

# TECHNICAL BULLETIN



## DESCRIPTION:

MRT has a unique combination of biodegradable selective surfactants for moss removal, mould removal and other soil removal on any exterior surface. When diluted with water and applied, it immediately attacks that unsightly moss, mould, soil and grime. Each time it rains, this safe, cleansing combination reactivates to help flush the moss, mould, soil and grime without scouring the surface it has infested.

## VERSATILE USES:

MRT can be used on any exterior surface; it's great for your roof, concrete paths, driveways, bricks and paving, natural stone including sandstone, ceramic pots, pool surrounds, timber weather boards, painted surfaces, clay and concrete roof tiles, textured coatings, canvas awnings, tennis courts, decramastic, fibrolite cladding, astro turf and aquatic accessories including boats.

## FEATURES:

MRT is:

- Non-caustic, non-acidic and contains no bleach.
- Requires no scrubbing, no rinsing and no pressure washing
- Helps save water
- Safe for any outdoor surface
- One-step application: Simply spray and walk away! MRT does the work for you
- Eliminates even the toughest cases of moss, algae, lichen, mould or mildew
- Long-lasting: Keeps the surface clean for at least 1+ years in most cases
- Bio-degradable
- Safe to store in the sprayer

## APPLICATION:

MRT may be prepared for use by making up a dilution of one part MRT in 10 parts clean water. This diluted 'ready for use' solution should then be applied as one or two coats covering approximately 200m<sup>2</sup> roof. Apply and walk away! Moss and mould will show the effects within days and the residual product will keep on working every time it rains, for up to 1 year in most cases.

This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof.

Look at this Roof assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.

Pack sizes available: 5L and 15L.

