BEFORE APPLYING

PRECAUTIONS

- 1. Keep mould inhibitor off plants and grass.
- 2. Roofs if on tank water disconnect water supply for three to four weeks, a minimum of 10mm of rainfall before reconnecting.

SURFACE PREPARATION

- 3. Pressure clean surface first at low pressure only (300 to 500psi). After cleaning flush well with clean water and allow to dry for two days.
- 4. If no pressure cleaner is available, use stiff broom or brush with sugar soap. After cleaning flush well with clean water and allow to dry for two days.

MOULD INHIBITOR PREPARATION

5. When mixing Mould Inhibitor put measured amount of water into container first, followed by measured amount of Mould Inhibitor. Shake well before spraying. Dilute Mould Inhibitor at five parts water to one part Mould Inhibitor to run off point saturation.

APPLICATION

- 6. Apply with garden sprayer or knapsack to horizontal surfaces, foam sprayer for vertical surfaces.
- 7. Apply Mould Inhibitor on a clear fine day, and early in the morning only as it needs ten to twelve hours of drying time before rain.

AFTER APPLICATION

- 8. Keep everything off treated areas for twelve hours this includes garden pots, pets and vehicles.
- 9. Areas treated will take approximately six weeks to come clean.
- 10. Follow up with further treatment when mould starts to appear, approximately six to twelve months after first treatment (record date of first application). Areas affected badly by black mould apply second treatment six weeks after first treatment. Date second application.



REMOVES ALL BLACK FUNGI, ALGAE, LICHEN, MOULD & MOSS

RESIDENTIAL

Timber decks, tombstones, sandstone, patio furniture, asphalt, tennis courts, paths,, pool surrounds, patios, concrete, bricks, ceramic pots, fiberglass, weatherboard, stencilled driveways, painted textured finishes, synthetic grass, all colourbond, steel, tile, polycarbonate roofs

COMMERCIAL

Schools, zoos, hotels, shopping centers, retirement villages, hospitals, glass houses, freeway, landscapers, cemeteries, stadiums, local councils, universities, bowling greens, marinas, sail makers, resorts, gold courses, churches, heritage buildings, botanical gardens, the list goes on

SIZES AVAILABLE

1 Litre easy measure, 5 Litre, 20 Litre, 200 Litre, 1,000 Litre

1 litre mould concetreate mixes up to 6 litres of product and treats approximatley a 20 metre area

MOULD INHIBITOR

Water Saver Mould, Algae, Moss Remover



ENVIROGREEN AUSTRALIA A NATURAL BUSINESS

P. 02 6681 1532 M. 0410 511 645
E. info@envirogreenaustralia.com.au
W. www.envirogreenaustralia.com.au

Mould Inhibitor

Water Saver Mould, Algae, Moss Remover

A MUST FOR EVERY HOME AND BUSINESS.

SAVE ON PRECIOUS WATER, POWER, REDUCE EMISSIONS BY USING MOULD INHIBITOR.

NO REGULAR PRESSURE CLEANING IS NEEDED.

MOULD INHIBITOR IS LONG LASTING, SAVING LOTS OF WATER.

ENVIRONMENTALLY FRIENDLY ENVIRONMENTALLY RESPONSIBLE LOW CARBON FOOTPRINT

SAFE ON ALL SURFACES

PHOSPHATE FREE
BIO DEGRADABLE
PH NEUTRAL
DISINFECTANT & SANITISER

THIS IS WHY YOU SHOULD BUY THIS PRODUCT:

SAVES A HUGE AMOUNT OF WATER
WILL NOT DAMAGE SURFACES
NO POWER USAGE
NO PETROL USAGE
STAYS CLEAN LONG AFTER APPLICATION
LONG SHELF LIFE
EASY TO MAINTAIN

BENEFITS

ELIMINATES HARSH METHODS

it eliminates the need to water-blast or manually scrub any exterior surface. Water-blasting damages paintwork. It also intensifies the weathering of concrete by removing the top layer of sand, thereby encouraging the regrowth on the roughened surface. N.B. special conditions apply to badly contaminated timber decks.

THE RESIDUAL EFFECT

allows some of the active ingredient to remain for some time, especially on porous surfaces, helping prevent premature regrowth.

APPLICATION

your normal garden sprayer (for hotizontal surfaces) or foam sprayer (for vertical surfaces & roofs)

EASY TO MAINTAIN

once the surface is clean, maintain it by re-applying the product to the surface yearly or at the first sign of regrowth.

SAFE TO USE ON ALL EXTERIOR SURFACES

will not damage any exterior surface.

UNLIMITED SHELF LIFE

unlike any bleach based cleaners.

SAFE AROUND PLANTS

however, if delicate plants are likely to be oversprayed, then flush plants with fresh water first and then flush again after spraying or cover prior to spraying. Mould Inhibitor is not systemic or hormone based.

TESTED AND PROVEN

Mould Inhibitor has been used commercially for over 20 years.

CAUTION

- Test trail small area first before large application
- If roofing is treated with Mould Inhibitor, disconnect water to tanks for three to four weeks, a minimum of 10mm of rainfall before reconnecting
- Do not apply directly onto plants. Cover plants first. If plants are sprayed with Mould Inhibitor, flush with water immediately
- Avoid contact with Mould Inhibitor for twelve hours or until product is completely dry.
- If containimation occurs, including animals, fliush with fresh water
- Do not spray Mould Inhibitor if rain us expoected within twelve hours
- Please read instructions on product label before use
- Always use PPE (gloves, respiratory protection, and eye protection)

APPLICATION



apply with garden sprayer or knapsack to horizontal surfaces



apply with foam sprayer for vertical surfaces.