

THE LAB[®]

Chemicals & Coatings



Technical and Material Safety Data Sheet

Version: 2026



BIO PROOF

BIO-PROOF

Product Family: **Sealers** (Roof Waterproofing Sealer / Elastomeric Liquid Seal)

Typical System Guidance

A typical waterproofing system consists of treatment for biological growth using **THE LAB BIO-ALGAE** where required, cleaning with **THE LAB BIO-WASH**, priming porous or mineral substrates with **THE LAB BIO-PRIME**, and then application of **THE LAB BIO-PROOF** as the flexible waterproofing sealer.

Routine inspection and maintenance is recommended to maintain long-term coating performance.

Product Description

BIO-PROOF is a water-based elastomeric liquid waterproofing seal designed for sealing cracks, joints and vulnerable areas on concrete, metal, timber and roof substrates exposed to standing water and weathering. Once cured, it forms a tough, flexible waterproof layer that can tolerate substrate movement without splitting or cracking. The product is specifically positioned as a more robust waterproofing solution for contractors who need a liquid-applied seal capable of handling ponding water on concrete and metal roof surfaces.

BIO-PROOF also provides good dirt-shedding properties, chemical and pollution resistance and vapour permeability, allowing trapped substrate moisture to escape without blistering or delamination. This makes it suitable where a contractor needs a flexible sealant rather than only a decorative roof coating.

Technical Data Summary

Product Type	Pure acrylic elastomeric liquid waterproof seal
Colour	Standard Colours
Finish	Satin
Application Method	Brush, Roller or Spray
Touch Dry	+/- 45 minutes
Recoat Time	+/- 2 hours
Flammability	Non-flammable
Coverage	+/- 6–8 m ² /L per coat
Clean Up	Water
Specific Gravity	+/- 1.20 kg/L
Volume Solids	+/- 39 %
Viscosity	+/- 110 KU
Recommended WFT	+/- 120 microns
Recommended DFT	+/- 85 microns
Surface Temperature Limits	10 – 13 °C
Relative Humidity Limits	< 50°C
Key Performance	Handles ponding water on concrete and metal surfaces
VOC Content	Low VOC typical of water-based acrylic coatings
Shelf Life	+/- 12 months when stored under correct conditions.

These values are typical laboratory results and serve as a guide only. Practical coverage will vary depending on surface profile, porosity and application method.

Intended Uses

BIO-PROOF is intended for waterproof sealing and crack protection on concrete, metal, timber and similar building substrates. Typical applications listed in the original sheet include ponds, metal roofs, parapets, water features, gutters, downpipes, concrete roofs, precast panel walls and glazing-related areas. It is suitable where strong waterproofing and crack sealing are required. The original sheet also notes it is **not recommended for submerged surfaces** such as pools, dams and ponds.

Principal Characteristics

BIO-PROOF offers strong flexibility, excellent water resistance and tolerance of ponding water on suitable concrete and metal surfaces. It is vapour permeable, chemically and pollution resistant and engineered to retain an attractive appearance through dirt-shedding characteristics. The coating also functions as both a sealant and adhesive layer in suitable waterproofing applications.

Surface Preparation

All surfaces must be clean, dry, sound and free from grease, dirt, loose coatings and friable material. The surfaces must be prepared using **BIO-PRIME primer**. Joints and cracks must be clean, dry and properly filled before coating to ensure the product delivers full waterproofing performance. Previously painted and older primed surfaces must be cleaned thoroughly before application.

Application Guidelines

BIO-PROOF may be applied by brush, roller or airless spray equipment.

Apply a minimum of two coats to achieve uniform coverage and durability.

Prior to application, always follow these basic product checks:

- Inspect packaging and ensure containers are sealed, undamaged and within shelf-life
- Open product and visually inspect for abnormalities, contamination, skinning or separation
- Stir product thoroughly before and during use where required
- For multi-component products, ensure correct mixing ratios and induction periods are followed
- Confirm substrate condition, moisture levels and environmental conditions are suitable
- Conduct a small test patch to confirm adhesion, appearance and compatibility prior to full application

Do not apply coatings when:

- Ambient temperature is below 10°C
- Rain is imminent
- Surfaces are wet or contaminated

Ensure recommended spreading rates are maintained to achieve correct film thickness. Allow adequate drying time between coats.

Storage

Store in sealed containers in a cool, dry and well-ventilated area away from direct heat and freezing conditions. The product should remain tightly closed when not in use. This is consistent with the water-based roof waterproofing storage guidance across related sheets.

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Engineered mortar and coatings for concrete protection.

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Clean, prepare and ensure maximum adhesion.

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Specialised solutions for the toughest protection needs.

Technical Advisory, Specification Support and Disclaimer

The technical information, recommendations, specifications and system guidance contained in this document are provided in good faith and are based on laboratory testing, field experience and current product knowledge available at the date of publication. Such information is intended solely to assist specifiers, contractors, applicators and end users in selecting and applying suitable coating systems and does not relieve any party from independently assessing product suitability for the intended application and site conditions.

The performance of any coating system is materially dependent upon factors beyond the control of The Lab Chemicals & Coatings, including but not limited to correct substrate assessment, cleaning and decontamination procedures, surface preparation, substrate condition, moisture content, environmental conditions, product storage and handling, mixing procedures where applicable, film thickness achievement, adherence to specified system build requirements, application techniques and ongoing maintenance practices.

Failure to strictly follow the instructions, specifications, limitations and recommendations contained within this Technical Data Sheet, associated specifications, written recommendations or supplementary documentation may adversely affect product performance and may invalidate performance expectations, warranties or related claims.

Users are strongly advised to conduct suitability trials and test applications under actual site conditions prior to full-scale application.

To the best of our knowledge, the information contained herein is true and accurate at the date of issue and remains subject to change without prior notice. Users are advised to contact The Lab Chemicals & Coatings prior to specification or ordering to ensure that the correct product and system are selected for the intended application.

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The above information must be read in conjunction with the General Terms and Conditions of The Lab Chemicals & Coatings (Pty) Ltd and The Lab George (Pty) Ltd, available at: www.thelabcc.co.za or upon request.

Material Safety Data



SECTION 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION

CAS no. : N/A

EC no. : N/A

UN No. : 1263 SAPMA: 4-H-C

In emergency contact: The Lab Chemicals & Coatings @ 0845071767

SECTION 2. COMPOSITION/INFORMATION ON INGREDIENTS

EC Classification: Not classified as hazardous

No significant quantity of classified hazardous substances present.

(CL/RL = Controlled/Recommended level 'S' = Skin annotation)

SECTION 3. HAZARDS IDENTIFICATION

SAPMA Health Rating: 4-MINIMAL - No great risk to health

Inhalation: Avoid exposure to vapours, fumes and mists.

Skin: No hazard expected if used in moderation.

Eyes: No direct hazard is expected but possible contact with any chemical must always be avoided.

Ingestion: Irritating and nauseating.

No carcinogenic, mutagenic or genetic effects established

May have short term environmental effects. Contain, monitor & remove.

SECTION 4. FIRST AID MEASURES

Inhalation: Move to fresh air.

Skin: Always wash after handling chemical substances.

Eyes: In case of any contact and discomfort rinse well with water and seek medical advice.

Ingestion: Wash mouth with plenty of water. Do NOT induce vomiting. Seek medical attention.

SECTION 5. FIRE FIGHTING MEASURES

Dried residues - combustible with toxic fumes.

No direct explosion hazard expected.

SECTION 6. ACCIDENTAL RELEASE MEASURES - SEE ALSO SECTIONS 5, 8, 13

Contain & collect. Keep out of drains and sewers

SECTION 7. HANDLING AND STORAGE

Store separately from any reactive substances - oxidisers in particular.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

SAPMA Rating: 4-H-C PPE: Eye protection

Inhalation: In case of insufficient ventilation, use suitable respiratory protection.

Skin: Use only as directed.

Eyes: Avoid direct contact. Never touch eyes with dirty hands or gloves.

Ingestion: Observe the rules for hygiene. Wash before eating, drinking or smoking.



SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Chemical class: Non-hazardous material Description: Viscous liquid Smell: Pungent

FlashPoint (C): N/A

SECTION 10. STABILITY AND REACTIVITY

Stable under normal conditions

Inert - no reaction with fire-fighting water

SECTION 11. TOXICOLOGICAL INFORMATION

No carcinogenic, mutagenic or genetic effects established

SECTION 12. ECOLOGICAL INFORMATION

May have short term environmental effects. Contain, monitor & remove.

SECTION 13. DISPOSAL INFORMATION

Use reputable waste disposal contractors. Exercise caution in disposal of used containers.

SECTION 14. TRANSPORT INFORMATION

Not classified as dangerous for transport



SECTION 15. REGULATORY INFORMATION

EC no. : N/A

EC Classification: Not classified as hazardous

S2 - Keep out of reach of children. (Retail sales items)

SECTION 16. OTHER INFORMATION

IN CASE OF ANY DISCOMFORT ALWAYS SEEK MEDICAL ADVICE.

This MSDS conforms to General Administrative Regulations of 6 Sept.1996 (ISO-11014/ANSIZ400.1.1996)

OELs derived from OHS Act Regulations for Dangerous Chemical Substances of 25 Aug.1995 (EH-42)

SAPMA Rating - South African Paint Manufacturers Association Guide to Health Hazards (SABS ARP 006:1991) All information is given in good faith but without guarantee in respect of accuracy. No responsibility is accepted for errors or omissions or the consequences thereof.