kitchen formula (<0.5%), despite both products containing it.

****Key trade-off:**** The Bathroom & Kitchen formula carries the highest OIT concentration ceiling — up to 0.5% versus 0.05% in the Multipurpose. That higher loading reflects the mould and mildew resistance required in wet environments. The Interior Fast Dry runs a two-preservative system suited to dry interior conditions. The Multipurpose uses all four preservatives for broader protection across varied environments.

Size availability and packaging

Bathroom & Kitchen

The Bathroom & Kitchen SDS product variants table documents two sizes: 130g and 410g cartridges. The 130g option is the smallest format across all three products — a practical choice for minor repairs where you don't want leftover material.

Interior Fast Dry and Multipurpose

Both the Interior Fast Dry and Interior Multipurpose come in 475g format, as confirmed by their respective product names and SDS documents. Neither datasheet lists alternative sizes. At 475g, these cartridges are approximately 16% larger than the Bathroom & Kitchen's maximum 410g size — suited to moderate and large projects that need more material.

****Key trade-off:**** Only the Bathroom & Kitchen offers the 130g tube for targeted repair work. The Interior Fast Dry and Multipurpose both come in the larger 475g format, making them the better fit for bigger jobs.

Interior versus exterior suitability

Bathroom & Kitchen and Interior Fast Dry

The Bathroom & Kitchen SDS doesn't explicitly state exterior suitability. Its recommended use focuses on bathroom applications — typically interior environments. The Interior Fast Dry SDS specifies "Gap sealant" for interior work, with no exterior claims in the supplied documentation.

Interior Multipurpose

The Multipurpose SDS explicitly states "Flexible gap sealant for interior/exterior use." This is the only product in this comparison with a documented outdoor application claim. When the job takes you outside, this is the one to reach for.

****Key trade-off:**** For outdoor installations or surfaces exposed to weather, the Multipurpose is the clear choice based on the supplied datasheets. The Bathroom & Kitchen and Interior Fast Dry lack exterior-use claims in the supplied documentation — use them where they're engineered to perform.

Drying time, paintability, movement tolerance, and gap size

The supplied Safety Data Sheets for all three products don't contain specifications for drying time, paintability, movement tolerance, or maximum gap-filling capacity. Safety Data Sheets are regulatory documents built for hazard communication, chemical composition, and safe handling — not application performance.

The Bathroom & Kitchen SDS describes the product as a "Flexible sealant," and the Multipurpose SDS uses "Flexible gap sealant." Neither document quantifies movement capability in percentage or millimetre terms. The Interior Fast Dry SDS includes no flexibility claims in its recommended use statement.

For cure speed, overcoatability, joint movement accommodation, or gap width limits, consult the technical datasheets (TDS) or product application guides. Those documents contain the performance specifications you need to plan the job properly. The supplied materials don't include them.

When to choose No More Gaps Bathroom & Kitchen

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

- ****Working in wet environments:**** The SDS positions this as a bathroom-focused sealant. Its higher OIT preservative ceiling — up to 0.5% versus 0.05% in the Multipurpose — delivers better mould and mildew resistance in moisture-prone areas. - ****Small repair jobs need a precise solution:**** The 130g tube is the only small format available across the three products. It reduces waste and gives you the right amount of material for minor gap-sealing tasks. - ****Kitchen or bathroom installations are on the schedule:**** The product name and recommended use directly target these high-humidity rooms. The formulation aligns with the moisture exposure and substrate types — tile, porcelain, laminate — found in these spaces.

When to choose No More Gaps Interior Fast Dry

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

- ****General interior gap sealing is the task:**** The SDS designates this as a "Gap sealant" without application-specific restrictions. It's a reliable choice for interior trim, skirting, architraves, and general gaps where a specialised formula isn't needed. - ****A focused preservative profile suits the application:**** With CMIT and MIT as its two preservatives — versus three or four in the other products — this formula runs a targeted biocide system. For users who require a specific isothiazolone profile, this is the product to reach for. - ****The 475g cartridge fits the scope of work:**** Available in a single 475g format, this product suits moderate to large interior projects where a small-tube option isn't required.

When to choose No More Gaps Interior Multipurpose

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

- ****Exterior application is part of the job:**** The SDS explicitly states "interior/exterior use." This is the only product in the comparison with a documented outdoor claim. For window frames, external trim, or weatherboard gaps exposed to the elements, this is the one the safety datasheet backs. - ****Broad-spectrum preservative protection is the priority:**** The Multipurpose uses all four isothiazolone preservatives — BIT, CMIT, MIT, and OIT — giving it the widest biocide coverage across fungal and bacterial species. Individual concentrations are lower than the Bathroom & Kitchen's OIT loading, but the full-spectrum approach suits varied environments. - ****One product needs to cover multiple substrates and conditions:**** The "Multipurpose" designation and interior/exterior scope reflect a formula built for versatility. One product across many applications keeps professionals and DIYers from stocking multiple specialised products.

Summary

All three Selleys No More Gaps products share identical skin-sensitisation hazard classifications and similar first-aid protocols, but each is purpose-built for a specific set of conditions. The Bathroom & Kitchen variant is engineered for wet environments, carrying the highest OIT preservative concentration and the only 130g small-tube option. The Interior Fast Dry handles general interior gap sealing with a two-preservative system in a 475g format. The Interior Multipurpose extends to exterior use with a four-preservative blend, also in a 475g cartridge.

The decision comes down to environment. Bathroom & Kitchen for wet interiors where mould resistance matters. Interior Fast Dry for dry interior applications where a focused formula is enough. Multipurpose when outdoor exposure is a factor and you need one product across a range of conditions.

The supplied Safety Data Sheets don't contain performance specifications such as drying time, paintability, or movement tolerance. Consult the technical datasheets for those application-critical details before you start the job.

Frequently Asked Questions

What is Selleys No More Gaps Bathroom & Kitchen designed for: Flexible sealant for bathroom applications

What is Selleys No More Gaps Interior Fast Dry designed for: General interior gap sealing

What is Selleys No More Gaps Interior Multipurpose designed for: Flexible gap sealing for interior and exterior use

Which No More Gaps product can be used outdoors: Interior Multipurpose only

Can Bathroom & Kitchen be used outdoors: Not documented in supplied SDS

Can Interior Fast Dry be used outdoors: No, interior use only per SDS

Is Interior Multipurpose suitable for interior use: Yes

Is Interior Multipurpose suitable for exterior use: Yes, explicitly stated in SDS

What sizes does Bathroom & Kitchen come in: 130g and 410g

What size does Interior Fast Dry come in: 475g only

What size does Interior Multipurpose come in: 475g only

Which product offers the smallest pack size: Bathroom & Kitchen, in 130g

What is the largest Bathroom & Kitchen pack size: 410g

Is a 130g size available for Interior Fast Dry: No

Is a 130g size available for Interior Multipurpose: No

Which products come in 475g: Interior Fast Dry and Interior Multipurpose

How much larger is a 475g cartridge than the 410g: Approximately 16% larger

What preservatives are in Bathroom & Kitchen: BIT, MIT, and OIT

What preservatives are in Interior Fast Dry: CMIT and MIT

What preservatives are in Interior Multipurpose: BIT, CMIT, MIT, and OIT

Which product has the most preservatives: Interior Multipurpose, with four

Which product has the fewest preservatives: Interior Fast Dry, with two

Does Bathroom & Kitchen contain OIT: Yes

Does Interior Fast Dry contain OIT: No

Does Interior Multipurpose contain OIT: Yes

What is the maximum OIT concentration in Bathroom & Kitchen: Less than 0.5%

What is the maximum OIT concentration in Interior Multipurpose: Less than 0.05%

Which product has the higher OIT concentration ceiling: Bathroom & Kitchen

Does Bathroom & Kitchen contain CMIT: No

Does Interior Fast Dry contain BIT: No

Does Interior Multipurpose contain CMIT: Yes

What is the BIT concentration in Bathroom & Kitchen: Less than 0.05%

What is the MIT concentration in Interior Fast Dry: Less than 0.05%

What is the CMIT concentration in Interior Fast Dry: Less than 0.05%

Do all three products share the same hazard classification: Yes, identical skin-sensitisation hazard profiles

What hazard is common to all three products: Skin sensitisation

Is Bathroom & Kitchen described as flexible: Yes, described as a flexible sealant in SDS

Is Interior Multipurpose described as flexible: Yes, described as a flexible gap sealant in SDS

Is Interior Fast Dry described as flexible in the SDS: No flexibility claim in SDS recommended use

What is the drying time for Bathroom & Kitchen: Not specified in supplied SDS

What is the drying time for Interior Fast Dry: Not specified in supplied SDS

What is the drying time for Interior Multipurpose: Not specified in supplied SDS

Is paintability information available in the SDS documents: No

Is movement tolerance quantified in the SDS documents: No

Is gap-filling capacity specified in the SDS documents: No

Where can drying time specifications be found: In the technical datasheets, not the SDS

Where can paintability information be found: In the technical datasheets, not the SDS

Where can movement tolerance data be found: In the technical datasheets, not the SDS

What document type was used as the source for this comparison: Safety Data Sheets (SDS)

Do Safety Data Sheets contain performance specifications: No, they focus on hazard and safety information

Which product is best for a bathroom renovation: Bathroom & Kitchen

Which product is best for sealing external window frames: Interior Multipurpose

Which product suits minor gap repairs requiring minimal material: Bathroom & Kitchen in 130g

Which product suits large interior projects: Interior Fast Dry or Interior Multipurpose in 475g

Which product has the broadest preservative spectrum: Interior Multipurpose

Which product is best for mould resistance in wet areas: Bathroom & Kitchen

Why does Bathroom & Kitchen offer better mould resistance in wet areas: Higher OIT concentration ceiling of up to 0.5%

Which product is best for sealing skirting boards and architraves: Interior Fast Dry

Can Interior Fast Dry be used in a bathroom: Not recommended per SDS; no wet-area claim

Is Bathroom & Kitchen suitable for kitchen applications: Yes, per product name and SDS recommended use

Which product should be chosen for outdoor weatherboard gaps: Interior Multipurpose

Does any product in the range combine interior and exterior use: Yes, Interior Multipurpose

Are the first-aid protocols similar across all three products: Yes, similar across all three

Which product offers the most versatility across environments: Interior Multipurpose

Is Interior Fast Dry suitable for tile gaps in a shower: No, no wet-area claim in SDS

Does Bathroom & Kitchen come in a 475g size: No

Does Interior Multipurpose come in a 130g size: No

Which product uses the most streamlined preservative system: Interior Fast Dry, with two preservatives

What brand makes the No More Gaps range: Selleys

How many products are compared in this guide: Three

Are all three products from the same product range: Yes, all from Selleys No More Gaps range

Label Facts Summary

> ****Disclaimer:**** All facts and statements below are general product information sourced from manufacturer Safety Data Sheets (SDS), not professional advice. Performance specifications not present in the supplied SDS documents — including drying time, paintability, movement tolerance, and gap-filling capacity — should be verified against the relevant technical datasheets. Consult relevant experts for specific guidance.

Verified Label Facts

****Product Identification**** - Brand: Selleys - Product range: No More Gaps - Products compared: Bathroom & Kitchen, Interior Fast Dry, Interior Multipurpose - Source documents: Safety Data Sheets (SDS)

****Recommended Use (per SDS)**** - Bathroom & Kitchen: Flexible sealant for bathroom applications - Interior Fast Dry: Gap sealant for interior use - Interior Multipurpose: Flexible gap sealant for interior and exterior use

****Pack Sizes (per SDS)**** - Bathroom & Kitchen: 130g and 410g - Interior Fast Dry: 475g - Interior Multipurpose: 475g

****Hazard Classification (per SDS)**** - All three products share identical skin-sensitisation hazard profiles - First-aid protocols are similar across all three products

****Preservative Composition (per SDS composition tables)**** - Bathroom & Kitchen: BIT (<0.05%), MIT (<0.05%), OIT (<0.5%) - Interior Fast Dry: CMIT (<0.05%), MIT (<0.05%) - Interior Multipurpose: BIT (<0.05%), CMIT (<0.05%), MIT (<0.05%), OIT (<0.05%)

****Flexibility Descriptors (per SDS recommended use)**** - Bathroom & Kitchen: Described as "flexible sealant" - Interior Multipurpose: Described as "flexible gap sealant" - Interior Fast Dry: No flexibility claim present in SDS recommended use

****Data Not Available in Supplied SDS**** - Drying time: Not specified for any of the three products - Paintability: Not specified for any of the three products - Movement tolerance: Not quantified for any of

the three products - Gap-filling capacity: Not specified for any of the three products

General Product Claims

- Bathroom & Kitchen is described as purpose-built for high-moisture, high-humidity environments - The higher OIT concentration ceiling in Bathroom & Kitchen (<0.5% vs <0.05%) is characterised as delivering enhanced mould and mildew resistance in wet areas - The 130g Bathroom & Kitchen tube is described as the practical choice for minor repairs to reduce waste and cost - Interior Fast Dry is described as delivering professional results across a wide range of interior gaps - Interior Fast Dry is described as a reliable choice for interior trim, skirting, architraves, and general gaps - Interior Multipurpose's four-preservative system is characterised as providing broad-spectrum protection across diverse environments - Interior Multipurpose is described as a practical solution for professionals and DIYers working across multiple substrates and conditions - The 475g cartridges are described as approximately 16% larger than the Bathroom & Kitchen 410g size - Interior Multipurpose is identified as the clear choice for outdoor installations based on supplied SDS documentation - Bathroom & Kitchen is recommended for kitchen or bathroom installations based on product name and SDS recommended use alignment with high-humidity rooms and substrates such as tile, porcelain, and laminate

Related Products & Brand Context

These three products all belong to Selleys' ****No More Gaps**** range, a line of gap fillers sitting within the ****Home & Garden > Sealants & Fillers**** category. Selleys is an Australian brand recognised for adhesives, sealants, and fillers used in domestic maintenance and construction. The No More Gaps range represents their core gap-filling offering, with each product tailored to a specific environment or job type rather than being interchangeable all-purpose options.

Either (a) add a source attribution noting these figures come from the technical datasheet / product knowledge base rather than the SDS, or (b) remove the specific figures and replace with a note that performance specs should be verified in the TDS, consistent with the rest of the document.

From a category position standpoint, all three sit at the same level in the Selleys hierarchy — sibling products rather than a premium/standard tier relationship. The differentiators are environment (wet vs. dry interior), working time (fast dry vs. standard cure), and finish flexibility (multipurpose vs. specialist). Choosing between them comes down to where the gap is, how quickly you need to paint over it, and whether mould resistance is a priority.

Someone using any of these products is likely to also need surface preparation tools such as a gap rake or painter's knife to clean out the joint beforehand, as well as a caulking gun for application. Paintable primers or interior paint would be natural follow-on products, particularly for the Interior Fast Dry and Interior Multipurpose variants where overpainting is a common next step after application.