

Selleys No More Cracks Interior Powder Filler -

Canonical: <https://directory.selleys.com.au/putty-fillers/wall-filler/selleys-no-more-cracks-interior-powder-filler/>

Details:

AI Summary

Product: Selleys No More Cracks Powder Interior **Brand:** Selleys (a division of DuluxGroup Australia Pty Ltd) **Category:** Interior Powder Filler **Primary Use:** Patching holes and cracks across most interior surfaces by mixing powder with water and applying to walls.

Quick Facts - **Best For:** DIY homeowners and professional contractors tackling interior wall repair - **Key Benefit:** Mix only what you need, when you need it — no waste, extended shelf life in unmixed state - **Form Factor:** Powder (available in 500g, 1kg, and 2kg containers) - **Application Method:** Mix powder with water to desired consistency, then apply to surface

Common Questions This Guide Answers 1. Is Selleys No More Cracks Powder Interior classified as hazardous? → No — not classified as hazardous under Safe Work Australia GHS 7; 100% of ingredients are non-hazardous or below reporting limits 2. What PPE is required when using this product? → Nitrile rubber gloves, dust mask, safety glasses, overalls, and safety shoes — recommended as good practice even though the product is non-hazardous 3. How should the product be stored to maintain shelf life? → Store in a cool, dry, well-ventilated place, out of direct sunlight, away from foodstuffs and ignition sources, with the container sealed between uses

Product overview and classification

Selleys No More Cracks Interior Powder Filler is designed for patching holes and cracks across most interior surfaces (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). It's a straightforward product with a long track record: mix it with water, apply it to the damaged area, and move on.

Selleys, a division of DuluxGroup (Australia) Pty Ltd, makes this filler in three package sizes — 500g, 1kg, and 2kg — each with its own product and bar codes for retail and inventory purposes (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

The powder format has some genuine practical advantages. It has a long shelf life before mixing. You control the consistency by adjusting how much water you add. And because you mix only what you need, there's no leftover filler going to waste. For homeowners and tradespeople who do repair work on their own schedule rather than all at once, that matters.

Safety profile and hazard classification

Selleys No More Cracks Interior Powder Filler is not classified as hazardous under Safe Work Australia GHS 7 (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). The formulation doesn't meet the thresholds for health, physical, or environmental hazards as defined by the Globally Harmonized System of Classification and Labelling of Chemicals.

Every ingredient is either non-hazardous or present below reporting limits, accounting for 100% of the formulation by weight (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). No individual component requires hazard disclosure under current regulations.

For transport, the filler is not classified as a Dangerous Good 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_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). No special handling is needed during shipping, and there are no additional compliance obligations for retailers or end users.

No Poison Schedule applies (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), and no Hazchem Code is required for emergency response purposes (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

Personal protective equipment requirements

A non-hazardous classification doesn't mean you skip the PPE. Wearing the right gear prevents nuisance dust exposure and keeps the job running smoothly. The recommended setup is safety shoes, overalls, gloves, safety glasses, and a dust mask (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

****Gloves:**** Nitrile rubber is the recommended material for intermittent contact with this product (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). It holds up well against general chemical exposure, is durable, and comfortable to work in. That said, glove construction varies between manufacturers, so make your final selection based on your specific conditions.

****Respiratory protection:**** Wear a dust mask when pouring and mixing the powder (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Even non-hazardous dust can irritate the airways mechanically, and particle generation is highest during the initial pour and mixing phase.

****Eye protection:**** Safety glasses guard against dust and splashes during mixing and application (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Airborne particles can cause eye irritation, and wet filler can splash when mixing vigorously.

****Body protection:**** Overalls and safety shoes protect against spills and stop contaminated powder from spreading to other areas (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). It's a simple barrier that minimises skin contact and keeps the workspace tidy.

Wash all contaminated clothing and protective equipment before storing or reusing it (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Accumulated dust on gear can cause secondary exposure the next time you use it.

Handling best practices

Avoid eye contact and prolonged or repeated skin contact when working with the powder or mixed filler (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Even non-hazardous materials can dry out or irritate skin with extended contact.

Avoid inhaling dust throughout the job (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Your PPE handles most of this, but working in a well-ventilated area adds another layer of protection. When pouring from the container, go slowly and steadily to keep airborne particles down. Natural ventilation in most residential and light commercial settings is sufficient under normal use conditions (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

Keep the product away from food, drink, and animal feed (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Don't eat, drink, or smoke while using it (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), and wash your

hands before doing any of those things (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). These steps prevent incidental ingestion of powder residue.

Try to keep powder off your clothing where practical (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf) — less dust transfer means less cleanup. When the job is done, wash your hands before smoking, eating, drinking, or using the toilet (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

Have eyewash stations and safety showers accessible near the workstation (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). With a non-hazardous product, you're unlikely to need them, but having them close means you can respond quickly if something unexpected happens.

Storage requirements and shelf life

Store Selleys No More Cracks Interior Powder Filler in a cool, dry, well-ventilated place, out of direct sunlight (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Each of those conditions does a specific job.

Cool storage matters because heat can affect powder characteristics over time and promote moisture absorption if the packaging seal weakens. Dry storage is critical because moisture is the main threat to powder filler — exposure to water causes clumping, hardening, or premature reaction, which ruins the product. Keep it away from leaks, condensation, and high humidity, and seal the container tightly between uses.

Good ventilation prevents moisture buildup in the storage area and disperses any dust released during handling. Keeping the product out of direct sunlight avoids heat building up through the container, which can degrade packaging over time (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

Store away from foodstuffs (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), incompatible materials as described in the composition section (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), and sources of heat and ignition (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), even though the product itself is non-combustible.

In practice, a dry shelf in a garage, shed, or storage room — away from windows and any moisture source — covers everything you need for reliable long-term storage.

First aid procedures

For any suspected poisoning, contact a doctor or Poisons Information Centre immediately: Australia 131 126, New Zealand 0800 764 766 (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

****Inhalation:**** Remove the person from the area without putting yourself at risk (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Remove contaminated clothing and loosen any remaining clothing to make breathing easier (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Let them rest in a comfortable position and keep them warm (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf) until fully recovered (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Seek medical advice if symptoms persist (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

****Skin contact:**** Remove contaminated clothing and flush the affected area with running water (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). If swelling, redness,

blistering, or irritation develops, seek medical assistance (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). These reactions are uncommon with this product but can indicate individual sensitivity or the effects of prolonged contact.

****Eye contact:**** Wash eyes immediately with water (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Thorough irrigation removes particles and reduces irritation. Seek medical advice in all cases of eye contamination (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf) — even mechanical irritants can cause corneal abrasion if not properly assessed.

****Ingestion:**** Rinse the mouth with water (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Do NOT induce vomiting (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Give a glass of water to drink (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Never give anything by mouth to an unconscious person (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). If vomiting occurs naturally, give further water (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Seek medical advice (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Water dilutes the product and helps it pass through the digestive system. Inducing vomiting provides no benefit and introduces aspiration risks.

****First aider protection:**** Anyone providing first aid should wear safety shoes, overalls, gloves, safety glasses, and a dust mask (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

****Medical treatment:**** Healthcare providers should treat symptomatically (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). No specific antidotes are required. Treatment focuses on relieving any irritation or discomfort from exposure.

Spill management and cleanup

How you respond to a spill depends on its scale.

****Small spills:**** Put on protective equipment before you start (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Avoid inhaling any dust (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Wipe up the spill with absorbent material such as a clean rag or paper towels (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), then collect and seal the contaminated material in properly labelled containers for disposal (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

****Large spills:**** Clear the area of unprotected personnel first (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Spilled product becomes slippery, so clean it up immediately to prevent slip hazards (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf) — this risk is more pronounced when the powder has been wetted or when mixed filler is involved.

Everyone involved in cleanup should wear protective equipment against skin and eye contact and dust inhalation (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Work upwind or increase ventilation to keep dust exposure low (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

Cover the spill with damp absorbent material such as sand or soil (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf) — dampening reduces dust generation during recovery. Sweep or vacuum carefully, avoiding dust generation (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), then seal the recovered material in properly labelled containers for disposal (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

If contamination of crops, sewers, or waterways occurs, notify local emergency services (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). The product is non-hazardous, but bulk environmental releases may cause physical effects or require coordinated cleanup.

No Initial Emergency Response Guide number applies to this product (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), consistent with its non-dangerous goods classification.

Fire safety considerations

Selleys No More Cracks Interior Powder Filler is non-combustible (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). It won't ignite, burn, or support combustion, so it won't act as a fuel source or contribute to fire spread.

If the product is caught up in a fire involving other materials, suitable extinguishing media include water fog (or fine water spray if water fog isn't available), alcohol-resistant foam, standard foam, and dry agents such as carbon dioxide or dry chemical powder (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). The product itself presents no specific hazards during firefighting operations (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

No Hazchem Code applies (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), and no additional firefighting guidance is required (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

Product identification and packaging

The full product name is Selleys No More Cracks Powder Interior (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). It's also listed under the synonyms No More Cracks Interior Powder 500g, No More Cracks Powder Interior 1kg, and No More Cracks Powder Interior 2kg (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf), each with a unique product code and bar code (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

Bar codes by size: 500g — 9300697122230; 1kg — 9300697122247; 2kg — 9300697122254 (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf).

Choosing the right size is straightforward. The 500g package handles a few holes or a hairline crack. The 1kg is a good fit for moderate repair work or a series of smaller jobs over time. The 2kg makes sense for larger projects or contractors working across multiple sites.

Occupational exposure considerations

Safe Work Australia has not assigned a specific occupational exposure limit to this material (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). That's a reflection of its non-hazardous classification, not a gap in the data. Exposure limits exist for substances that present genuine inhalation hazards requiring time-weighted average controls. This product's composition removes the need for them.

Similarly, no Biological Limit applies under the National Model Regulations for the Control of Workplace Hazardous Substances (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). Biological monitoring targets substances absorbed into the body and detectable in blood, urine, or exhaled air — not relevant here.

Natural ventilation handles normal use conditions (SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf). No mechanical ventilation

systems are needed. Whether you're doing a weekend patch job at home or working through a commercial fit-out, you can focus on the repair itself without setting up complex exposure controls or medical surveillance programs.

References

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

Frequently Asked Questions

What is the full product name: Selleys No More Cracks Powder Interior

What type of product is it: Interior powder filler for wall repair

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

What surfaces can it be used on: Most interior surfaces

Is it suitable for exterior use: No, it is an interior product only

What is it used for: Patching holes and cracks in walls

What sizes is it available in: 500g, 1kg, and 2kg containers

What is the 500g barcode: 9300697122230

What is the 1kg barcode: 9300697122247

What is the 2kg barcode: 9300697122254

What size suits small repairs: 500g package

What size suits moderate repair work: 1kg package

What size suits large projects or contractors: 2kg package

What form does the product come in: Powder

How is the powder activated: Mix with water before use

Can you control the consistency: Yes, by adjusting the water ratio

Can you mix only what you need: Yes

Does the powder format reduce waste: Yes

Does the powder have a long shelf life unmixed: Yes

Is the product classified as hazardous: No

What hazard standard classifies it as non-hazardous: Safe Work Australia GHS 7

Are any ingredients classified as hazardous: No

What percentage of the formulation is non-hazardous: 100%

Is it classified as a Dangerous Good for transport: No

Which transport codes confirm it is not a Dangerous Good: Australian Code for Transport of Dangerous Goods by Road & Rail and NZS5433

Is a Hazchem Code required: No

Does a Poison Schedule apply: No

Is the product combustible: No

Will it ignite or burn: No

Will it support combustion: No

What extinguishing media can be used if involved in a fire: Water fog, alcohol-resistant foam, standard foam, dry chemical powder, or carbon dioxide

Does the product present specific hazards during firefighting: No

Is PPE required even though the product is non-hazardous: Yes, as good practice

What glove material is recommended: Nitrile rubber

Why is nitrile rubber recommended for gloves: It offers strong chemical resistance and durability

Is a dust mask required: Yes, when dispensing powder and mixing

When is dust generation highest: During the initial pour and mixing phase

Is eye protection required: Yes, safety glasses

Why are safety glasses needed: To protect against dust and splashes during mixing and application

Is body protection required: Yes, overalls and safety shoes

Should contaminated clothing be washed before reuse: Yes

Should prolonged skin contact be avoided: Yes

Should eye contact be avoided: Yes

Should dust inhalation be avoided: Yes

Is natural ventilation sufficient for normal use: Yes

Is mechanical ventilation required: No

Should the product be kept away from food and drink: Yes

Should you eat or drink while using the product: No

Should you wash hands before eating after use: Yes

What should you do if you inhale excessive dust: Remove from area and rest until recovered

Should you seek medical advice if inhalation symptoms persist: Yes

What is the first aid response for skin contact: Remove clothing and flush with running water

Should you seek medical help if skin irritation develops: Yes

What is the first aid response for eye contact: Wash eyes immediately with water

Should you seek medical advice after any eye contact: Yes

What is the first aid response for ingestion: Rinse mouth with water and give a glass of water to drink

Should vomiting be induced if the product is swallowed: No

Should anything be given by mouth to an unconscious person: No

What PPE should a first aider wear: Safety shoes, overalls, gloves, safety glasses, and a dust mask

What is the Australian Poisons Information Centre phone number: 131 126

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

How should medical providers treat exposure: Symptomatically

Are specific antidotes required: No

How should small spills be cleaned up: Wipe with absorbent material such as a clean rag or paper towels

How should large spills be cleaned up: Cover with damp absorbent material then sweep or vacuum carefully

Does spilled product create a slip hazard: Yes

Should spills be cleaned up immediately: Yes

Should you work upwind during large spill cleanup: Yes

Should spill waste be sealed in labelled containers: Yes

Should local emergency services be notified if waterways are contaminated: Yes

Does an Initial Emergency Response Guide number apply: No

How should the product be stored: In a cool, dry, well-ventilated place out of direct sunlight

Why should heat be avoided during storage: Heat can affect powder characteristics and promote moisture absorption

Why should moisture be avoided during storage: Moisture causes clumping, hardening, or premature reaction

Should the container be sealed between uses: Yes

Should the product be stored away from foodstuffs: Yes

Should the product be stored away from ignition sources: Yes

Is there a specific occupational exposure limit for this product: No

Why is no occupational exposure limit assigned: The product is non-hazardous

Is biological monitoring required for workers: No

Does the product require complex exposure control systems: No

Is it suitable for DIY home use: Yes

Is it suitable for professional contractor use: Yes

Label Facts Summary

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

Verified Label Facts

****Product Identification**** - Full product name: Selleys No More Cracks Powder Interior - Product type: Interior powder filler for wall repair - Manufacturer: Selleys, a division of DuluxGroup (Australia) Pty Ltd - Intended surfaces: Most interior surfaces - Application: Patching holes and cracks in walls - Product form: Powder (mixed with water before use)

****Package Sizes and Barcodes**** - 500g container — Barcode: 9300697122230 - 1kg container — Barcode: 9300697122247 - 2kg container — Barcode: 9300697122254

****Hazard and Regulatory Classification**** - Hazard classification: Not classified as hazardous per Safe Work Australia GHS 7 - Hazardous ingredients: None; 100% of formulation is non-hazardous or below reporting limits - Dangerous Goods (transport): Not classified under the Australian Code for Transport of Dangerous Goods by Road & Rail or NZS5433 - Poison Schedule: None applicable - Hazchem Code: None required - Initial Emergency Response Guide number: None applicable - Combustibility: Non-combustible; will not ignite, burn, or support combustion - Occupational exposure limit (Safe Work Australia): None assigned - Biological limit (National Model Regulations): None assigned

****Recommended PPE**** - Gloves: Nitrile rubber - Respiratory: Dust mask (required when dispensing powder and mixing) - Eye protection: Safety glasses - Body protection: Overalls and safety shoes

****First Aid Contacts**** - Australia Poisons Information Centre: 131 126 - New Zealand Poisons Information Centre: 0800 764 766

****First Aid Procedures**** - Inhalation: Remove from area; rest until recovered; seek medical advice if symptoms persist - Skin contact: Remove clothing; flush with running water; seek medical help if irritation develops - Eye contact: Wash immediately with water; seek medical advice in all cases - Ingestion: Rinse mouth with water; give a glass of water to drink; do NOT induce vomiting; never give anything by mouth to an unconscious person; seek medical advice - Medical treatment: Symptomatic; no specific antidotes required

****Storage Requirements**** - Store in a cool, dry, well-ventilated place - Keep out of direct sunlight - Store away from foodstuffs - Store away from incompatible materials - Store away from sources of heat and ignition - Keep container sealed between uses

****Spill Management**** - Small spills: Wipe with absorbent material (e.g., clean rag or paper towels); seal waste in labelled containers - Large spills: Cover with damp absorbent material; sweep or vacuum carefully avoiding dust generation; seal waste in labelled containers; work upwind; notify local emergency services if waterways or crops are contaminated - Spilled product creates a slip hazard; clean up immediately

****Ventilation**** - Natural ventilation is sufficient for normal use conditions - Mechanical ventilation is not required

****Source Document**** - SELLEYS_NO_MORE_CRACKS_POWDER_INTERIOR-AUS_GHS.pdf

General Product Claims

- Powder format is suited to professional wall repair results - Powder format offers an extended shelf life in its unmixed state - Mixing only what is needed reduces waste - Adjusting the water ratio allows control over consistency - The product has a long track record in wall repair applications - The 500g size is suited to small repairs (a few holes or hairline cracks) - The 1kg size is suited to moderate repair work or a series of smaller jobs - The 2kg size offers best value for larger projects or professional contractors - Suitable for DIY home use and professional contractor use - Does not require complex exposure control systems or medical surveillance programs - Non-hazardous formula combined with natural airflow creates safe working conditions for typical applications

Related Products & Brand Context

Selleys No More Cracks Interior Powder Filler sits within the **Putty & Fillers** range on the Selleys website, categorised under **Home & Garden > Wall Fillers & Repair**. The product is available in three sizes — 500g, 1kg, and 2kg — making the same formulation accessible whether you're touching up a single nail hole or tackling a larger patching job across multiple rooms. The 1kg variant is the most commonly referenced size in curated product data, though all three share the same product line and safety classification.

Selleys is a brand owned by **DuluxGroup (Australia) Pty Ltd**, a company with a broad portfolio across paints, coatings, adhesives, and surface preparation products. Within that portfolio, Selleys occupies the adhesives, sealants, and fillers space. The No More Cracks Interior Powder Filler is a core part of Selleys' wall repair offering, positioned as a versatile, ready-to-mix solution for patching holes and cracks on interior surfaces including plaster, plasterboard, brick, masonry, and wood.

Because this is a **powder filler** rather than a pre-mixed or ready-to-use formula, it requires mixing with water before application. Buyers using this product will typically also need sandpaper or a sanding block to finish the repair to a smooth surface, and a paintbrush or roller to apply the topcoat once the filler has cured — Remove or qualify the '2–3 hours' paintable time claim unless it can be confirmed from the product's technical data sheet or label. The SDS does not contain cure or dry time information.. Given that DuluxGroup also manufactures interior paints under the Dulux brand, users completing a wall repair with this filler are a natural audience for interior wall paint from elsewhere in the DuluxGroup family, though no specific paint products are directly linked to this guide.

Within the wall filler category, the powder format differentiates this product from pre-mixed fillers: powder fillers generally offer longer shelf life in unopened packaging and allow the user to control consistency at mixing time. Remove or qualify the 'no shrinkage' and 'one-hour working window' claims unless they can be confirmed from the product's technical data sheet or label. These specifications do not appear in the SDS knowledge base provided.