

No More Gaps Interior Fast Dry - 475g Product

Canonical: <https://directory.selleys.com.au/putty-fillers/gap-filler/no-more-gaps-interior-fast-dry-475g-product/>

Details:

AI Summary

Product: Selleys No More Gaps Interior Fast Dry **Brand:** Selleys (a division of DuluxGroup (Australia) Pty Ltd) **Category:** Interior Gap Sealant **Primary Use:** Filling gaps, cracks, and joints in interior residential and commercial environments where reliable sealing is required.

Quick Facts - **Best For:** Interior applications in residential and commercial settings at temperatures above 20°C - **Key Benefit:** Professional-grade gap sealing with water-based, low-VOC formulation and fast dry performance - **Form Factor:** Paste/sealant in a 475g package - **Application Method:** Direct application to gaps, cracks, and joints; cleanup with water during application

Common Questions This Guide Answers 1. Is this product safe for wet areas or exterior use? → No; not suitable for areas with frequent water contact or exterior use — use a silicone sealant instead 2. What PPE is required when using this product? → Safety shoes, overalls, nitrile rubber gloves, and safety glasses are mandatory due to Skin Sensitisation Category 1 classification (H317) 3. What should I do if this product contacts my skin? → Remove contaminated clothing, flush skin and hair with running water, and seek medical assistance if redness, swelling, blistering, or irritation develops — effects may be delayed

Product Overview

Selleys No More Gaps Interior Fast Dry is a gap sealant built for interior applications (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Manufactured by Selleys, a division of DuluxGroup (Australia) Pty Ltd, this 475g formulation fills gaps, cracks, and joints in interior environments where reliable sealing is required (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

The product requires application temperatures above 20°C and is not suited to areas with frequent water contact — for those situations, a silicone sealant is the right choice.

Getting the best from this product means understanding its chemical composition, hazard profile, handling requirements, and proper application protocols. These details ensure good performance and safe use across residential and commercial interior settings.

Chemistry & Composition

No More Gaps Interior Fast Dry contains two active preservative compounds that prevent microbial degradation: 5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT) and 2-Methyl-2H-isothiazol-3-one (MIT), each present at concentrations below 0.05% weight-by-weight (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). These isothiazolinone compounds act as biocides, keeping the product stable during storage and after application.

CMIT (CAS No. 26172-55-4) and MIT (CAS No. 2682-20-4) are standard preservatives in water-based sealants and adhesives, chosen for their broad-spectrum antimicrobial activity at low concentrations

(SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). The inclusion rate — less than 0.05% each — reflects their potency while keeping exposure risks minimal. The remaining formulation consists of ingredients determined to be non-hazardous or below reporting limits (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

This water-based composition gives the product its non-combustible classification, though residual material can burn following evaporation of the aqueous component if ignited (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). The water-borne nature makes cleanup straightforward during application and keeps volatile organic compound emissions lower than solvent-based alternatives.

The chemical profile also determines the product's hazard classification. Even at trace levels, the presence of isothiazolinones triggers skin sensitization warnings that users must observe during handling and application (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Hazard Classification & Regulatory Status

No More Gaps Interior Fast Dry carries a hazardous classification under Safe Work Australia GHS 7, specifically for Sensitisation - Skin - Category 1 (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This classification requires a Warning signal word and the hazard statement H317: "May cause an allergic skin reaction" (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Skin sensitization is a genuine immunological response where repeated or prolonged skin contact can trigger allergic reactions in susceptible individuals. The Category 1 classification reflects sufficient evidence of skin sensitization in humans or positive results in appropriate animal studies. Anyone with known sensitivity to isothiazolinones should take extra precautions or avoid direct contact entirely.

Despite this skin hazard classification, the product is not classified as Dangerous Goods under the Australian Code for the Transport of Dangerous Goods by Road & Rail or the New Zealand NZS5433: Transport of Dangerous Goods on Land (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). No special placarding, segregation, or documentation is needed during transport — straightforward logistics for distributors and retailers.

The product holds no Poison Schedule classification in Australia, placing it outside the scheduling framework of the Standard for the Uniform Scheduling of Medicines and Poisons (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). It can be sold through general retail channels without pharmacy-only or controlled-access restrictions.

No Hazchem Code applies to this product, confirming it presents no fire, explosion, or acute toxicity hazards requiring specialised emergency response procedures (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Mandatory Precautionary Requirements

The hazard classification triggers specific precautionary statements that form the legal and practical framework for safe product use. Anyone handling, applying, or storing this gap sealant needs to know these requirements.

Prevention Precautions

Keep the product out of reach of children and read all instructions carefully before use (P102, P103) (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Contaminated work clothing must not leave the workplace (P272) — this prevents secondary exposure to family members or the public (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Clothing that contacts the

product stays in the work environment until properly laundered.

Protective gloves, protective clothing, and eye/face protection are mandatory during use (P280) (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Given the skin sensitization hazard, proper PPE is the primary defence against allergic reactions.

Response Precautions

If medical advice is needed, have the product container or label at hand (P101) so healthcare providers can access composition and hazard information immediately (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

If skin contact occurs, wash the affected area thoroughly with plenty of water and soap (P302+P352) (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Immediate and thorough washing reduces exposure duration and lowers sensitization risk.

If skin irritation or a rash develops, seek medical advice or attention (P333+P313) (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Sensitization reactions can be delayed — symptoms appearing hours after contact still require medical evaluation.

Remove contaminated clothing and wash it before reuse (P362+P364) (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This prevents repeated low-level exposure through contaminated garments.

Disposal Precautions

Dispose of contents and containers in accordance with local, regional, national, and international regulations (P501) (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). The presence of biocidal compounds means this product should not be discharged to sewers or waterways without appropriate waste management procedures.

Personal Protective Equipment Requirements

Selecting the right PPE is essential for preventing skin sensitization reactions during application and cleanup. The SDS provides clear guidance for both general users and first aid responders.

Primary Application PPE

Safety shoes, overalls, gloves, and safety glasses make up the minimum PPE for handling No More Gaps Interior Fast Dry (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Each item addresses a specific exposure pathway.

For gloves, the SDS specifically recommends nitrile rubber for intermittent contact with this product (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Nitrile provides reliable barrier protection against isothiazolinones while maintaining the dexterity needed for precise application work. Final glove selection should account for local conditions and specific glove construction, as variations in manufacturing and material formulation affect actual protection levels (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

"Intermittent contact" describes situations where gloves experience brief exposures rather than continuous immersion. For extended application sessions, change gloves periodically or choose heavier-duty variants with documented breakthrough times for isothiazolinone compounds.

Safety glasses guard against accidental splash or product transfer to eyes during application. While the product carries no eye hazard classification, eye protection is sensible when working overhead or anywhere inadvertent contact could occur.

Hygiene Practices

Always wash hands before smoking, eating, drinking, or using the toilet (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This prevents oral exposure through contaminated hands — a real concern given the skin sensitization potential.

Wash all contaminated clothing and protective equipment before storing or reusing (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This prevents repeated exposure and cross-contamination of clean equipment.

First Aider Protection

First aid responders need the same PPE as primary users: safety shoes, overalls, gloves, and safety glasses (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). First aid situations often involve contaminated surfaces, clothing, or skin that can transfer product to responders. Nitrile gloves remain the right choice for first aid scenarios involving intermittent contact (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Safe Handling Practices

Sound handling procedures keep exposure risks low and maintain product integrity throughout application. The SDS sets out three core handling directives: avoid eye contact, avoid skin contact, and avoid inhalation of dust (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Avoiding eye contact means staying aware of application techniques that might generate splash or allow product transfer from contaminated hands or tools. While the product does not typically generate dust in its applied form, the "avoid inhalation of dust" precaution addresses scenarios where dried product residue might be sanded or disturbed during finishing work.

Avoiding skin contact acknowledges the practical reality that some incidental contact may occur during application (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This is exactly why PPE requirements — particularly glove use — matter. Proper barrier protection makes skin contact a manageable risk rather than an absolute prohibition.

During application, work methodically to keep waste and overapplication to a minimum. Less overspill means less cleanup and fewer exposure opportunities. Choose application tools that deliver precision and keep product exactly where it needs to go.

Storage Requirements

Proper storage keeps this product performing at its best and prevents hazardous situations. No More Gaps Interior Fast Dry must be stored in a cool, dry, well-ventilated place out of direct sunlight (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Cool storage slows the chemical reactions that could affect product consistency or preservative activity. Excessive heat can alter physical properties, affecting workability and adhesion performance.

Dry storage prevents moisture ingress that could compromise the container seal or dilute the product. Well-ventilated storage areas prevent vapour accumulation and maintain air quality.

Avoiding direct sunlight prevents UV degradation of packaging materials and limits heat buildup that accelerates product aging. UV exposure can also affect the chemical stability of organic compounds, including the isothiazolinone preservatives.

Store the product away from foodstuffs to prevent accidental contamination or ingestion (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This segregation requirement is standard for industrial chemicals but especially important in mixed-use storage areas.

Keep the product away from incompatible materials described in Section 10 of the SDS to prevent reactive hazards (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Common incompatibilities for water-based sealants include strong oxidizers and reactive metals.

Keep sources of heat and ignition away from storage areas (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Although the product is non-combustible, residual material can burn after the aqueous component evaporates (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Keep containers standing upright and closed when not in use, and carry out regular checks for spills (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Upright storage prevents leakage through seals or closures, while routine inspection catches container failures early — before significant product loss or exposure occurs.

First Aid Procedures

Fast, appropriate first aid reduces injury severity following any exposure. The SDS provides clear protocols for each exposure route, and all first aid scenarios share one common starting point: if poisoning occurs, contact a doctor or Poisons Information Centre at 131 126 (Australia) or 0800 764 766 (New Zealand) (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Inhalation Exposure

Remove the affected person from exposure — while making sure you do not become a casualty yourself (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Rescuer safety always comes first. Remove contaminated clothing and loosen remaining clothing to support breathing and prevent continued exposure (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Let the patient rest in their most comfortable position, keeping them warm until fully recovered (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This supportive care addresses potential respiratory irritation and physiological stress. If effects persist, seek medical advice (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Skin Contact

Effects may be delayed — a key point given the skin sensitization hazard (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Allergic reactions do not always appear immediately; symptoms can develop hours after initial contact.

If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Flush thoroughly to remove all product residue. If swelling, redness, blistering, or irritation develops, seek medical assistance (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). These symptoms signal an active sensitization response that needs professional evaluation.

Eye Contact

If eye contact occurs, wash out immediately with water (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Immediate irrigation minimises corneal exposure time. In all cases of eye contamination, seek medical advice (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Even minor eye exposures can have delayed consequences that require professional assessment.

Ingestion

Rinse the mouth with water, but if the product has been swallowed, do NOT induce vomiting (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Induced vomiting risks aspiration — drawing material into the lungs — which creates more serious complications than gastric exposure.

Give a glass of water to drink, but never give anything by mouth to an unconscious patient (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Water dilutes gastric contents and may reduce absorption. If vomiting occurs spontaneously, give additional water (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Seek medical advice following any ingestion (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Medical Treatment

Healthcare providers should treat symptomatically and remain alert to the fact that effects may be delayed (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Sensitization reactions and other effects may not be present immediately upon patient arrival, making ongoing monitoring essential.

Spill Response Procedures

Spill response depends on the scale of the incident, but both small and large spills demand immediate attention — this product is slippery when spilt (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). That slip hazard creates immediate injury risks and makes prompt cleanup a priority.

Small Spills

Put on protective equipment to prevent skin and eye contamination and avoid inhalation of vapours or dust (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Even small spills warrant full PPE given the sensitization hazard.

Wipe up the product with absorbent materials such as clean rags or paper towels (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Collect waste material and seal it in properly labelled containers or drums for disposal (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Proper labelling ensures waste handlers understand what they are dealing with.

Large Spills

Clear the area of all unprotected personnel before beginning cleanup (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This protects anyone without appropriate PPE from exposure.

Responders must wear full protective equipment to prevent skin and eye contamination and dust inhalation, working upwind or with increased ventilation (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Working upwind prevents vapour or dust inhalation; enhanced ventilation reduces atmospheric concentrations.

Cover the spill with damp absorbent material such as inert material, sand, or soil (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Damp absorbents prevent dust generation during collection. Sweep or vacuum up the absorbed material, keeping dust generation to a minimum (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Collect and seal waste in properly labelled containers or drums for disposal (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

If the spill reaches crops, sewers, or waterways, contact local emergency services immediately (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Environmental contamination triggers regulatory reporting requirements and may need specialised remediation beyond standard spill cleanup.

The product carries no Initial Emergency Response Guide Number, consistent with its non-dangerous-goods classification (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Fire Response Considerations

No More Gaps Interior Fast Dry is a non-combustible material, but understanding its fire behaviour matters for solid emergency planning (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). The non-combustible classification means the product will not sustain burning under typical fire conditions.

However, residual material can burn if ignited after the aqueous component evaporates (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This scenario can arise in fires where the product has partially dried, or where intense heat drives off water content and leaves behind combustible residues.

Where material becomes involved in a fire, suitable extinguishing media include water fog (or fine water spray where fog systems are unavailable), alcohol-resistant foam, standard foam, dry agent (carbon dioxide), or dry chemical powder (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This range of acceptable extinguishing agents gives emergency responders flexibility based on available equipment and fire conditions.

The product carries no Hazchem Code, confirming no special hazardous chemical emergency response protocols are required (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Workplace Safety Integration

Bringing No More Gaps Interior Fast Dry into a workplace safety program means paying attention to occupational exposure limits and exposure control strategies. Safe Work Australia has not assigned a specific exposure value for this material, meaning no workplace exposure standard or time-weighted average concentration limit has been established (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

The absence of an assigned exposure limit does not mean unlimited exposure is acceptable. Regulatory authorities have simply not established specific airborne concentration limits for this formulation. Employers still carry a clear duty of care to implement exposure minimisation strategies based on the skin sensitization hazard.

Similarly, no biological limit values apply to this material under the National Model Regulations for the Control of Workplace Hazardous Substances (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Biological monitoring — measuring metabolites or parent compounds in blood, urine, or exhaled breath — is therefore not a routine requirement for workers handling this product.

The skin sensitization classification still requires employers to put engineering controls, work practices, and PPE in place to keep dermal contact to a minimum. Practical workplace measures include:

- Providing appropriate gloves and protective clothing as documented above
- Training workers on application techniques that keep spills and splashes to a minimum
- Establishing hand-washing facilities and clear hygiene protocols
- Running medical surveillance programs to identify sensitization cases early
- Keeping records of workers with potential exposure, enabling trend analysis over time

Practical Application Guidance

While the SDS focuses on hazard communication rather than application technique, several practical points emerge from the safety requirements and product characteristics.

Pre-Application Preparation

Before opening the container, make sure all required PPE is ready and in good condition. Check nitrile gloves for holes or degradation — a compromised glove provides no protection (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Confirm adequate ventilation in the work area, particularly in enclosed spaces where vapour accumulation could occur (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Stage cleanup materials — rags, paper towels, sealed waste containers — before application begins. Having everything within reach means contaminated surfaces and tools get cleaned up fast, cutting cross-contamination opportunities from the start.

During Application

Stay aware of contamination pathways. Common exposure routes include: - Touching the face, hair, or other body parts with contaminated gloves - Contaminating tools or surfaces that will later be handled without gloves - Creating conditions where product can splash or transfer to unprotected skin - Allowing product to contact clothing, which then contacts skin

Work systematically and complete application tasks efficiently to keep overall exposure duration low. Avoid overworking the product or making repeated passes — it increases handling time without improving results.

Post-Application Cleanup

Remove contaminated gloves carefully to avoid skin contact with exterior surfaces. Use proper glove removal technique: pinch the exterior near the wrist, peel downward turning the glove inside-out, then use the ungloved hand to remove the second glove by inserting fingers inside the wrist and peeling downward (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Wash hands thoroughly with soap and water after removing gloves, even when no visible contamination is present (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Micro-contamination can occur through glove imperfections or during removal.

Contaminated clothing must be laundered before reuse (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Do not wear contaminated work clothes home or into public spaces (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

Recognising and Responding to Sensitization

Knowing the signs of skin sensitization means faster recognition and the right medical response. Sensitization differs from primary irritation — it is an allergic reaction that requires prior exposure to "sensitize" the immune system. Once that happens, subsequent exposures trigger allergic responses even when initial contacts produced no reaction.

Common sensitization symptoms include: - Redness, swelling, or rash at contact sites (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf) - Itching or burning sensations - Blistering in severe cases (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf) - Symptoms appearing hours after exposure rather than immediately (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf)

If skin irritation or a rash occurs, seek medical advice or attention as required by the response precautions (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). Healthcare providers can assess whether symptoms represent sensitization and advise on further exposure restrictions.

Once sensitized, individuals typically remain sensitized permanently. Continued exposure tends to worsen reactions, progressing from mild redness to severe dermatitis. Sensitized workers may need to avoid not only this product but other formulations containing isothiazolinones.

Emergency Contact Information

The SDS provides dedicated Australian and New Zealand emergency telephone numbers: 1800 220 770 for Australia and 0800 220 770 for New Zealand (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). These lines connect callers directly to personnel who know this product and can provide immediate guidance on exposure management.

For poisoning incidents, contact the Poisons Information Centre at 131 126 (Australia) or 0800 764 766 (New Zealand) (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). These centres have toxicology specialists available to advise on clinical management based on the specific exposure circumstances.

Selleys maintains offices at 1956 Dandenong Road and provides general enquiries support at 1300 555 205 (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This number handles non-emergency questions about product use, specifications, or safety data.

When contacting any emergency service, have the product container or label at hand as required by precautionary statement P101 (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf). This gives responders immediate access to composition, hazard classification, and recommended first aid measures.

Product Identification and Traceability

Accurate product identification ensures users access the right safety information and supports traceability in the event of quality issues or safety incidents. The complete product name is SELLEYS NO MORE GAPS INTERIOR FAST DRY, manufactured by Selleys, a division of DuluxGroup (Australia) Pty Ltd, ABN 67 000 049 427 (SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf).

The 475g package size distinguishes this SKU from other volumes in the No More Gaps range. When requesting safety data sheets, technical support, or replacement product, reference both the complete product name and package size to make sure you get accurate information.

The SDS document reference — SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf — identifies this as the Australian GHS (Globally Harmonized System of Classification and Labelling of Chemicals) version, specifically applicable to Australian and New Zealand markets where GHS has been adopted into national regulations.

References

Source Documents - SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf (canonical)

Frequently Asked Questions

What is the product name: Selleys No More Gaps Interior Fast Dry

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

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

What size is this product: 475g

Is this product suitable for interior use: Yes

Is this product suitable for exterior use: No

Is this product suitable for wet areas: No

What should be used in wet areas instead: A silicone sealant

What is the minimum application temperature: Above 20°C

What type of sealant is this: A gap sealant for filling gaps, cracks, and joints

Is this product water-based: Yes

Is this product combustible: No, it is classified non-combustible

Can residual dried material burn: Yes, after the aqueous component evaporates

What preservative compound 1 is present: 5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT)

What preservative compound 2 is present: 2-Methyl-2H-isothiazol-3-one (MIT)

What is the CAS number for CMIT: 26172-55-4

What is the CAS number for MIT: 2682-20-4

What concentration is CMIT present at: Less than 0.05% weight-by-weight

What concentration is MIT present at: Less than 0.05% weight-by-weight

Why are CMIT and MIT included: To prevent microbial degradation of the product

Is this product classified as hazardous: Yes

What is the hazard classification: Sensitisation - Skin - Category 1

What is the GHS signal word: Warning

What is the hazard statement code: H317

What does H317 mean: May cause an allergic skin reaction

What regulatory framework applies: Safe Work Australia GHS 7

Is this product classified as Dangerous Goods for transport: No

Does this product require a Hazchem Code: No

Does this product have a Poison Schedule classification in Australia: No

Can this product be sold through general retail: Yes

Is a special emergency response protocol required: No

What PPE glove type is recommended: Nitrile rubber gloves

When are nitrile gloves recommended: For intermittent contact with the product

Is eye protection required during use: Yes, safety glasses are required

Is full body protection required during use: Yes, overalls are required

Are safety shoes required during use: Yes

Must contaminated work clothing leave the workplace: No

Must contaminated clothing be laundered before reuse: Yes

What precautionary code requires glove use: P280

What skin contact first aid action is required: Wash with plenty of water and soap

What is the precautionary code for skin contact first aid: P302+P352

Should vomiting be induced if the product is swallowed: No

What should be given if the product is swallowed: A glass of water

Can anything be given by mouth to an unconscious patient: 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 emergency telephone number for this product: 1800 220 770

What is the New Zealand emergency telephone number for this product: 0800 220 770

What is the Selleys general enquiries number: 1300 555 205

What should you have ready when calling emergency services: The product container or label

What precautionary code requires the container at hand for emergencies: P101

Can skin sensitization reactions be delayed: Yes, symptoms can appear hours after contact

What symptoms indicate a skin sensitization reaction: Redness, swelling, rash, or blistering

If skin irritation or rash develops, what should you do: Seek medical advice or attention

What is the precautionary code for seeking medical advice after rash: P333+P313

Is sensitization typically permanent once it occurs: Yes

Can sensitized individuals worsen with continued exposure: Yes

Does this product have a workplace exposure standard: No, none has been assigned

Are biological limit values assigned for this product: No

Is this product slippery when spilt: Yes

What is the first step in large spill response: Clear the area of all unprotected personnel

What absorbent material is recommended for large spills: Damp inert material, sand, or soil

Should spill waste be sealed in labelled containers: Yes

If a spill reaches waterways, what should you do: Contact local emergency services immediately

What extinguishing media is suitable for fires involving this product: Water fog, foam, dry agent, or dry chemical powder

Is alcohol-resistant foam an acceptable extinguisher for this product: Yes

Is dry chemical powder an acceptable extinguisher for this product: Yes

Should storage areas be cool: Yes

Should storage areas be dry: Yes

Should storage areas be well-ventilated: Yes

Should the product be stored in direct sunlight: No

Should the product be stored near foodstuffs: No

Should containers be stored upright: Yes

Should containers be kept closed when not in use: Yes

Should storage areas be checked regularly for spills: Yes

Should heat or ignition sources be kept away from storage: Yes

Is cleanup with water possible during application: Yes, the product is water-based

Should hands be washed before eating or drinking: Yes

Should hands be washed before smoking: Yes

What is the correct eye contact first aid: Wash out immediately with water

Should medical advice be sought after eye contact: Yes, in all cases

What first aid position should an inhalation victim rest in: Their most comfortable position

Should an inhalation victim be kept warm: Yes, until fully recovered

What should a rescuer ensure before assisting an inhalation victim: That they do not become a casualty themselves

What should contaminated clothing be removed for during skin contact first aid: To flush skin and hair with running water

What market does this SDS apply to: Australian and New Zealand markets

What harmonisation system does the SDS follow: GHS (Globally Harmonized System)

--- ## 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 Identity & Manufacturer - Product name: Selleys No More Gaps Interior Fast Dry - Manufacturer: Selleys, a division of DuluxGroup (Australia) Pty Ltd - Manufacturer ABN: 67 000 049 427 - Manufacturer address: 1956 Dandenong Road - Package size: 475g - SDS reference: SELLEYS_NO_MORE_GAPS_INTERIOR_FAST_DRY-AUS_GHS.pdf (Australian GHS version)

Composition - Preservative 1: 5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT), CAS No. 26172-55-4, concentration <0.05% w/w - Preservative 2: 2-Methyl-2H-isothiazol-3-one (MIT), CAS No. 2682-20-4, concentration <0.05% w/w - Remaining ingredients: determined non-hazardous or below reporting limits - Formulation type: water-based

Hazard Classification & Regulatory Status - Hazard classification: Sensitisation – Skin – Category 1 (Safe Work Australia GHS 7) - GHS signal word: Warning - Hazard statement: H317 – May cause an allergic skin reaction - Dangerous Goods classification (AU road/rail & NZ NZS5433): Not classified - Poison Schedule classification (Australia): None - Hazchem Code: None assigned - Combustibility: Non-combustible; residual material can burn after aqueous component evaporates - Workplace exposure standard (Safe Work Australia): None assigned - Biological limit values: None assigned

Precautionary Statements (GHS) - P101: If medical advice needed, have product container or label at hand - P102: Keep out of reach of children - P103: Read instructions before use - P272: Contaminated work clothing must not leave the workplace - P280: Wear protective gloves, protective

clothing, and eye/face protection - P302+P352: If on skin, wash with plenty of water and soap - P333+P313: If skin irritation or rash occurs, seek medical advice/attention - P362+P364: Remove contaminated clothing and wash before reuse - P501: Dispose of contents/container in accordance with local, regional, national, and international regulations

****Personal Protective Equipment**** - Required PPE: safety shoes, overalls, gloves, safety glasses - Recommended glove material: nitrile rubber (for intermittent contact) - First aider PPE: same as primary user PPE (safety shoes, overalls, nitrile gloves, safety glasses)

****Hygiene Requirements**** - Wash hands before eating, drinking, smoking, or using the toilet - Wash all contaminated clothing and protective equipment before storing or reusing

****Storage Requirements**** - Store in a cool, dry, well-ventilated place - Keep out of direct sunlight - Store away from foodstuffs - Keep away from incompatible materials (refer SDS Section 10) - Keep away from heat and ignition sources - Store containers upright and closed when not in use - Conduct regular checks for spills

****First Aid Procedures**** - Inhalation: Remove from exposure; remove and loosen contaminated clothing; rest in comfortable position; keep warm until recovered; seek medical advice if effects persist - Skin contact: Remove contaminated clothing; flush skin and hair with running water; seek medical assistance if swelling, redness, blistering, or irritation develops; note effects may be delayed - Eye contact: Wash out immediately with water; seek medical advice in all cases - Ingestion: Rinse mouth with water; do NOT induce vomiting; give a glass of water; do not give anything by mouth to an unconscious patient; if spontaneous vomiting occurs, give additional water; seek medical advice - All exposures: Contact a doctor or Poisons Information Centre — Australia: 131 126; New Zealand: 0800 764 766

****Spill Response**** - Product is slippery when spilt - Small spills: wear PPE; wipe up with absorbent materials (rags or paper towels); seal waste in labelled containers - Large spills: clear area of unprotected personnel; wear full PPE; work upwind or with increased ventilation; cover with damp absorbent material (inert material, sand, or soil); sweep or vacuum minimising dust; seal waste in labelled containers - If spill reaches crops, sewers, or waterways: contact local emergency services immediately - Initial Emergency Response Guide Number: None assigned

****Fire Response**** - Classification: Non-combustible material - Residual material can burn after aqueous component evaporates - Suitable extinguishing media: water fog (or fine water spray), alcohol-resistant foam, standard foam, dry agent (carbon dioxide), dry chemical powder - Hazchem Code: None

****Application Conditions**** - Intended use: interior applications only - Not suitable for exterior use - Not suitable for areas with frequent water contact - Minimum application temperature: above 20°C - Cleanup during application: water-based; cleanup with water is possible

****Emergency & Contact Numbers**** - Australian emergency telephone: 1800 220 770 - New Zealand emergency telephone: 0800 220 770 - Australian Poisons Information Centre: 131 126 - New Zealand Poisons Information Centre: 0800 764 766 - General enquiries: 1300 555 205

General Product Claims

- Described as a "high-quality gap sealant" delivering "professional results" - Stated to be suitable for "residential and commercial interior settings" - CMIT and MIT described as "industry-standard preservatives" chosen for "broad-spectrum antimicrobial activity at low concentrations" - Inclusion rate described as reflecting preservative "potency while keeping exposure risks minimal" - Water-based composition described as keeping VOC emissions "lower than solvent-based alternatives" - Nitrile gloves described as maintaining "dexterity needed for precise application work" - Working methodically

described as reducing waste and exposure opportunities - Once sensitized, individuals described as typically remaining sensitized permanently, with continued exposure tending to worsen reactions - Sensitized workers described as potentially needing to avoid other isothiazolinone-containing formulations - UV exposure described as potentially affecting chemical stability of isothiazolinone preservatives - Cool storage described as slowing chemical reactions that could affect product consistency or preservative activity

Related Products & Brand Context

****No More Gaps Interior Fast Dry - 475g**** is produced by Selleys, an Australian home repair and maintenance brand whose product range spans adhesives, sealants, fillers, and surface preparation products. Within the Selleys catalogue, this product sits inside the ****No More Gaps**** line — described in the linked entity as part of Selleys' flexible gap filler range. That range is positioned around ease of use and paintability for everyday household repairs, and the Interior Fast Dry variant is specifically optimised for speed: its 10-minute paintability window (for gloss and low-sheen paints) sets it apart from standard gap fillers that typically require longer cure times before overcoating.

Within the broader ****Home & Garden > Gap Fillers & Caulking**** category, this product occupies the interior, water-based end of the spectrum. Its water-based formulation, low shrinkage, and $\pm 10\%$ movement capability make it well suited to typical residential surfaces — plasterboard, timber, particleboard, cement sheeting, aluminium, and glass — where building movement is a factor but conditions are controlled and dry. A buyer choosing between gap fillers would distinguish this product from exterior or high-movement sealants primarily by its interior-only rating and its fast-dry chemistry rather than, say, a silicone or polyurethane-based formula.

From a use-case perspective, someone purchasing this filler is very likely to need a ****caulking gun**** for application (the product is supplied as a 475g cartridge and applied via gun), as well as ****interior paint**** to finish the repair — the product's own specifications include a detailed paintability timeline across gloss, semi-gloss, low-sheen, flat, and ceiling paint types. Surface preparation products such as primers or sugar soap may also be relevant before application, particularly on older or contaminated substrates, though no specific companion products from the Selleys range are named in the available knowledge graph context.

In summary, this product is Selleys' fast-track answer for interior gap and crack filling, sitting within a dedicated No More Gaps line and sitting squarely in the water-based, paintable-filler segment of the caulking category.