

MossGo is invaluable for the maintenance of paved areas. Small lumps of moss often settle in the joints. Jet washing displaces the sand filling in the gaps. The displaced sand has to be removed and replaced : Maintenance becomes expensive.

One application a year is usually enough when green algae is the problem, and every few years to stop moss growth.



Before applying If the area to be treated has large lumps of moss, it is best to rake them first to ensure that the substrate itself is well saturated everywhere.

After applying Leave to dry. There is no smell or smear. The weather will disperse the dead material naturally. Dead algae leaves a characteristic white temporary discoloration.

Effects on plants Normal wind spray spill should not affect plants. Heavier contact may induce a temporary discoloration of the leaves, but we have no reports of other damage on plants.

On Thatch Test an area first, not all growth on thatch is moss. Iron oxide from the mesh may deactivate the product.

Thames Valley Specialist Products Ltd
PO Box 1945, Maidenhead, SL6 2XR
Tel: 01628 680 045 Fax: 01628 687 023
E-Mail: mossgo@mossgo.co.uk

www.mossgo.co.uk



**removes algae
moss & lichen**



MossGo is a powerful microbiocidal cleaner for external surfaces.

It is used in a wide range of applications : tennis courts, timber decking and cladding, glass houses, block paving, tiled roofs etc.

One application a year is usually enough when green algae is the problem, only every few years to stop moss growth.

MossGo is respectful of the environment, It has HSE accreditation for both amateur and professional use.

MossGo is a water based concentrate : Dilute with tap water and wet the substrate to clean using a spray or a watering can. Nature does the rest.



MossGo is used in a wide range of applications It is a preventative and curative treatment. It is safely used on materials deteriorated by jet washing or aggressive solutions.

Preventative treatment A yearly application will maintain any surface in good condition. However some sites are more prone than others to algae contamination and will require a more frequent application. Moss takes a lot longer to reappear, as a result the re-spraying period can be of several years.

Curative treatment **MossGo** will decontaminate any surface. Where moss is a problem it is recommended to scrape off the lumps first.

Coverage for 10 litres	Moss & lichen	Light algae
Dilution rate	1:14	1:20
Diluted quantity	150 litres	210 litres
Rough or porous surfaces	4 m ² / litre = 600 m ²	4 m ² / litre = 840 m ²
Smooth or non absorbent surfaces	5 m ² / litre = 750 m ²	5 m ² / litre = 1050 m ²

In some circumstances : heavy contamination, cold weather, the concentration will need increasing according to guidelines applying to professionals only. Contact TVSP Ltd for further information.

How to apply MossGo is usually applied using a low pressure garden spray or knapsack. A watering can with a fine rose is also suitable, but it is more difficult to control the application rate. A roller or a brush is also optional. Dilute shortly before application, using clear tap water or from a water butt.

When to apply Any time of the year, except during a cold spell. MossGo will become less active at less than 10°C. The area should stay wet as long as possible, so it is best avoiding spraying in the full summer sun. The substrate can be moist, but not drenched before applying. If it rains within a few hours, the active ingredient may not have sufficient time to have a full effect.



The treatment creates a surface condition less prone to algae or moss re-appearance : The roof on the right is in it's 7th year after the application of MossGo



Roofs are at risk if moss is allowed to grow. The vertical lap drainage is easily affected by small lumps.

After 20 years, a tiled roof often looks discoloured. This is by and large due to the presence of black lichen. A simple spray with MossGo will reveal the patina acquired with time : The product cleanses without aggressing the substrate.

All exposed timber, including vertical cladding, is eligible for algae/lichen contamination. After an initial period of exposure, the natural chemicals imbedded in the cellulose degrade and are washed away. This surface becomes a natural habitat for algae, then later moss and lichen.



The only realistic way to maintain the grey surface on a naturally bleached wood surface is to sterilise it as and when the green or black discolorations appears. It is also a good approach to wood preservation. MossGo will perform this without damage to the environment.

One of the major use of MossGo is for tennis court maintenance. Most tennis court surfaces are rapidly degraded by jet-washing. MossGo increases significantly the life expectancy of the court.

If applied in time MossGo will prevent deterioration of the drainage. It is by far the most cost effective solution for the maintenance of self draining surfaces, including artificial grass.