Product Name: Greenzone Termite Paint

APVMA Approval No: 93121/138026



| Label Name: | Greenzone Termite Paint | |
|----------------------------|---|--|
| Signal Headings: | READ SAFETY DIRECTIONS BEFORE OPENING OR USING | |
| Constituent Statements: | 2 g/L BIFENTHRIN | |
| Mode of Action: | GROUP 3A INSECTICIDE | |
| Statement of Claims: | For the protection of buildings and other structures from concealed entry by Termites. | |
| Net Contents: | 300 g - 15 kg | |
| Restraints: | DO NOT apply during rain, if rain is expected within 2 hours or if the surface to be treated is wet, dirty or defective. DO NOT apply unless all required SURFACE PREPARATIONS have been met. DO NOT use for remedial treatment of pre-existing Termite damage. | |
| Directions for Use: | This section contains file attachment. | |
| Other Limitations: | | |
| Withholding Periods: | | |
| Trade Advice: | | |

General Instructions: This section contains file attachment. Resistance Warning: For insecticide resistance management GREENZONE TERMITE PAINT is a Group 3A insecticide. Some naturally occurring insect biotypes, resistant to GREENZONE TERMITE PAINT and other Group 3A insecticides, may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if GREENZONE TERMITE PAINT or other Group 3A insecticides are used repeatedly. The effectiveness of GREENZONE TERMITE PAINT on resistant individuals could be significantly reduced. Since occurrence of resistant individuals is difficult to detect prior to use, Green Zone Pty Ltd accepts no liability for any losses that may result from the failure of GREENZONE TERMITE PAINT to control resistant insects. GREENZONE TERMITE PAINT may be subject to specific resistance management strategies. For further information, contact your local Department of Agriculture. **RE-ENTRY** Precautions: Do not enter treated areas until the product has dried, unless wearing cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves. Clothing must be laundered after each day's use. Protections: PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND THE ENVIRONMENT DO NOT contaminate streams, rivers or watercourses with the chemical or used containers. Storage and Store in closed original packaging, in a cool well-ventilated area away from children, Disposal: animals, food and feedstuffs. DO NOT store for long periods in direct sunlight. DO NOT allow product to enter sewers, gutters or storm water drains, creeks or any other waterways. Use within 12 months of opening. Triple rinse containers before disposal. Dispose of rinsate (from empty containers and application equipment) or any undiluted chemical according to State/Territory legislation requirements. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available bury the packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. Do not burn empty containers or product. Safety Directions: May irritate the eyes and skin. Repeated exposure may cause allergic disorders. Avoid contact with eyes and skin. Ensure adequate ventilation during use. When opening the container and preparing and using the product, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), and elbow-length chemical resistant gloves and face shield or goggles. If product on skin, immediately wash area with soap and water. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use wash gloves, face shield or goggles and contaminated clothing. First Aid Instructions: If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131 126; New Zealand 0800 764 766. First Aid Warnings:

DIRECTIONS FOR USE:

| Pest | Situation | Critical Comments |
|-----------------------|---------------------------------------|-----------------------------------|
| Subterranean termites | Post-construction: | The membrane needs to be |
| excluding Mastotermes | | applied to at least 1mm dry |
| darwiniensis | Waterproofing and termite proofing | film thickness. If the first coat |
| | of: Retaining Walls, Roofs, Balconies | does not result in a dry film |
| | and Decks; Shower Recesses and | thickness of at least 1mm, |
| | bathroom floors; Planter Boxes, | then a subsequent coat(s) will |
| | General Wet Areas. | be required. |
| | | |
| | | Greenzone Termite Paint is |
| | | intended to form an effective |
| | | termite barrier for at least two |
| | | years when installed as part of |
| | | a comprehensive termite |
| | | management system in |
| | | accordance with Australian |
| | | Standard AS 3660.1. |

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

Acrylic, highly flexible Termite Proof membrane.

DESCRIPTION

Membrane GREENZONE TERMITE PAINT is a highly flexible elastomeric Termite Proof membrane designed for use on a wide variety of vertical and horizontal substrates where movement is to be expected.

Membrane GREENZONE TERMITE PAINT dries grey with a smooth surface finish and remains highly flexible under extreme elongation and under constant exposure to moisture. Unlike bituminous membranes Membrane GREENZONE TERMITE PAINT does not soften and attract dirt and stains and may be easily cleaned with mild detergents and water.

Membrane GREENZONE TERMITE PAINT is UV resistant and can be used in exposed areas without embrittlement. Membrane GREENZONE TERMITE PAINT is a soft coating and not suitable for high traffic areas unless covered with a suitable protective covering such as tiles or pavers but will withstand moderate foot traffic.

Membrane GREENZONE TERMITE PAINT is suitable for application over a wide range of substrates including, concrete, masonry, fibre-cement sheeting, plaster board, brick, render, plastics, metal and UPVC surfaces. Membrane GREENZONE TERMITE PAINT may be applied to damp surfaces although freedom from surface water and continual dampness is essential for curing to occur. Damp surfaces will increase drying/curing time.

FEATURES

- Class III membrane complies with AS 4858
- One Component Safe to Use
- Highly flexible, accommodates movement and minor cracking in substrate
- Waterborne for easy application and cleanup
- Non staining
- Suitable for application over horizontal or vertical surfaces
- Interior or Exterior Use
- May be used with or without reinforcing fabrics
- Permanently flexible, excellent resistance to embrittlement
- Outstanding Adhesion over a wide variety of substrates
- May be painted over with any acrylic based paint

TECHNICAL DATA

Number of Coats 1 - 2

Coverage Rate 1.5 - 2.5 M2 per Ltr (Dependant on Substrate)

Drying Time Recoat 2-4 hours (at 24C)

Dry - 12-24 hours (at 24C)

Fully Cured – up to 7 days

Membrane GREENZONE TERMITE PAINT is dry when it forms a firm skin.

Cleanup Before dry - with water

After dry – petrol thinners or solvents

See also Storage and Disposal section

Shelf Life 12-18 months in uncontaminated container kept well sealed and out of direct sunlight. Viscosity may increase during extended storage or in high temperatures. Stir with an electric mixer until homogenous should thickening occur.

Store out of direct sunlight below 35C

Application Temp 5C - 35C

Application By Trowel, Brush or Roller

APPLICATION INSTRUCTIONS

Surface Preparation

All surfaces should be clean, sound and free from dry or loose material. Check for presence of waxes, mould release or bond breaking agents, oils or other contaminants than may affect adhesion before application. Given the wide variety of substrates and site specific conditions, it is advisable to check adhesion prior to job commencement.

Moulds, lichen or fungal growth should be treated with a suitable algicide or if unavailable with a dilute bleach solution (1 part household bleach to 2 parts water) to kill any spores. Leave the bleach solution in contact with the surface for approx 10 minutes then liberally rinse with clean water and allow to completely dry.

Masonry should be flush pointed. Make good any defects in surfaces. Remove any dags, high points or protrusions prior to application. Any laitance in concrete surfaces should be removed with wire brush or by grit blasting.

Priming

Porous, friable or dusty surfaces should generally be primed with one coat Shalex's Sealit Multipurpose prior to application of Membrane GREENZONE TERMITE PAINT to ensure adhesion. Membrane GREENZONE TERMITE PAINT may also be used as an effective primer by diluting 1 part to 3 with clean water and mixing well.

Application Method

Apply by trowel, brush or nap roller to obtain a consistent and even coating. Membrane GREENZONE TERMITE PAINT can be applied in a single coat to any thickness required, however drying time will be

significantly increased. Two thinner coats applied at right angles are preferred and result in faster curing times.

The membrane needs to be applied to at least 1mm dry film thickness. If the first coat does not result in a dry film thickness of at least 1mm, then a subsequent coat(s) will be required. Coat all areas liberally working the product into any voids or depressions.

Where reinforcing fabric is to be used apply first coat to the required area and while still wet embed the fabric ensuring no air is trapped. Apply a second coat of membrane at right angles to the previous application.

Allow to dry before applying screeds, tiles, or any other coverings.

Membrane GREENZONE TERMITE PAINT has been designed to give an opaque finish when applied to the required thickness. If the substrate is clearly visible through the dried membrane then additional coats will be required to achieve the required dry film thickness.

If exposed to weather, do not apply if rain is imminent (within one hour at 24C), or if the temperature is below 5C or above 35C. Applying the membrane during cold weather, where there is limited or no air flow over the membrane, may result in the membrane failing to dry. In enclosed areas introducing air flow by using a fan will assist in curing.

If tiling over Membrane GREENZONE TERMITE PAINT, ensure the screed is placed over the cured membrane. Do not use solvent based adhesives as these will soften and compromise the performance of the membrane.

Membrane GREENZONE TERMITE PAINT is not designed for use in areas where permanent immersion is likely (eg ponds or tanks) or in situations where hydrostatic pressures are to be expected, such as basements and below grade construction.

Tiling

Membrane GREENZONE TERMITE PAINT is suitable for use with a wide range of water based cementisious and acrylic tile adhesives. Avoid the use of solvent based adhesives as these may soften membrane.

Ensure Membrane GREENZONE TERMITE PAINT is fully cured prior to application of tiles.

TRANSPORT / STORAGE

Pail Sizes 15Ltr

Weights 19.8kg

Dangerous Goods Glass

N/A