

# Selleys Point Works Accelerant Spray - 5L

Canonical:

<https://directory.selleys.com.au/home-garden/adhesives-sealants/selleys-point-works-accelerant-spray-5l/>

## Description:

Selleys Point Works Gen II Accelerant Spray is specifically formulated to accelerate the setting of Point Works Gen II flexible roof pointing in cool and damp conditions to reduce the risk of washouts. Features fast setting for urgent jobs with easy aerosol application. Accelerates to approximately 5 minutes skin time and speeds up full cure to 6-8 hours.

## Details:

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**Price:** Available

**Brand:** Selleys

**Availability:** in\_stock

[View Product](<https://www.selleys.com.au/products/glues-and-adhesives/construction-adhesives/point-works-accelerant-spray/>)

## Product Intelligence

# Selleys Point Works Gen II Accelerant Spray - Technical Details & Specifications ## Product Overview **Selleys Point Works Gen II Accelerant Spray** is a specialized spray product designed to accelerate the drying process of Point Works material. It is applied using a spray bottle and serves as an essential companion product for optimizing Point Works application and curing times. ## Product Identification | Detail | Information | |-----|-----| | **Product Name** | POINT WORKS GEN II ACCELERANT SPRAY | | **Recommended Use** | To accelerate drying of Point Works, applied using spray bottle | | **Product Code (5L)** | 9300697118691 | | **Bar Code (5L)** | 9300697118691 | | **Alternative Product Codes** | 81-625 (F/Drum), 81-625A (F/IBC) | | **Supplier** | Selleys, a division of DuluxGroup (Australia) Pty Ltd | ## Physical and Chemical Properties | Property | Specification | |-----|-----| | **Form** | Spray (Liquid) | | **Appearance** | Not specified in available documentation | | **Specific Gravity** | Not available (NAv) | | **Relative Vapor Density** | Greater than 1 (air = 1) | | **Flash Point** | Less than 0°C | | **Viscosity** | Less than 21 mm<sup>2</sup>/s @ 40°C | | **pH** | Not applicable | | **Solubility** | Insoluble in water; soluble in organic solvents | | **Vapor Pressure (20°C)** | Not available | | **Boiling Point** | Not specified | | **Thermal Stability** | Thermally stable when stored and used as directed | ## Hazard Classification The product is classified as **hazardous** according to Safe Work Australia GHS 7\*\* with the following specifications: - **Signal Word:** Warning - **Hazard Category:** Eye Damage/Irritation - Category 2A - **Hazard Statement:** H319 - Causes serious eye irritation ### Dangerous Goods Classification **Not classified as Dangerous Goods** by

the criteria of: - Australian Code for the Transport of Dangerous Goods by Road & Rail - New Zealand NZS5433: Transport of Dangerous Goods on Land ### Poison Schedule Not Applicable ##  
Composition | Chemical Entity | CAS Number | Proportion | |-----|-----|-----| | Calcium chloride, dihydrate | 10035-04-8 | 10 - 30% (w/w) | | Ingredients determined to be non-hazardous or below reporting limits | — | Balance to 100% | ## First Aid Measures ### Inhalation Remove victim from exposure and avoid becoming a casualty. Remove contaminated clothing and loosen remaining clothing. Allow patient to assume a comfortable position and keep warm. Keep at rest until fully recovered and seek medical advice if effects persist. ### Skin Contact If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. If swelling, redness, blistering, or irritation occurs, seek medical assistance. ### Eye Contact If in eyes, hold eyelids apart and flush the eyes continuously with running water. Continue flushing until advised to stop by the Poisons Information Centre or a Doctor, or for at least 15 minutes. Transport to Doctor or Hospital. ### Ingestion Rinse mouth with water. If swallowed, do **NOT** induce vomiting. Give a glass of water to drink. Never give anything by mouth to an unconscious patient. If vomiting occurs, give further water and seek medical advice. ### Personal Protective Equipment for First Aiders Wear safety shoes, overalls, gloves, and safety glasses. **Nitrile rubber gloves** are suitable for intermittent contact. Always wash hands before smoking, eating, drinking, or using the toilet. Wash contaminated clothing and protective equipment before storing or reusing. ## Fire Fighting Measures - **Hazchem Code:** Not applicable - **Suitable Extinguishing Media:** - Water fog (or fine water spray if unavailable) - Alcohol resistant foam - Standard foam - Dry agent (carbon dioxide, dry chemical powder) - **Specific Hazards:** Non-combustible material - **Fire Fighting Advice:** Not combustible; however, following evaporation of the aqueous component, residual material can burn if ignited. ## Exposure Controls & Personal Protection ### Engineering Measures Natural ventilation should be adequate under normal use conditions. ### Personal Protection Equipment (PPE) - Safety shoes - Overalls - Gloves (nitrile rubber suitable for intermittent contact) - Safety glasses ### Hygiene Measures - Keep away from food, drink, and animal feeding stuffs - Do not eat, drink, or smoke when using - Wash hands prior to eating, drinking, or smoking - Avoid contact with clothing - Avoid eye contact and repeated or prolonged skin contact - Ensure eyewash stations and safety showers are positioned close to workstation locations ## Storage and Handling ### Handling - Avoid eye contact and repeated or prolonged skin contact - Avoid inhalation of vapor, mist, or aerosols ### Storage - Store in a cool, dry, well-ventilated place out of direct sunlight - Store away from foodstuffs - Store away from incompatible materials (oxidizing agents) - Store away from sources of heat and/or ignition - Keep container standing upright - Keep containers closed when not in use - Check regularly for leaks ## Stability and Reactivity - **Chemical Stability:** Thermally stable when stored and used as directed - **Conditions to Avoid:** Elevated temperatures and sources of ignition - **Incompatible Materials:** Oxidizing agents - **Hazardous Decomposition Products:** Oxides of carbon and nitrogen, smoke, and other toxic fumes - **Hazardous Reactions:** No known hazardous reactions ## Toxicological Information No adverse health effects are expected if the product is handled in accordance with the Safety Data Sheet and product label. ### Acute Effects - **Inhalation:** Material may be an irritant to mucous membranes and respiratory tract - **Skin Contact:** Contact with skin may result in irritation - **Ingestion:** Swallowing can result in nausea, vomiting, and irritation of the gastrointestinal tract - **Eye Contact:** May be an eye irritant ### Acute Toxicity Classification - **Inhalation:** Not hazardous for acute inhalation exposure - **Skin Contact:** Not hazardous for acute dermal exposure (LD50 > 2,000 mg/Kg body weight) - **Ingestion:** Not hazardous for acute ingestion exposure (LD50 > 2,000 mg/Kg body weight) - **Aspiration Hazard:** Not an aspiration hazard ### Chronic Toxicity Classification - **Mutagenicity:** Not a mutagen - **Carcinogenicity:** Not a carcinogen - **Reproductive Toxicity:** Not a reproductive toxicant (including via lactation) ## Ecological Information - **Acute Aquatic Hazard:** Not hazardous for acute aquatic exposure (> 100 mg/L) - **Long-term Aquatic Hazard:** Not hazardous for chronic aquatic exposure - **Important Note:** Avoid contaminating waterways ## Regulatory Information ### International Agreements Not subject to: - Montreal Protocol (Ozone depleting substances) - The Stockholm Convention (Persistent Organic Pollutants) - The Rotterdam Convention (Prior Informed Consent) - Basel Convention (Hazardous Waste) ### Chemical Inventory Status - **AIC Status:** All components listed on or exempt from the Australian Inventory of Industrial Chemicals - **NZ EPA Status:** All

components listed on or exempt from the New Zealand Inventory of Chemicals  
## Accidental Release Measures  
### Small Spills Wear protective equipment to prevent skin and eye contamination. Avoid inhalation of vapors or dust. Wipe up with absorbent material (clean rag or paper towels). Collect and seal in properly labeled containers or drums for disposal.  
### Large Spills - Clear area of all unprotected personnel - Wear protective equipment to prevent skin and eye contamination and inhalation of vapors - Work upwind or increase ventilation - Contain to prevent runoff into drains and waterways - Use absorbent material (soil, sand, or other inert material) - Collect and seal in properly labeled containers or drums for disposal - If contamination of crops, sewers, or waterways has occurred, advise local emergency services  
### Emergency Response Guide Not applicable  
## Disposal Considerations Persons conducting disposal, recycling, or reclamation activities should ensure that appropriate personal protection equipment is used. If possible, material and its container should be recycled. If material or container cannot be recycled, dispose in accordance with local, regional, national, and international regulations. ---  
### References - [1]  
POINT\_WORKS\_GEN\_II\_ACCELERANT\_SPRAY-AUS\_GHS.pdf

## Downloads & References

- [Download Primary Spec Sheet](#)
- [Download Secondary Spec Sheet](#)
- [View Product Guide](#)