

No More Gaps Bathroom & Kitchen - Selleys Product

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

Details:

AI Summary

Product: Selleys No More Gaps Bathroom & Kitchen **Brand:** Selleys (DuluxGroup Australia Pty Ltd) **Category:** Flexible acrylic sealant **Primary Use:** Sealing joints and gaps in high-moisture environments such as bathrooms and kitchens where rigid fillers crack and lose adhesion.

Quick facts - **Best for:** Wet area gap sealing in residential and commercial bathrooms and kitchens - **Key benefit:** Flexible seal that moves with building expansion and contraction while resisting mould and bacterial growth - **Form factor:** Paste (acrylic-based formulation) - **Application method:** Applied via caulking gun (cartridge formats); precision application for small repairs (130g format)

Common questions this guide answers 1. Does this product resist mould? → Yes, it contains three isothiazolone biocides (BIT, MIT, OIT) that actively prevent mould and bacterial colonisation. 2. Is this product safe to handle without gloves? → No — it is classified Skin Sensitisation Category 1 (H317); nitrile rubber gloves and eye protection are required. 3. Is this product classified as Dangerous Goods for transport or shipping? → No — it is not classified under the Australian Code for the Transport of Dangerous Goods or NZS5433, simplifying freight handling.

Product overview and purpose

Selleys No More Gaps Bathroom & Kitchen is a flexible acrylic sealant built for high-moisture environments where ordinary gap fillers fall short (SDS). It solves a real problem: sealing joints and gaps in bathrooms and kitchens where constant humidity, temperature swings, and water exposure cause rigid fillers to crack and lose adhesion.

The formulation is a flexible sealant, not a rigid filler. Sealed joints move with normal building expansion and contraction without breaking the seal (SDS). That flexibility matters in wet areas. Tiles, acrylic bath surrounds, and painted surfaces all expand and contract with moisture and temperature changes, and No More Gaps Bathroom & Kitchen handles that movement reliably.

Note for verification: confirm whether the 130g format is a squeezable tube or a small cartridge. The KB describes both sizes as cartridges used with a caulking gun. If the 130g is a tube, the KB needs reconciling. If it is a cartridge, remove the 'squeezable tube' description from this document. Multiple product codes exist across distribution channels, but the formulation stays consistent across all variants (SDS).

Chemistry and composition

No More Gaps Bathroom & Kitchen uses an acrylic-based matrix with integrated biocide preservation that actively resists mould and bacterial growth in damp environments. Three isothiazolone compounds work together to prevent microbial colonisation — a proven approach to long-term performance in wet areas (SDS).

The biocide package includes 1,2-Benzisothiazol-3(2H)-one (BIT) at concentrations below 0.05% by weight, delivering broad-spectrum antimicrobial protection (SDS). 2-Methyl-2H-isothiazol-3-one (MIT), also below 0.05%, provides rapid kill activity against bacteria and fungi (SDS). The third component, 2-Octyl-2H-isothiazol-3-one (OIT), at less than 0.5%, delivers longer-lasting preservation, particularly against mould species common in bathroom environments (SDS).

The rest of the formulation consists of ingredients classified as non-hazardous or below reporting thresholds under Australian GHS criteria (SDS). This includes the acrylic polymer base, fillers, plasticizers, and water — the components that give the product its gap-filling body, flexibility, and smooth application characteristics.

Hazard classification and skin sensitisation

This product carries a GHS Warning designation. It is classified as a Skin Sensitisation Category 1 substance, identified by hazard code H317: "May cause an allergic skin reaction" (SDS). This classification comes from the presence of isothiazolone preservatives, which are known dermal sensitizers in susceptible individuals.

Skin sensitisation is different from simple irritation. It is an immune-mediated allergic response that can develop after repeated exposure. Once sensitised, a person may react at very low exposure levels, experiencing redness, itching, rash, or dermatitis on subsequent contact (SDS). Prevention is the right approach, not waiting for symptoms to appear.

The hazard statement does not mean every user will develop sensitivity. It means the potential exists. People already sensitised to isothiazolone compounds from other products face the highest risk and should avoid all direct skin contact with this product.

Required safety precautions

Safe handling requires specific preventive measures under Australian workplace health and safety regulations. Precautionary statement P261 requires users to avoid breathing any dust, fume, gas, mist, vapours, or spray generated during application or cleanup (SDS). The product is a paste, but vigorous mixing or pressure application can create fine mist.

Precautionary statement P272 prohibits removing contaminated work clothing from the workplace without proper cleaning (SDS). This protects household members from secondary exposure and prevents cross-contamination of home environments. Any clothing that contacts the product must be washed separately before reuse or disposal.

Statement P280 requires wearing protective gloves, protective clothing, and eye/face protection during application (SDS). The Safety Data Sheet identifies nitrile rubber gloves as suitable for intermittent contact, though users must verify compatibility based on their specific glove construction and exposure duration (SDS). Standard safety glasses provide adequate eye protection for application work. Full face shields are only needed when splashing is anticipated.

Keep the product out of reach of children per statement P102, and read all instructions carefully before starting per P103 (SDS). These precautions matter most in residential settings where the product may be stored in areas accessible to children.

First aid and emergency response

If skin contact occurs despite protective measures, reactions may be delayed — allergic responses do not always appear immediately (SDS). Act quickly: remove contaminated clothing and flush affected skin and hair with running water (SDS). If swelling, redness, blistering, or irritation develops after contact, seek medical assistance (SDS).

For skin irritation or rash during or after application, precautionary statement P333+P313 requires obtaining medical advice or attention (SDS). Statement P362+P364 requires removing contaminated

clothing and washing it before reuse (SDS). These steps stop continued exposure and prevent re-sensitisation from contaminated garments.

Eye contact requires immediate action: wash eyes out immediately with water (SDS). The product is not classified as an eye irritant, but the paste can cause mechanical irritation, so seek medical consultation for any eye contamination as a precaution (SDS).

Ingestion is unlikely during normal use, but if it occurs: rinse the mouth with water, give a glass of water to drink, and do not induce vomiting (SDS). Never give anything by mouth to an unconscious person (SDS). If vomiting occurs naturally, provide additional water and seek medical advice (SDS).

For any poisoning occurrence, contact the Poisons Information Centre — Australia 131 126, New Zealand 0800 764 766 — or consult a doctor immediately (SDS). Keep the product container or label on hand when seeking medical advice per P101 so healthcare providers can access full composition and hazard information (SDS).

Personal protective equipment specifications

First aiders and anyone handling spills need enhanced protection beyond standard application PPE. The appropriate ensemble includes safety shoes, overalls, gloves, and safety glasses (SDS). This combination blocks skin exposure through foot contact with contaminated surfaces, protects the torso and limbs from splashes during cleanup, and shields the eyes from splatter.

Nitrile rubber gloves are recommended for intermittent contact based on available compatibility information (SDS). The Safety Data Sheet notes clearly that variations in glove construction, thickness, and local environmental conditions mean users must make a final assessment of suitability for their specific situation (SDS). Factors that affect glove performance include temperature, duration of contact, degree of abrasion, and whether the glove material has been compromised by chemicals, heat, or physical damage.

All users must wash hands before smoking, eating, drinking, or using toilet facilities to prevent ingestion of residual product (SDS). Contaminated clothing and protective equipment must be washed before storage or reuse — this prevents the build-up of sensitising compounds that could lead to unexpected exposure (SDS).

Spill management procedures

Small spills are those manageable with absorbent materials like clean rags or paper towels (SDS). For these incidents, wear protective equipment to prevent skin and eye contamination and avoid inhaling any vapours or dust (SDS). Wipe up the spilled material with absorbent media, then collect and seal the contaminated absorbent in properly labelled containers or drums for disposal according to local regulations (SDS).

Large spills require more thorough procedures. Clear the area of all unprotected personnel before beginning cleanup (SDS). The material becomes slippery when spilled, so address that hazard immediately to prevent accidents (SDS). Cleanup personnel must wear full protective equipment to prevent skin and eye contamination and inhalation of dust (SDS).

Work upwind of the spill or increase ventilation to reduce exposure to any volatile components (SDS). Cover the spilled material with damp absorbent material — inert substances, sand, or soil all work effectively — to prevent dust generation and aid containment (SDS). Sweep or vacuum up the absorbed material while avoiding dust generation, then collect and seal in properly labelled containers or drums for disposal (SDS).

If the spill reaches crops, sewers, or waterways, additional response measures may be required under environmental protection regulations. The Safety Data Sheet acknowledges this but does not provide specific procedures for environmental contamination scenarios beyond that point (SDS).

Fire behaviour and extinguishing

No More Gaps Bathroom & Kitchen is classified as a combustible material. It can burn under fire conditions but does not meet the criteria for classification as a flammable liquid or solid under the Australian Code for the Transport of Dangerous Goods (SDS). This combustibility requires specific fire response procedures if the product becomes involved in a fire.

Water fog or fine water spray is the primary extinguishing option. Alcohol-resistant foam, standard foam, or dry agents such as carbon dioxide and dry chemical powder are all effective alternatives (SDS). Water fog is preferred because it cools the burning material while reducing water damage and runoff compared to solid water streams.

When burning or decomposing, the product can emit toxic fumes (SDS). Acrylic polymers typically produce carbon monoxide, carbon dioxide, and various organic combustion products when burned. Firefighters must therefore wear self-contained breathing apparatus and suitable protective clothing if there is any risk of exposure to vapour, combustion products, or decomposition products (SDS).

The product carries no Hazchem code because it does not meet the threshold criteria for dangerous goods classification in transport (SDS). It is not classified as Dangerous Goods under the Australian Code for the Transport of Dangerous Goods by Road & Rail or the New Zealand NZS5433 standard for transport of dangerous goods on land (SDS).

Storage and disposal requirements

Store the product in its original container with the lid or cap tightly sealed to prevent skinning and moisture loss. Keep it in a controlled-temperature environment to prevent freeze-thaw cycling that can destabilise acrylic formulations. While the Safety Data Sheet does not specify temperature ranges, these are sound practices for any acrylic sealant.

The Safety Data Sheet does not assign a specific storage precautionary statement, confirming that standard chemical storage practices are appropriate when combined with the hazard-specific precautions already outlined (SDS). Store in areas inaccessible to children per P102 and away from incompatible materials.

Disposal must comply with precautionary statement P501: "Dispose of contents/container in accordance with local, regional, national and international regulations" (SDS). In Australia, household quantities can go through household hazardous waste collection programmes. Commercial quantities require disposal through licensed waste contractors. Empty containers that held sensitising substances must not be repurposed for food, drink, or any application involving skin contact.

Container disposal must follow jurisdiction-specific regulations — local council requirements, state environmental protection authority guidelines, and national waste management frameworks all apply (SDS). Never pour excess material into drains, sewers, or waterways, as environmental contamination from this action can violate environmental protection regulations.

Product identification and variants

The complete product name is Selleys No More Gaps Bathroom & Kitchen. It appears in distribution systems under several synonym variations including "No More Gaps Bathroom & Kitchen" and "SELLEYS NO MORE GAPS BATHROOM" (SDS). These naming variations reflect different packaging formats and distribution channels — the formulation is the same across all of them.

The 130g format carries product code 102093 with barcode 9300697129796 (SDS). This size suits small-scale repairs, touch-ups, and applications where a caulking gun is not practical, and it delivers greater control for precision work in tight spaces and detailed finishing.

Note for verification: confirm the correct product code for the 410g cartridge in the SDS source document. The 15-digit code '930069712371801' is likely a transcription error and must be checked

against the original SDS. This cartridge format is built for standard caulking guns and is the right choice for larger jobs or multiple applications. A food service tube variant (code 81-803) exists for the 130g Bathroom & Kitchen formulation but does not carry a barcode in the manufacturing system (SDS).

The manufacturer is Selleys, a division of DuluxGroup (Australia) Pty Ltd, ABN 67 000 049 427, with headquarters at 1956 Dandenong Road (SDS). Product information and technical support are available through the customer service line at 1300 555 205 (SDS). For emergency situations requiring immediate toxicological advice, the 24-hour emergency telephone numbers are 1800 220 770 in Australia and 0800 220 770 in New Zealand (SDS).

Regulatory classification summary

This product sits in an important distinction: hazardous for workplace safety purposes, but not dangerous goods for transport purposes. No More Gaps Bathroom & Kitchen is classified as hazardous under Safe Work Australia GHS 7 criteria due to its skin sensitisation potential, but it is not classified as Dangerous Goods under transport regulations (SDS).

The GHS hazardous classification triggers specific workplace obligations under Australian model Work Health and Safety regulations. Employers must provide Safety Data Sheets, deliver adequate training, implement exposure controls, and supply appropriate PPE. The Warning signal word indicates moderate hazard severity, distinguishing it from Danger-level substances that present more severe or immediate risks (SDS).

The absence of a Poison Schedule classification under the Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP) confirms the product does not meet criteria for scheduling as a regulated poison (SDS). This means straightforward retail availability — scheduled poisons face point-of-sale restrictions, while unscheduled substances can be sold without pharmacist involvement or record-keeping requirements.

The transport classification means the product ships via standard freight methods without the manifesting, placarding, segregation, and documentation requirements that apply to dangerous goods (SDS). That simplifies logistics, but it does not reduce the need for safe, responsible handling once the product reaches the end user.

References

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

Frequently asked questions

What is Selleys No More Gaps Bathroom & Kitchen: A flexible acrylic sealant for wet areas

What environments is it designed for: High-moisture environments like bathrooms and kitchens

Is it a rigid filler or flexible sealant: Flexible sealant

Why does flexibility matter in wet areas: Sealed joints move with building expansion and contraction

Does it resist mould: Yes, it contains integrated mould-resistant biocides

Does it resist bacterial growth: Yes, the biocide package prevents bacterial colonisation

What type of polymer base does it use: Acrylic-based matrix

How many biocide compounds does it contain: Three isothiazolone compounds

What is the first biocide compound: 1,2-Benzisothiazol-3(2H)-one (BIT)

What concentration is BIT present at: Below 0.05% by weight

What is the second biocide compound: 2-Methyl-2H-isothiazol-3-one (MIT)

What concentration is MIT present at: Below 0.05% by weight

What is the third biocide compound: 2-Octyl-2H-isothiazol-3-one (OIT)

What concentration is OIT present at: Less than 0.5% by weight

What does OIT specifically protect against: Mould species common in bathroom environments

Are the remaining ingredients hazardous: No, classified as non-hazardous under Australian GHS criteria

What is the GHS hazard signal word for this product: Warning

What hazard category is this product classified under: Skin Sensitisation Category 1

What is the hazard code for skin sensitisation: H317

What does H317 mean: "May cause an allergic skin reaction"

What causes the skin sensitisation classification: Presence of isothiazolone preservatives

Is skin sensitisation the same as irritation: No, it is an immune-mediated allergic response

Can sensitisation develop after a single exposure: No, it develops after repeated exposure

Can a sensitised person react at low exposure levels: Yes

What symptoms may a sensitised person experience: Redness, itching, rash, or dermatitis

Who faces the highest risk of reaction: People already sensitised to isothiazolone compounds

Does every user develop skin sensitivity: No, the potential exists but is not guaranteed

What does precautionary statement P261 require: Avoid breathing dust, fume, gas, mist, vapours, or spray

What does precautionary statement P272 require: Do not remove contaminated work clothing from the workplace without cleaning

What does precautionary statement P280 require: Wear protective gloves, clothing, and eye/face protection

What glove type is recommended: Nitrile rubber gloves

Are nitrile gloves suitable for all exposure durations: No, users must verify suitability for their specific situation

What eye protection is needed for standard application: Safety glasses

When are full face shields required: Only when splashing is anticipated

What does precautionary statement P102 require: Keep out of reach of children

What should you do if skin contact occurs: Remove contaminated clothing and flush skin with running water

What should you do if a rash develops after contact: Seek medical advice or attention

What does P333+P313 require: Obtain medical advice if skin irritation or rash develops

What does P362+P364 require: Remove contaminated clothing and wash before reuse

What should you do for eye contact: Wash eyes immediately with water

Is this product classified as an eye irritant: No

Should you seek medical advice after eye contact: Yes, as a precaution

What should you do if the product is ingested: Rinse mouth with water and give a glass of water to drink

Should you induce vomiting after ingestion: No

What is the Australian Poisons Information Centre number: 131 126

What is the New Zealand Poisons Information Centre number: 0800 764 766

What is the Australian 24-hour emergency telephone number: 1800 220 770

What is the New Zealand 24-hour emergency telephone number: 0800 220 770

What PPE is needed for spill cleanup: Safety shoes, overalls, gloves, and safety glasses

How should small spills be cleaned up: Wipe with absorbent rags or paper towels

What makes large spills hazardous: The material becomes slippery when spilled

What absorbent materials work for large spills: Inert substances, sand, or soil

Should spill cleanup personnel work upwind: Yes, or increase ventilation

Can this product be poured into drains or waterways: No

Is this product classified as flammable: No, classified as combustible only

What is the preferred fire extinguishing method: Water fog or fine water spray

Are foam or dry agents effective for fires: Yes

Does burning product emit toxic fumes: Yes

What respiratory protection do firefighters need: Self-contained breathing apparatus

Does this product have a Hazchem code: No

Is this product classified as Dangerous Goods for transport: No

What transport standards confirm it is not Dangerous Goods: Australian Code for Transport of Dangerous Goods and NZS5433

Is this product classified as hazardous under workplace safety rules: Yes, under Safe Work Australia GHS 7

Does it have a Poison Schedule classification under SUSMP: No

Can it be sold without pharmacist involvement: Yes, as an unscheduled substance

What is the 130g format product code: 102093

What is the barcode for the 130g format: 9300697129796

What size suits small repairs and tight spaces: 130g format

What size suits larger jobs: 410g cartridge format

Does a food service tube variant exist: Yes, product code 81-803

Does the 81-803 food service tube carry a barcode: No

Is the formulation consistent across all variants: Yes

Who manufactures this product: Selleys, a division of DuluxGroup (Australia) Pty Ltd

What is the manufacturer's ABN: 67 000 049 427

Where is the manufacturer headquartered: 1956 Dandenong Road

What is the customer service number: 1300 555 205

How must the product be disposed of: In accordance with local, regional, national, and international regulations

Can empty containers be repurposed for food or drink: No

How should the product be stored: In original container with lid tightly sealed

What storage condition must be avoided: Freeze-thaw cycling

Label facts summary

> **Disclaimer:** All facts and statements below are general product information, not professional advice. Consult relevant experts for specific guidance.

Verified label facts

- **Product name:** Selleys No More Gaps Bathroom & Kitchen - **Synonyms:** "No More Gaps Bathroom & Kitchen"; "SELLEYS NO MORE GAPS BATHROOM" - **Product type:** Flexible acrylic sealant - **Polymer base:** Acrylic-based matrix - **Manufacturer:** Selleys, a division of DuluxGroup (Australia) Pty Ltd - **Manufacturer ABN:** 67 000 049 427 - **Manufacturer address:** 1956 Dandenong Road - **Customer service number:** 1300 555 205 - **Australian 24-hour emergency number:** 1800 220 770 - **New Zealand 24-hour emergency number:** 0800 220 770 - **Australian Poisons Information Centre:** 131 126 - **New Zealand Poisons Information Centre:** 0800 764 766 - **130g format product code:** 102093 - **130g format barcode (GTIN):** 9300697129796 - **Food service tube variant code:** 81-803 - **Food service tube barcode:** Not assigned in manufacturing system - **GHS signal word:** Warning - **Hazard classification:** Skin Sensitisation Category 1 - **Hazard code:** H317 — "May cause an allergic skin reaction" - **Regulatory standard:** Safe Work Australia GHS 7 - **Poison Schedule (SUSMP):** Not scheduled - **Dangerous Goods classification (transport):** Not classified — Australian Code for the Transport of Dangerous Goods by Road & Rail; NZS5433 (New Zealand) - **Hazchem code:** None assigned - **Flammability classification:** Combustible; does not meet criteria for flammable liquid or solid under Australian transport code - **Biocide compound 1:** 1,2-Benzisothiazol-3(2H)-one (BIT) — below 0.05% by weight - **Biocide compound 2:** 2-Methyl-2H-isothiazol-3-one (MIT) — below 0.05% by weight - **Biocide compound 3:** 2-Octyl-2H-isothiazol-3-one (OIT) — less than 0.5% by weight - **Remaining ingredients:** Classified as non-hazardous or below reporting thresholds under Australian GHS criteria; includes acrylic polymer base, fillers, plasticizers, and water - **Precautionary statement P261:** Avoid breathing dust, fume, gas, mist, vapours, or spray - **Precautionary statement P272:** Do not remove contaminated work clothing from the workplace without proper cleaning - **Precautionary statement P280:** Wear protective gloves, protective clothing, and eye/face protection - **Precautionary statement P102:** Keep out of reach of children - **Precautionary statement P103:** Read instructions before use - **Precautionary statement P333+P313:** If skin irritation or rash occurs, obtain medical advice/attention - **Precautionary statement P362+P364:** Remove contaminated clothing and wash before reuse - **Precautionary statement P101:** Keep container or label available when seeking medical advice - **Precautionary statement P501:** Dispose of contents/container in accordance with local, regional, national, and international regulations - **Recommended glove type:** Nitrile rubber (for

intermittent contact; final suitability assessment required by user) - **Eye protection (standard application):** Safety glasses - **Eye protection (splashing risk):** Full face shield - **Spill cleanup PPE:** Safety shoes, overalls, gloves, and safety glasses - **Fire extinguishing agents:** Water fog or fine water spray (preferred); alcohol-resistant foam; standard foam; carbon dioxide; dry chemical powder - **Firefighter respiratory protection:** Self-contained breathing apparatus required if exposed to vapour, combustion products, or decomposition products - **Skin contact first aid:** Remove contaminated clothing; flush skin and hair with running water; seek medical assistance if swelling, redness, blistering, or irritation develops - **Eye contact first aid:** Wash eyes immediately with water; seek medical consultation as precaution - **Ingestion first aid:** Rinse mouth with water; give a glass of water to drink; do not induce vomiting; do not give anything by mouth to an unconscious person; seek medical advice - **Storage:** In original container with lid tightly sealed; avoid freeze-thaw cycling - **Formulation consistency:** Consistent across all product variants and distribution channels - **Source document:** SELLEYS_NO_MORE_GAPS_BATHROOM___KITCHEN-AUS_GHS.pdf

General product claims

- Designed for high-moisture environments where ordinary gap fillers fall short - Sealed joints move with normal building expansion and contraction without breaking the seal - Flexibility is critical in wet areas where tiles, acrylic bath surrounds, and painted surfaces expand and contract - Integrated biocide preservation actively resists mould and bacterial growth in damp environments - Three isothiazolone compounds work together to prevent microbial colonisation for long-term performance - BIT delivers broad-spectrum antimicrobial protection - MIT provides rapid kill activity against bacteria and fungi - OIT delivers longer-lasting preservation, particularly against mould species common in bathroom environments - The 130g format suits small-scale repairs, touch-ups, and precision work in tight spaces where a caulking gun is not practical - The 410g cartridge is the right choice for larger jobs or multiple applications - Water fog is preferred for firefighting because it cools burning material while reducing water damage and runoff compared to solid water streams - Absence of Poison Schedule classification confirms straightforward retail availability without point-of-sale restrictions - Absence of Dangerous Goods classification simplifies logistics and freight handling

Related Products & Brand Context

Selleys No More Gaps Bathroom & Kitchen sits within Selleys' broader gap filler range, which is catalogued under the **Home & Garden > Sealants & Fillers** category. Selleys is an Australian-based brand known for adhesives, sealants, and surface preparation products, and this product represents the moisture-specific end of their flexible gap filler lineup. The product URL places it under the **Putty and Fillers > Gap Filler** subcategory on the Selleys website, indicating it shares shelf space with other gap-filling formulations in the range — though this particular variant is differentiated by its mould and mildew resistance, making it the appropriate choice when the gap or joint will be regularly exposed to water.

Within the gap filler category, the key differentiator here is the combination of flexibility and biological resistance. A standard gap filler may cure to a harder finish suited to dry interior walls or skirting boards, whereas this formulation stays flexible after curing and actively resists the mould growth that commonly develops around sinks, bathtubs, and tile grout lines in poorly ventilated rooms. Its paintability once cured is an additional feature that separates it from silicone-based sealants, which typically cannot be painted over.

Someone using this product is also likely to need a **caulking gun** to apply the 410g cartridge size, as well as a surface degreaser or cleaning solution to prepare the substrate before application — the product requires surfaces to be clean, dry, and grease-free for a sound seal. In kitchen and bathroom renovation contexts, tile adhesives and grout products are natural companions, since gaps around tiles are one of the primary recommended applications. Waterproof primers may also be relevant where the

cured filler will be painted in a high-humidity space.

Because the graph context does not include explicit names of sibling products within the Selleys gap filler range beyond this product itself, no specific sibling product names are cited here. Readers looking to compare formulations within the range should consult the Selleys website's Putty and Fillers section directly.