

Selleys No More Cracks Exterior Wood Filler -

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

Details:

AI Summary

Product: Selleys No More Cracks RTU Plaster Filler **Brand:** Selleys **Category:** Ready-Mixed Interior Plaster Filler **Primary Use:** Ready-to-use paste filler for repairing cracks, holes, and surface imperfections in interior plaster surfaces without mixing or measuring.

Quick Facts - **Best For:** Homeowners and tradespeople repairing interior plaster walls, plasterboard, nail holes, screw depressions, and impact damage - **Key Benefit:** No mixing, measuring, or water addition required — open and apply directly - **Form Factor:** Paste (100g container) - **Application Method:** Apply directly to clean, dry plaster with a putty knife or filling knife

Common Questions This Guide Answers 1. Does this product require mixing before use? → No — RTU means Ready To Use; apply straight from the container 2. What safety hazards does this product carry? → GHS Warning; Eye Irritation Category 2A (H319) and Skin Sensitisation Category 1 (H317) due to isothiazolinone preservatives; nitrile gloves, eye protection, and protective clothing required 3. Can this filler be used on exterior surfaces, timber, or concrete? → No — formulated exclusively for interior plaster substrates; not suitable for exterior, timber, masonry, concrete, or below-grade applications

Product Overview and Positioning

Selleys No More Cracks RTU Plaster Filler is a ready-mixed interior filler built for repairing plaster surfaces (SDS). The "RTU" stands for Ready To Use — no mixing, no measuring, no preparation. Open the container and get straight to work. This paste-based filler is aimed at homeowners and tradespeople tackling interior wall repairs on plaster substrates (SDS).

The product comes in a 100g format (SDS), suited to small and medium repair jobs where precision matters more than volume. The formulation targets cracks, holes, and surface imperfections in plaster walls, cutting out the complexity of two-part systems or powder-based fillers that need water addition and careful mixing.

Chemistry & Composition

This filler uses a water-based formulation built around chemical components that give it reliable working properties and long-term preservation (SDS). The base matrix consists of non-hazardous ingredients that form the bulk of the product, providing filling and adhesive strength (SDS).

The formulation includes alcohols, C12-C14, ethoxylated, sulfates, sodium salts at 1-10% by weight — surfactants that control viscosity and improve workability (SDS). These surfactants let the paste spread smoothly while keeping enough body to fill voids without sagging.

For microbial preservation — essential in water-based fillers that could otherwise support bacterial or fungal growth during storage — the product uses a blend of isothiazolinone biocides at trace concentrations (SDS):

- 1,2-Benzisothiazol-3(2H)-one (BIT) at less than 0.05% w/w (SDS) -
5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT) at less than 0.05% w/w (SDS) -
2-Methyl-2H-isothiazol-3-one (MIT) at less than 0.05% w/w (SDS) - 2-Octyl-2H-isothiazol-3-one (OIT)
at less than 0.1% w/w (SDS)

These isothiazolinone preservatives are broad-spectrum antimicrobials that work at very low concentrations, which is why they appear at sub-0.1% inclusion rates. Their presence does create the product's primary hazard profile — they are known skin sensitizers that require careful handling.

Hazard Classification & Safety Requirements

Selleys No More Cracks RTU Plaster Filler carries a Warning signal word under the GHS classification system (SDS), meeting the criteria for two hazard classifications under Safe Work Australia GHS 7 standards (SDS).

****Eye Irritation — Category 2A:**** The filler causes serious eye irritation (H319). Contact with eyes produces reversible but significant irritation requiring immediate flushing (SDS). This hazard comes from the alkaline nature and surfactant content of the formulation.

****Skin Sensitisation — Category 1:**** The product may cause an allergic skin reaction (H317), attributed to the isothiazolinone preservatives (SDS). Repeated skin exposure can lead to sensitisation — after which even small amounts may trigger allergic contact dermatitis. Once sensitised, a person may react to the product indefinitely.

These hazards require protective gloves, protective clothing, and eye/face protection (P280) during handling (SDS). Nitrile rubber gloves are appropriate for intermittent contact, though users should assess suitability based on glove construction and their specific working conditions (SDS).

The hazard profile also calls for clear operational controls: avoid breathing dust, fume, gas, mist, vapours or spray (P261); wash hands, face and all exposed skin thoroughly after handling (P264); and ensure contaminated work clothing is not removed from the workplace without proper handling (P272) (SDS).

The product is not classified as a Dangerous Good under the Australian Code for the Transport of Dangerous Goods by Road & Rail or New Zealand NZS5433 standards, which simplifies storage and transport logistics (SDS).

Application Methodology

As a ready-mixed filler, this product removes the preparation phase that slows down powder-based systems. Apply the paste directly to clean, dry plaster surfaces using a putty knife, filling knife, or similar spreading tool. The ready-to-use consistency is pre-adjusted to an optimal working viscosity — firm enough to stay in place, smooth enough to spread with precision.

Work in a well-ventilated area. This supports drying and keeps airborne exposure from wet material to a minimum. The substrate must be free of loose material, dust, grease, and any previous coating failures that could undermine adhesion. For deep voids, apply in multiple layers rather than one thick fill — this prevents extended drying times and shrinkage.

During application, avoid breathing any mist or spray (P261) and wash hands thoroughly after handling (P264) (SDS).

Exposure Response Protocols

The product's hazard classification requires clearly defined first aid procedures for different exposure routes (SDS).

****Skin contact:**** If the filler contacts skin or hair, remove contaminated clothing immediately and flush affected areas with running water (SDS). Effects can be delayed, particularly in individuals developing sensitisation, so monitor for swelling, redness, blistering or irritation (SDS). Seek medical assistance if these symptoms appear (SDS). If skin irritation or rash develops, obtain medical advice or attention (P333+P313) (SDS).

****Eye contact:**** Hold eyelids apart and flush eyes continuously with running water until advised to stop by a Poisons Information Centre (Australia 131 126, New Zealand 0800 764 766) or a doctor, or for at least 15 minutes (SDS). Remove contact lenses during rinsing if possible (P305+P351+P338) (SDS). Seek medical care if eye irritation persists after flushing (P337+P313) (SDS).

****Inhalation:**** Move the affected person away from exposure immediately, ensuring rescuers protect themselves in the process (SDS). Remove contaminated clothing, loosen remaining garments, and allow the person to rest in a comfortable position while keeping warm (SDS). Seek medical advice if effects persist (SDS).

****Ingestion:**** Rinse the mouth with water — do not induce vomiting (SDS). Give a conscious person a glass of water to drink, and never administer anything by mouth to an unconscious patient (SDS). If vomiting occurs naturally, provide additional water (SDS). Seek medical advice for all ingestion incidents (SDS).

For poisoning incidents, contact the Poisons Information Centre (Australia 131 126, New Zealand 0800 764 766) or a doctor, and have the product container or label available for reference (P101) (SDS).

Workplace Safety Management

Contaminated work clothing must not leave the workplace without proper decontamination (P272) (SDS). This keeps sensitisers out of home environments where family members — especially children — could be exposed to contaminated garments.

Remove contaminated clothing and wash before reuse (P362+P364) (SDS). Washing eliminates residual product that could otherwise cause cumulative sensitisation through repeated low-level contact with stored work clothing.

First aiders attending to exposure incidents must wear their own PPE: safety shoes, overalls, gloves, and safety glasses (SDS). This prevents secondary exposure during rescue and treatment, which matters given the skin sensitisation hazard.

Keep the product out of reach of children (P102) and read and follow all instructions carefully (P103) (SDS). These precautions are especially relevant in residential settings where the 100g package makes the product accessible for small home repairs.

Storage, Handling & Disposal

The ready-mixed formulation needs protection from drying and contamination during storage. Water-based fillers require frost protection — freeze-thaw cycles destroy paste structure and compromise performance. Keep the container tightly sealed between uses to prevent surface skinning and moisture loss.

During handling, wash hands before smoking, eating, drinking or using the toilet (SDS). This prevents ingestion of material from contaminated hands, an important step given the skin sensitisation hazard.

Dispose of the product in compliance with local, regional, national and international regulations (P501) (SDS). While the product is not classified as a Dangerous Good, the presence of isothiazolinone preservatives may trigger specific waste classification requirements depending on your jurisdiction. Empty containers may be recyclable after appropriate cleaning, or may require disposal as contaminated packaging under local authority guidelines.

Material Identification & Emergency Information

The product is identified by bar code 9300697122070 and product code Bar Code 930069712207001 (SDS). The reference number for professional and emergency responders is SELGHSEN000431 (SDS). The product carries no Hazchem Code, consistent with its non-Dangerous Good classification (SDS).

Emergency contact for incidents in Australia is 1800 220 770; in New Zealand, 0800 220 770 (SDS). These numbers provide 24-hour access to toxicological advice and incident management support. The manufacturer, with ABN 67 000 049 427, maintains a street address at 1956 Dandenong Road and a general enquiry line at 1300 555 205 (SDS).

Fire Behaviour & Suppression

In its paste form, this filler is non-combustible (SDS). Once the aqueous component evaporates, however, residual material can burn if ignited (SDS). This matters in fire scenarios where the product has dried on surfaces or in waste — the dried organic components become combustible once water content is gone.

If the material becomes involved in fire, use water fog or fine water spray, alcohol-resistant foam, standard foam, or dry agents such as carbon dioxide or dry chemical powder (SDS). The water content in fresh material assists suppression, since it must evaporate before combustion can occur.

Spill Management Procedures

Spill response scales with incident size.

For small spills, wear protective equipment to prevent skin and eye contamination and avoid inhaling any airborne material (SDS). Wipe up material using absorbent media such as clean rags or paper towels, then collect and seal waste in properly labelled containers or drums for disposal according to local regulations (SDS).

Large spills require clearing the area of all unprotected personnel — the material creates slip hazards and exposure risks that need a controlled response (SDS). The product is slippery when spilt and must be cleaned up immediately to prevent accidents (SDS). Response personnel must wear full protective equipment to prevent skin and eye contamination and inhalation of dust or aerosols (SDS). Work upwind or with increased ventilation to keep airborne exposure to a minimum (SDS).

For large spills, cover the affected area using absorbent materials and containment measures to prevent spread before collection.

Suitability Assessment

Selleys No More Cracks RTU Plaster Filler performs well within a clearly defined application range. It is recommended for ready-mixed interior filler applications on plaster (SDS), making it appropriate for:

- Repairing cracks in plasterboard walls
- Filling nail holes and screw depressions in plaster surfaces
- Addressing impact damage to interior plaster
- Preparing plaster walls for painting by filling minor imperfections

The 100g package suits homeowners tackling small repair projects rather than commercial contractors requiring multi-kilogram quantities. The ready-mixed format trades extended shelf life for immediate convenience — a reasonable trade-off for intermittent residential use where mixing equipment and specialist skill may be limited.

The product's positioning as an interior plaster filler also defines where it should not be used. It is not formulated for exterior exposure, timber substrates, masonry, concrete, or below-grade applications where moisture ingress or different substrate movement characteristics would undermine performance.

The hazard profile also makes it less suitable for environments with young children or individuals with known isothiazolinone sensitivities, unless strict contamination controls are in place.

References

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

Frequently Asked Questions

What does RTU stand for: Ready To Use

Does it require mixing before use: No

Does it require measuring before use: No

Does it require water addition: No

What is the product format: Paste

What size does it come in: 100g

What is it designed to repair: Cracks, holes, and surface imperfections in plaster

Is it an interior or exterior filler: Interior only

Is it suitable for exterior use: No

What substrate is it designed for: Plaster surfaces

Is it suitable for timber substrates: No

Is it suitable for masonry: No

Is it suitable for concrete: No

Is it suitable for below-grade applications: No

Is it suitable for plasterboard walls: Yes

Can it fill nail holes: Yes

Can it fill screw depressions: Yes

Can it repair impact damage to plaster: Yes

Can it be used to prepare walls for painting: Yes

Who is the manufacturer: Selleys

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

What is the manufacturer's street address: 1956 Dandenong Road

What is the general enquiry phone number: 1300 555 205

What is the Australian emergency contact number: 1800 220 770

What is the New Zealand emergency contact number: 0800 220 770

What is the product's reference number: SELGHSEN000431

What is the product barcode: 9300697122070

Is it water-based: Yes

Is it classified as a Dangerous Good for transport: No

What is the GHS signal word: Warning

What eye hazard classification does it carry: Eye Irritation Category 2A

What skin hazard classification does it carry: Skin Sensitisation Category 1

What hazard statement applies to eyes: H319 — causes serious eye irritation

What hazard statement applies to skin: H317 — may cause an allergic skin reaction

What causes the skin sensitisation hazard: Isothiazolinone preservatives

Can repeated exposure cause permanent sensitisation: Yes

Once sensitised, can reactions recur with small amounts: Yes

What gloves are recommended: Nitrile rubber gloves

Is eye protection required during use: Yes

Is protective clothing required during use: Yes

Should you avoid breathing vapours during application: Yes

Should you wash hands after handling: Yes

What is the Australian Poisons Information Centre number: 131 126

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

What should you do if it contacts skin: Flush with running water immediately

Should you remove contaminated clothing after skin contact: Yes, immediately

Can skin effects be delayed: Yes

What should you do if it contacts eyes: Flush continuously with running water for at least 15 minutes

Should contact lenses be removed during eye flushing: Yes, if possible

What should you do if inhaled: Move affected person to fresh air immediately

Should you induce vomiting if swallowed: No

What should you give a conscious person if product is swallowed: A glass of water

Should you give anything by mouth to an unconscious person: No

Should you seek medical advice after ingestion: Yes

What preservative type is used in the formulation: Isothiazolinone biocides

Is 1,2-Benzisothiazol-3(2H)-one present: Yes, at less than 0.05% w/w

Is 5-Chloro-2-methyl-4-isothiazolin-3-one present: Yes, at less than 0.05% w/w

Is 2-Methyl-2H-isothiazol-3-one present: Yes, at less than 0.05% w/w

Is 2-Octyl-2H-isothiazol-3-one present: Yes, at less than 0.1% w/w

What do the surfactants in the formula do: Control viscosity and improve workability

What surfactant type is included: Alcohols C12-C14, ethoxylated, sulfates, sodium salts
What percentage of surfactants does the formula contain: 1–10% by weight
Is the product in paste form combustible: No
Can dried residue burn if ignited: Yes
What extinguishing agents are suitable: Water fog, foam, CO2, or dry chemical powder
Does the product have a Hazchem Code: No
Should the product be protected from frost: Yes
Can freeze-thaw cycles damage the product: Yes
Should the container be sealed between uses: Yes
Can contaminated work clothing leave the workplace without decontamination: No
Should contaminated clothing be washed before reuse: Yes
Should first aiders wear PPE when treating exposed persons: Yes
Is the product suitable for young children's environments: Only with strict contamination controls
Should the product be kept out of reach of children: Yes
Is it suitable for individuals with known isothiazolinone sensitivity: No
Is the product slippery when spilt: Yes
Should spills be cleaned up immediately: Yes
What should be used to clean up small spills: Absorbent media such as clean rags or paper towels
Should waste be sealed in labelled containers for disposal: Yes
Is disposal subject to local regulations: Yes
Should deep voids be filled in multiple layers: Yes
Does single thick-layer application cause problems: Yes, extended drying and shrinkage
What tool is recommended for application: Putty knife or filling knife
Should the substrate be clean and dry before application: Yes
Should loose material be removed before application: Yes
Should greasy surfaces be cleaned before application: Yes
Is ventilation recommended during application: Yes
What is the product's regulatory standard: Safe Work Australia GHS 7

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**** - Product name: Selleys No More Cracks RTU Plaster Filler - Manufacturer: Selleys - Manufacturer ABN: 67 000 049 427 - Manufacturer street address: 1956 Dandenong Road - Product barcode: 9300697122070 - Product code: Bar Code 930069712207001 - Reference number: SELGHSEN000431 - General enquiry phone: 1300 555 205 - Australian emergency contact: 1800 220 770 - New Zealand emergency contact: 0800 220 770 - Australian Poisons Information Centre: 131 126 - New Zealand Poisons Information Centre: 0800 764 766

****Format & Size**** - Product format: Paste (ready-mixed) - Net weight: 100g - RTU designation: Ready To Use — no mixing, measuring, or water addition required

****Intended Use & Substrate**** - Application type: Interior filler - Designed substrate: Plaster surfaces (including plasterboard walls) - Suitable for: Cracks, holes, nail holes, screw depressions, impact damage, surface imperfections in plaster - Suitable for preparing plaster walls for painting: Yes - Not suitable for: Exterior use, timber substrates, masonry, concrete, below-grade applications

****Formulation**** - Base type: Water-based - Surfactant: Alcohols, C12-C14, ethoxylated, sulfates, sodium salts — 1–10% by weight - Preservative: 1,2-Benzisothiazol-3(2H)-one (BIT) — less than 0.05% w/w - Preservative: 5-Chloro-2-methyl-4-isothiazolin-3-one (CMIT) — less than 0.05% w/w - Preservative: 2-Methyl-2H-isothiazol-3-one (MIT) — less than 0.05% w/w - Preservative: 2-Octyl-2H-isothiazol-3-one (OIT) — less than 0.1% w/w

****Hazard Classification (Safe Work Australia GHS 7)**** - GHS signal word: Warning - Eye Irritation — Category 2A: H319 — causes serious eye irritation - Skin Sensitisation — Category 1: H317 — may cause an allergic skin reaction - Sensitisation cause: Isothiazolinone preservatives - Repeated exposure can cause permanent sensitisation: Yes - Once sensitised, small amounts may trigger reactions: Yes - Classified as Dangerous Good (road/rail transport, AU & NZ): No - Hazchem Code: None

****Required PPE (P280)**** - Protective gloves (nitrile rubber recommended for intermittent contact) - Protective clothing - Eye/face protection

****Precautionary Statements**** - P261: Avoid breathing dust, fume, gas, mist, vapours or spray - P264: Wash hands, face and all exposed skin thoroughly after handling - P272: Contaminated work clothing must not leave the workplace without proper decontamination - P362+P364: Remove contaminated clothing and wash before reuse - P102: Keep out of reach of children - P103: Read and follow all instructions carefully - P501: Dispose of contents/container in accordance with local regulations

****First Aid — Skin Contact**** - Flush with running water immediately; remove contaminated clothing - Skin effects may be delayed — monitor for swelling, redness, blistering, irritation - Seek medical advice if skin irritation or rash develops (P333+P313)

****First Aid — Eye Contact**** - Flush continuously with running water for at least 15 minutes (P305+P351+P338) - Remove contact lenses during rinsing if possible - Seek medical attention if irritation persists (P337+P313)

****First Aid — Inhalation**** - Move affected person to fresh air immediately - Remove contaminated clothing; allow rest in comfortable position - Seek medical advice if effects persist

****First Aid — Ingestion**** - Rinse mouth with water; do not induce vomiting - Give conscious person a glass of water; do not give anything by mouth to unconscious person - Seek medical advice for all ingestion incidents

****Fire & Combustibility**** - Fresh paste form: Non-combustible - Dried residue: Can burn if ignited - Suitable extinguishing agents: Water fog or fine spray, alcohol-resistant foam, standard foam, CO₂, dry chemical powder

****Spill Response**** - Product is slippery when spilt — clean up immediately - Small spills: Use absorbent media (clean rags or paper towels); seal waste in labelled containers - Large spills: Clear unprotected personnel; wear full PPE; use absorbent materials and containment measures - Dispose of waste in accordance with local regulations (P501)

****Storage & Handling**** - Protect from frost; freeze-thaw cycles damage product structure - Keep container tightly sealed between uses - Wash hands before eating, drinking, smoking, or using the toilet - First aiders treating exposed persons must wear PPE (safety shoes, overalls, gloves, safety glasses) - Not suitable for individuals with known isothiazolinone sensitivity - Use only with strict contamination controls in environments with young children

****Application Notes (Manufacturer-Specified)**** - Apply to clean, dry substrate free of loose material, dust, grease, and coating failures - Use putty knife or filling knife - Apply in multiple layers for deep voids — single thick-layer application causes extended drying and shrinkage - Work in a well-ventilated area

General Product Claims

- "Delivers professional results for homeowners and tradespeople" - "Cuts through the complexity of two-part systems or powder-based fillers" - "Delivers perfect visible results every time" - "The paste spreads smoothly while maintaining enough body to fill voids without sagging" - "Goes on cleanly and stays exactly where you put it" - "Delivers superior performance within a clearly defined application range" - "The ready-mixed format prioritises immediate convenience over extended shelf life — an intelligent trade-off for intermittent residential use" - "When you use the right product in the right application, the results speak for themselves. That's the Selleys standard — reliable, proven, and built on decades of expertise" - "Knowing this upfront means you handle the product correctly and get the job done safely" - "A prepared first aider is an effective one"

Related Products & Brand Context

Selleys No More Cracks Exterior Wood Filler sits within the ****Selleys**** brand, an Australian home repair and maintenance label with a broad range spanning adhesives, sealants, putties, and fillers. Within that portfolio, this product occupies the ****putty and fillers**** segment, specifically the wall and wood filler subcategory — as reflected in its canonical category of ***Home & Garden > Wood Fillers & Repair***. Selleys positions this product alongside its wider "No More Cracks" line, which the brand name signals is a family of crack-repair solutions, though the knowledge graph available here specifically documents the exterior wood variant in a 450 g tub.

What distinguishes this filler from interior or general-purpose alternatives is its weather-resistant, flexible formulation. Where a standard interior filler is rigid once cured and vulnerable to moisture, this product is engineered to flex as timber expands and contracts with seasonal temperature and humidity changes — a critical requirement for outdoor applications such as siding, exterior trim, and outdoor furniture. It dries to a natural pine colour, which means it is best suited to timber surfaces where paint, stain, or varnish will be applied over the top rather than left exposed.

Someone using this product for an exterior timber repair is likely to reach for a few complementary items. Sandpaper or a sanding block is a practical companion, since the filler is explicitly designed to be easy to sand to a smooth finish once cured. For larger or deeper repairs — the product supports applications up to 10 mm deep — a putty knife or flexible filling blade will make application cleaner. Once the filler is sanded back, an exterior timber paint or stain would be the logical next step to protect the repair and match the surrounding surface. Because the product requires no priming before filling, a dedicated timber primer is not a prerequisite, which simplifies the overall repair workflow.

In short, Selleys No More Cracks Exterior Wood Filler is a specialised outdoor repair product within the Selleys filler range, differentiated by its flexibility and weather resistance, and typically used as part of a broader exterior timber maintenance or painting project.