

## MOSSKADE<sup>®</sup>



**Contains plant derived starch, proteins, oils, lactic acid and water.**

100% natural agent against liverwort, moss & algae.

For use in nurseries, landscaping and domestic situations.

**Contains no active ingredients and is therefore exempt from registration.**

Control of algae, moss, lichen and liverwort on nurseries, landscape and domestic situations.

Works on hard surfaces.

Works on containerised nursery stock.

A coating and contact acting agent working by physically coating the algae, moss or liverwort.

Can form a protective coating on hard surfaces helping to prevent regrowth of algae, moss or liverwort.

Exempt from pesticide regulation.

Always read the label.

### VERSION CONTROL

Version	Publication Date	Main change from previous version
05/18	May-2018	Revised safety classification.

# MOSSKADE®

The following text is taken from the product label:

**Contains plant derived starch, proteins, oils, lactic acid and water.**

100% natural agent against liverwort, moss & algae.

For use in nurseries, landscaping and domestic situations.

- MOSSKADE is a coating and contact-acting agent working by physically coating the algae, moss or liverwort.
- MOSSKADE should be used at the first sign of algae, moss or liverwort as young growth is more susceptible.
- MOSSKADE will kill established algae, moss and liverwort if sprayed directly, but may require more than one treatment.
- MOSSKADE will form a protective coating when applied to hard surfaces such as concrete or wood helping to prevent regrowth of algae, moss or liverwort. In most cases results should be seen in a few days.
- MOSSKADE contains no active ingredients and is therefore exempt from registration (EU decision 16th May 2014).

## DIRECTIONS FOR USE

### CROP SAFETY

MOSSKADE is safe to most crops, but minor scorch can occur so a test spray is recommended before over-spraying crops. Do not apply over crops in strong sunlight or in high temperatures.

### APPLICATION

- MOSSKADE starts working only after it has dried to form a coating.
- Application should be made early in the morning, to allow time to thoroughly dry.
- Applications should be made when the moss or liverwort is actively respiring to be most effective, this is best done in the early morning when the humidity is high.
- Applications made in the autumn, winter and spring are the most effective for control. Applications made in the summer are less effective as summer growth is less affected by the coating.
- Applications should be made at the first sign of algae, moss or liverwort as young growth is most susceptible.
- Do not apply at temperatures below 5°C or above 25°C.
- Do not apply when rain or overhead irrigation is expected.

## MOSSKADE

## HERBICIDE

- MOSSKADE will only kill what can be coated, so when treating thick layers of liverwort or moss only the upper growth will be killed whilst the lower uncoated layers may continue to grow. Upright forms of liverworts are also less susceptible as it is more difficult to achieve a thorough coverage.
- Repeat applications may be necessary to achieve full efficacy.
- Thoroughly shake prior to use. Pass through a sieve such as the filter on the top of a knapsack sprayer.
- Do not mix with other products.
- MOSSKADE should be applied using conventional spraying equipment and a directed spray should be made to the algae, moss and liverwort ensuring thorough coverage.
- We advise using a coarse spray, for example a flat fan nozzle (e.g. Lurmark F110-05) to thoroughly wet the target.
- A surfactant can improve the control of moss (not liverwort).

If in doubt please consult an advisor.

### DOSAGE

MOSSKADE should be used in ratios of 1 part MOSSKADE to 7 to 10 parts water. For most uses 1 part MOSSKADE to 9 parts water is recommended. For example apply 2 litres of MOSSKADE with 18 litres of water to give a total spray volume of 20 litres per 100m<sup>2</sup>.

Ensure all application equipment is thoroughly cleaned before and after use, as MOSSKADE will dry to form a coating and may block sprayer nozzles.

### Shake or mix well before use.

### STORAGE

MOSSKADE should be stored out of sunlight in a cool (1°C to 15°C) dark place. MOSSKADE has a limited life after opening and once opened ensure the pack is firmly closed for storage (6 months).

More information and instructive videos can be found at [www.hortipro.com](http://www.hortipro.com).

HortiPro and its distributors are not responsible for any damage caused by incorrect use of MOSSKADE.

### **MossKADE Contains Lactic acid**

#### **Danger**

H318 - Causes serious eye damage

P102 - Keep out of reach of children

P280 - Wear protective gloves, eye protection

P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing

P310 - Immediately call a doctor.



---

### **MANUFACTURED BY:**

HortiPro BV  
Jagerserf 49  
3851 SM Ermelo  
The Netherlands  
www.hortipro.com  
info@hortipro.com  
Tel: +31 341 268 639

#### Pack Sizes:

1 litre in an outer of 12.

5 litre in an outer of 4.

10 litre in an outer of 2.

Safety data sheet available on request.

Distributed in UK by Fargo Ltd.

®MossKADE is a registered trade mark of Hortipro BV.

©2014 - 2018 Copyright of Fargo and its suppliers.