



DESCRIPTION

Kills mould, algae, moss and lichen

Advanced formula penetrates to deep rooted spores on many surface types. Purpose-made to kill bacteria, mould, algae, moss and lichen. Low toxicity, biodegradable and environmentally responsible. When using on timber, follow up with Equisol Prime and Equisol Vitalise to fully prepare for oiling.

USES

Suitable for	Suitable for surfaces including timber, concrete, steel, roof tiles, fibre cement and internal walls.
Not suitable for	Surfaces coated in paint or poly-urethane film coatings need to be stripped and sanded first.

PROPERTIES

Features	<ul style="list-style-type: none"> • High strength concentrate • Contains no chlorine or bleach 	Coverage	<ul style="list-style-type: none"> • 4m²/L when diluted with water • Final result dependent on timber species and condition.
Mix ratio	Mix ONE part Equisol Null with FOUR parts water	Clean up	Clean water
VOC g/l	Not available		

APPLICATION

Surface preparation	<ul style="list-style-type: none"> • Sweep deck and wash down with water. • Protect areas not to be cleaned. Mask painted areas, as Null may damage other coatings.
Application	<ul style="list-style-type: none"> • Wear protective gloves and goggles. • Mix ONE part Equisol Null with FOUR parts water in a clean plastic container and stir thoroughly. • Apply mixture to timber with stiff bristle brush and scrub lightly to ensure good penetration. • Leave on for 24 hours to reach deep spores. Keep surface moist as long as possible with repeated light mists of water to keep formula mobile. • Rinse off thoroughly with a high pressure water cleaner to remove the dead mould build up and spores. Soak surrounding vegetation to minimise damage to plants. • When using on timber, follow up with Equisol Prime and Equisol Vitalise before oiling. • For heavy mould growth on timber, or in mould-prone areas, re-apply Equisol Null at double the recommended dilution (ONE part Equisol Null with EIGHT parts water) after using Prime and Vitalise. Leave on as a sterilisation agent to minimise future mould spore growth. Allow to dry. Do not wash off. Oil timber with Equisol.



SAFETY DIRECTIONS

Safety precautions	<ul style="list-style-type: none"> • Harmful if swallowed and in contact with skin. Causes allergic skin reaction. Causes serious eye irritation. Toxic to aquatic life. • Avoid breathing mist, vapours or spray. Wear protective clothing, gloves, eye/face protection and suitable respirator as required. Wash hands, face and all exposed skin thoroughly after handling. Do not eat, drink or smoke when using this product. Contaminated clothing should not be allowed out of the workplace, and should be washed before re-use.
Protective equipment	Wear safety shoes, overalls, gloves, chemical goggles
Health effects	<ul style="list-style-type: none"> • See Safety Data Sheet for additional information. • FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 13 11 26; New Zealand 0800 764 766). If medical advice is needed, have product container or label at hand. • SWALLOWED: If swallowed, rinse mouth. Do NOT induce vomiting. Give a glass of water. Immediately call a POISON CENTRE or doctor. • EYE: Hold eyes open, flush with running water for at least 15 minutes and see a doctor. • SKIN: If skin or hair contact occurs, immediately remove any contaminated clothing and wash skin and hair thoroughly with running water. If swelling, redness, blistering or irritation occurs seek medical assistance. • INHALED: Remove from contaminated area - avoid becoming a casualty. Allow patient most comfortable position and keep warm. Apply artificial respiration if not breathing. Seek medical advice.
Flammability	Non-flammable
Fire Suppression	<ul style="list-style-type: none"> • If involved in fire use water fog, foam or dry agents. • Avoid breathing product of combustion.
Spills	<ul style="list-style-type: none"> • Clear area of all unprotected personnel. Slippery when spilt. Wear protective equipment. Absorb with sand or soil. Collect and seal in properly labeled drums. Dispose of contents/containers in accordance with local regulations.
Storage	<ul style="list-style-type: none"> • Keep out of reach of children. • Store in a closed container, in a well ventilated place and away from oxidizing agents and foodstuffs.
Disposal	<ul style="list-style-type: none"> • Do NOT pour leftover product down the drain. • Keep unwanted product in sealed containers for disposal via chemical waste collections in accordance with local, regional, national and international regulations.

For full safety information see Null Safety Data Sheet

Final result and level of protection is dependent on many variables including exact timber species, colour, timber age, preparation, degree of weathering, correct application, climate and exposure. Information contained herein is correct at time of printing and is intended as a guide only. It is your responsibility to verify accuracy of all information and seek professional advice where necessary. If in doubt of result, a timber sample should be treated first. Equisol makes no representations or warranties of any kind with respect to this guide or its contents and will not, under any circumstances, be liable for any injury, loss or damage arising out of or related to the use of information in this guide. Equisol is manufactured under licence for Surface Logic Pty Ltd.



HANDLING AND STORAGE

Handling	Avoid eye contact and skin contact.
Storage	Store in a cool, dry, well-ventilated place and out of direct sunlight.

TRANSPORT

Road and Rail Transport	Not classified as Dangerous Goods by the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and the "New Zealand NZS5433: Transport of Dangerous Goods on Land".
Marine Transport	Not classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea.
Air Transport	Not classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA) Dangerous Goods Regulations for transport by air.