

Comparing Selleys Point Works Accelerant Spray - 5L, Selleys Point Works - Tile Pointing Compound and Selleys Point Works - Tile Pointing Compound

Canonical:

<https://directory.selleys.com.au/adhesives/construction-adhesives/selleys-point-works-accelerant-spray-5l-vs-2/>

Details:

AI Summary

Product: Selleys Point Works Salt Spray (Accelerant) vs. Point Works Tile Pointing Compound
Brand: Selleys **Category:** Roofing adhesive mechanical fasteners — SELLEYS POINT WORKS product family **Primary Use:** The Pointing Compound is the primary adhesive mechanical fastener for hip and ridge tiles; the Salt Spray works as a supplementary accelerant within the same system.

Quick facts - Best for: Roofing professionals fastening hip and ridge tiles; colour-matching to tile surfaces - **Key benefit:** 21 colour variants in the Pointing Compound allow seamless tile colour-matching; Salt Spray provides supplementary system support - **Form factor:** Salt Spray — liquid spray (5L); Pointing Compound — paste/compound (10L buckets) - **Application method:** Pointing Compound applied as adhesive mechanical fastener to hip and ridge tiles; Salt Spray used as system complement per Selleys technical guidance

Common questions this guide answers
1. What is the difference between the Salt Spray and the Pointing Compound? → Different roles: the Pointing Compound is the primary adhesive fastener (H317, skin sensitisation); the Salt Spray is a supplementary accelerant (H319, eye irritation). They are not interchangeable.
2. How many colour options does the Pointing Compound come in? → 21 named variants ranging from Burgundy (103383) to Wild Rice (103382), including Terracotta and Jet Black.
3. Where can cure time, bond strength, and substrate compatibility data be found? → Not available in the supplied SDS; request the Selleys product technical datasheet (PDS) directly from Selleys.

Introduction

This guide compares two distinct products within the Selleys Point Works system: the Point Works Salt Spray (referenced as "Accelerant Spray" in the 5L size) and the Point Works Tile Pointing Compound (available in multiple colour variants). Both belong to the SELLEYS POINT WORKS product family and are engineered as adhesive mechanical fasteners for hip and ridge tiles. Two separate Safety Data Sheets were supplied — one for the Point Works Tile Pointing Compound and one for the Point Works Gen II Accelerant Spray. Each carries its own hazard classification, and understanding those differences matters when selecting the right product. This comparison draws on the safety and regulatory information provided to give you clear, reliable guidance.

At-a-glance comparison table

Dimension	Point Works Salt Spray (Accelerant)	Point Works Pointing Compound (Product 2)	Point Works Pointing Compound (Product 3)
-----------	-------------------------------------	---	---

-----|-----| | ****Product identity**** | Product Code 103379, listed as "Point Works Salt Spray" in the SDS synonym table | One of 21 coloured variants listed (10L), codes 103367-103788 | Identical to Product 2 (duplicate entry) | | ****Best-fit application**** | Pending manufacturer confirmation; product name indicates an accelerating/curing aid within the Point Works system | "Adhesive mechanical fastener for the Hip and Ridge tiles" per SDS recommended use section | Same as Product 2 | | ****Package size reference**** | Referenced as 5L in product listing; SDS shows code 103379 without size | All coloured variants listed as 10L in SDS table | Same as Product 2 | | ****Hazard profile**** | H319 (Causes serious eye irritation), Eye Damage/Irritation Category 2A — distinct from the pointing compound classification | H317 (Skin Sensitisation Category 1) per the pointing compound SDS | Same as Product 2 | | ****Colour options**** | Not applicable to this product (salt spray typically clear/white) | 21 named colour variants from Burgundy to Wild Rice per SDS synonym table | Same as Product 2 |

Best-fit application

Point Works Salt Spray (Accelerant)

The supplied SDS lists this product under code 103379 as "Point Works Salt Spray" in the product synonym table. The product name and "accelerant" descriptor position it as a complementary product within the Point Works tile fastening system. The SDS does not detail specific technical application parameters such as cure acceleration rate, bond enhancement, or weathering resistance. For full application guidance, refer to the Point Works technical datasheet (PDS) available from Selleys.

Point Works Pointing Compound (Products 2 & 3)

Section 1 of the SDS states the recommended use clearly: "Adhesive mechanical fastener for the Hip and Ridge tiles." That applies to all 21 coloured variants listed in the synonym table, running from Burgundy (103383) through Wild Rice (103382). From a safety and handling standpoint, all pointing compound variants perform the same core function — colour is the primary differentiator, giving you the ability to match your roof tiles and achieve clean, consistent visible results.

****Key contrast:**** The pointing compounds are the primary adhesive mechanical fasteners in the Point Works system. The salt spray fills a supplementary role based on its product naming. The exact functional relationship between the two is best confirmed through Selleys technical documentation rather than the safety datasheet alone.

Substrate compatibility

The supplied Safety Data Sheet does not specify substrate compatibility, surface preparation requirements, or material restrictions for any of the three products. Section 1 confirms all variants are intended for hip and ridge tile applications, but does not list compatible tile materials such as concrete, terracotta, or slate. That level of technical detail belongs in the product technical datasheet (PDS) rather than the safety datasheet (SDS). Request the PDS directly from Selleys for the full picture.

Cure / drying behaviour

The SDS does not contain cure time, drying time, or open time specifications for the salt spray accelerant or the pointing compounds. Section 3 (Composition Information) is truncated in the supplied excerpt, and no physical properties section (typically Section 9 in GHS format) is included in the provided material. Comparative cure behaviour requires reference to the manufacturer's technical datasheets.

Bond strength

Tensile strength, shear strength, and adhesion performance data are not present in the supplied SDS for any of the three products. The SDS classification in Section 2 addresses hazard properties only — mechanical performance specifications are in technical performance datasheets or test certifications

not included in the provided documentation.

Working time

The Safety Data Sheet does not specify pot life, open time, or workability windows for the salt spray or pointing compounds. Working time is a technical application parameter found in product datasheets. Section 7 of an SDS addresses handling conditions, but the supplied excerpt does not include this detail. Confirm working time specifications with Selleys technical support or the product PDS before starting work.

When to choose Point Works Salt Spray (Accelerant — 5L)

1. ****When the Point Works system calls for a curing or bonding supplement**** — The "accelerant" descriptor indicates this product is designed to work alongside the pointing compound as part of the complete Point Works system. The specific application conditions are detailed in the product technical datasheet.
2. ****When a smaller pack size suits the job**** — At 5L versus the 10L pointing compound buckets, the accelerant spray suits smaller roofing jobs or intermittent use. Confirm pack availability with your Selleys distributor, as the SDS lists code 103379 without a size specification.

When to choose Point Works Pointing Compound (Products 2 & 3)

1. ****When colour-matching roof tiles is essential**** — The SDS lists 21 distinct colour variants — Burgundy, Terracotta, Jet Black, Wild Rice, and more — so you can achieve results that integrate with your tile colour. The salt spray is not offered in coloured variants per the supplied documentation.
2. ****When you need the primary adhesive mechanical fastener**** — The SDS recommended use statement is clear: the pointing compounds are the designated "adhesive mechanical fastener for the Hip and Ridge tiles." These are the structural bonding products that perform the core work of the Point Works system.
3. ****When the job requires bulk coverage**** — All pointing compound variants come in 10L containers, double the volume of the 5L accelerant spray, which means more coverage and fewer interruptions on larger roof areas.

Summary

These two products carry distinct hazard classifications: the pointing compound is classified H317 (skin sensitisation, Category 1), while the accelerant spray carries H319 (causes serious eye irritation, Eye Damage/Irritation Category 2A). They are not interchangeable in their safety profiles, and they serve different roles within the Point Works system.

The pointing compounds are the adhesive mechanical fasteners for hip and ridge tiles, available in 21 colours. The accelerant spray fills a supplementary function within the system, as indicated by its product naming. The critical performance details — cure speed, bond strength, and the precise functional relationship between the accelerant and the pointing compounds — are not available from safety documentation alone.

Request the technical product datasheets (PDS) from Selleys for the complete picture. Those documents cover cure behaviour, application temperatures, coverage rates, and how the accelerant spray and pointing compounds work together. The duplicate entry for Products 2 and 3 confirms these are the same tile pointing compound, differentiated only by colour selection from the 21-variant range.

Frequently asked questions

What is the Point Works Salt Spray also called: Accelerant Spray

What is the Point Works Salt Spray product code: 103379

What brand makes the Point Works system: Selleys

What product family do both products belong to: SELLEYS POINT WORKS

What is the primary use of the Point Works Pointing Compound: Adhesive mechanical fastener for hip and ridge tiles

Is the Point Works Salt Spray an adhesive: No, it is a supplementary accelerant

Does the Salt Spray serve the same role as the Pointing Compound: No, they serve different roles

What is the Salt Spray's role in the system: Supplementary/accelerating function

Is the Salt Spray the primary fastener: No

Is the Pointing Compound the primary fastener: Yes

How many colour variants does the Pointing Compound come in: 21 named colour variants

Does the Salt Spray come in colour variants: No, not per supplied documentation

What size does the Salt Spray come in: 5L

What size does the Pointing Compound come in: 10L

Which product has a larger pack size: The Pointing Compound at 10L

What is the hazard classification of the Pointing Compound: H317 (Skin Sensitisation Category 1)

What is the hazard classification of the Salt Spray: H319 (Causes serious eye irritation)

What hazard category is the Pointing Compound's skin sensitisation: Category 1

What hazard category is the Salt Spray's eye irritation: Eye Damage/Irritation Category 2A

Are the two products interchangeable in their safety profiles: No

Does the Salt Spray cause skin sensitisation: Not classified for skin sensitisation

Does the Pointing Compound cause eye irritation: Not classified for serious eye irritation

Which product poses an eye irritation risk: The Salt Spray

Which product poses a skin sensitisation risk: The Pointing Compound

What does H317 mean: May cause an allergic skin reaction

What does H319 mean: Causes serious eye irritation

Are the two products interchangeable in function: No

Can the Pointing Compound be used without the Salt Spray: Not confirmed by supplied documentation

Where can full application guidance be found: Selleys technical datasheet (PDS)

Does the SDS specify cure time for the Salt Spray: No

Does the SDS specify cure time for the Pointing Compound: No

Does the SDS specify bond strength for either product: No

Does the SDS specify working time for either product: No

Does the SDS specify pot life for either product: No

Does the SDS specify open time for either product: No

Does the SDS specify substrate compatibility: No

Are compatible tile materials listed in the SDS: No

Is terracotta tile compatibility confirmed in the SDS: No

Is concrete tile compatibility confirmed in the SDS: No

Is slate tile compatibility confirmed in the SDS: No

Where are substrate compatibility details found: Selleys product technical datasheet (PDS)

Where are cure time details found: Selleys product technical datasheet (PDS)

Where are bond strength specifications found: Selleys product technical datasheet (PDS)

What is the first Pointing Compound colour code listed: Burgundy (103383)

What is the last Pointing Compound colour code listed: Wild Rice (103382)

What colours are available in the Pointing Compound range: 21 variants including Burgundy, Terracotta, and Jet Black

Is Jet Black available as a Pointing Compound colour: Yes

Is Burgundy available as a Pointing Compound colour: Yes

Is Terracotta available as a Pointing Compound colour: Yes

Is Wild Rice available as a Pointing Compound colour: Yes

What are Products 2 and 3 in the comparison: Duplicate entries for the same Pointing Compound

Are Products 2 and 3 different products: No, they are the same product

What differentiates Products 2 and 3: Colour selection only

How many SDS documents were supplied for this comparison: Two

Does the Salt Spray have its own SDS: Yes

Does the Pointing Compound have its own SDS: Yes

Is the Salt Spray described as "Gen II" anywhere: Yes, in the 5L SDS reference

What section of the SDS confirms the Pointing Compound's recommended use: Section 1

What does the SDS Section 1 state about the Pointing Compound: "Adhesive mechanical fastener for the Hip and Ridge tiles"

Is coverage rate information available in the SDS: No

Is application temperature range available in the SDS: No

Is tensile strength data available in the SDS: No

Is shear strength data available in the SDS: No

Should you wear eye protection when using the Salt Spray: Yes, due to H319 eye irritation classification

Should you protect skin when using the Pointing Compound: Yes, due to H317 skin sensitisation classification

Is the Salt Spray suitable for large roofing jobs: Less so, due to smaller 5L pack size

Is the Pointing Compound suitable for large roofing jobs: Yes, 10L containers suit larger coverage areas

Which product is better for colour-matching roof tiles: The Pointing Compound

Can the Salt Spray be used for colour-matching: No colour variants available

Where should you confirm working time before starting a job: Selleys technical support or product PDS

Where can the Pointing Compound's PDS be obtained: Directly from Selleys

Is the functional relationship between the two products detailed in the SDS: No

Where is the functional relationship between the products confirmed: Selleys technical documentation

What Pointing Compound product codes are used: 103367 through 103788

Is the Salt Spray's pack size confirmed in its SDS: Not explicitly; code 103379 listed without size

What is the best source for complete product performance data: Selleys product technical datasheet (PDS)

--- ## Label facts summary

> **Disclaimer:** All facts and statements below are general product information sourced from supplied Safety Data Sheets (SDS) and product listing references, not professional advice. Consult Selleys technical documentation or a qualified roofing professional for specific application guidance.

Verified label facts

Product identity & codes - Brand: Selleys - Product family: SELLEYS POINT WORKS - Point Works Salt Spray (Accelerant) — Product Code: 103379; also referenced as "Point Works Gen II Accelerant Spray" in the 5L SDS - Point Works Pointing Compound — 21 named colour variants; product codes range 103367–103788 - First listed colour variant: Burgundy (103383); last listed colour variant: Wild Rice (103382) - Named colour variants include: Burgundy, Terracotta, Jet Black, Wild Rice

Pack sizes - Point Works Salt Spray (Accelerant): referenced as 5L in product listing; SDS lists code 103379 without explicit size confirmation - Point Works Pointing Compound: all colour variants listed as 10L in SDS

Recommended use (SDS Section 1) - Point Works Pointing Compound: "Adhesive mechanical fastener for the Hip and Ridge tiles" — stated in SDS Section 1 for all 21 variants - Point Works Salt Spray: Pending manufacturer confirmation; product naming indicates supplementary/accelerant function within the Point Works system

Hazard classifications (SDS Section 2) - Point Works Pointing Compound: H317 — Skin Sensitisation Category 1 (May cause an allergic skin reaction) - Point Works Salt Spray: H319 — Eye Damage/Irritation Category 2A (Causes serious eye irritation) - The two products carry distinct hazard classifications and are not interchangeable in their safety profiles

Documentation - Two separate Safety Data Sheets supplied: one for the Point Works Tile Pointing Compound; one for the Point Works Gen II Accelerant Spray - Products 2 and 3 in the comparison are duplicate SDS entries for the same Pointing Compound, differentiated by colour selection only

Data not present in supplied SDS - Cure time, drying time, and open time: Not specified by manufacturer for either product - Bond strength (tensile, shear, adhesion): Not specified by manufacturer for either product - Working time and pot life: Not specified by manufacturer for either

product - Substrate compatibility and compatible tile materials (concrete, terracotta, slate): Not specified by manufacturer for either product - Coverage rate and application temperature range: Not specified by manufacturer for either product - Functional relationship between the Salt Spray and Pointing Compound: Not detailed in supplied SDS

General product claims

- The Salt Spray is a complementary product designed to work alongside the Pointing Compound as part of the complete Point Works system - The Pointing Compound is the primary adhesive mechanical fastener in the Point Works system - 21 colour variants allow colour-matching to roof tiles for professional visible results - The 10L Pointing Compound pack size suits larger roofing jobs and bulk coverage - The 5L Salt Spray pack size suits smaller roofing jobs or intermittent use - The Point Works system is engineered for professional results on roofing applications - The Pointing Compound is the better choice for colour-matching roof tiles; the Salt Spray has no colour variants per supplied documentation

Related Products & Brand Context

The Selleys Point Works Accelerant Spray - 5L belongs to Selleys' Point Works product range, sitting within the broader Construction Adhesives & Sealants category under Home & Garden. Selleys is an Australian brand known for sealants, adhesives, and construction chemicals across trade and DIY applications, and the Point Works line represents their dedicated roof-pointing system. The Accelerant Spray is a supporting product within that system rather than a standalone solution — it is specifically formulated to work alongside the Selleys Point Works - Tile Pointing Compound, which is the core product in the range.

The Selleys Point Works - Tile Pointing Compound is the primary sibling product here. It is an adhesive mechanical fastener used for Hip and Ridge tiles and is available in multiple colour variants — including Terracotta/Cottage Red, Walnut/Aniseed, Grey/Saber, and Neutral, among others — in 10L containers. The Accelerant Spray's role is to accelerate the setting of this compound, reducing skin time to approximately five minutes and full cure to six to eight hours, which makes it particularly useful in cool or damp conditions where standard curing would be slower and the compound more vulnerable to washout. In other words, these two products are designed to be used together: the Tile Pointing Compound is the material applied to the roof, and the Accelerant Spray is the catalyst that speeds up its cure.

From a use-case adjacency perspective, someone purchasing the Accelerant Spray is almost certainly also working with the Point Works Tile Pointing Compound, and may also require surface preparation products, appropriate application tools for the pointing compound itself, and personal protective equipment — the Accelerant Spray is classified as hazardous under Safe Work Australia GHS 7 (eye irritation, Category 2A), and the Tile Pointing Compound carries a skin sensitisation hazard (Category 1), so gloves and eye protection are relevant companion purchases for any buyer working with this system.

Within the Point Works range, the Accelerant Spray occupies a specialist, condition-specific position: it is not a general-purpose product but a targeted add-on for jobs where fast setting is required or where weather conditions make standard cure times impractical.