SCOTTS® 2-IN-1 MOSS CONTROL CONCENTRATE FOR LAWNS AND HARD SURFACES

HERBICIDE DOMESTIC SOLUTION

Fast-acting Non-staining

For control of moss, algae, lichens, and liverworts

[ILLUS][ILLUS][ILLUS]LawnsDecksRoofs

GUARANTEE: Potassium salts of fatty acids 22.11%

REG. NO.: 31644 P.C.P. ACT

WARNING - SKIN AND EYE IRRITANT READ THE LABEL BEFORE USING KEEP OUT OF REACH OF CHILDREN

100 mL to 1 L $\,$

Scotts Canada Ltd. 2000 Argentia Road Plaza #2, Suite 300 Mississauga, Ontario L5N 1V8

1-800-668-5669 Made and printed in the U.S.A.

Peel back for instuctions Press to reseal

SCOTTS® 2-IN-1 MOSS CONTROL CONCENTRATE FOR LAWNS AND HARD SURFACES

- Kills moss not lawns
- Fast-acting
- Non-staining

Use Sites/Pests: Controls moss, algae, lichens & liverworts on and around homes, home greenhouses and other buildings. Can be used on roofs (cedar & composition shingles); decks & fences; siding (cedar, stucco); driveways, walkways & patios (gravel, pavement, asphalt, brick, stone & concrete); growing containers; other structural surfaces; hardened bark of trees; lawns; ornamental gardens; cultivated areas; exteriors of motor homes & boats.

DIRECTIONS FOR USE:

METHODS OF APPLICATION: Apply with standard spray equipment. Keep sprayer moving to get an even application. In areas of hard water, use water softeners

APPLICATION RESTRICTIONS

Do not use with spreaders or stickers.

APPLICATION DIRECTIONS

Lawns and Ornamental Gardens: Test spray a small area prior to using. If moss is dry, thoroughly wet moss with water before treating. Dilute concentrate by mixing one part concentrate with 19 parts water (50 mL/1 litre water). Thoroughly soak moss with solution, applying 500-1000 mL/m². For thick moss (greater than 2.5 cm), apply up to 2 L/m^2 . Avoid overlapping spray to eliminate risk of damage to grasses and ornamentals.

Follow-Up on Lawns and Ornamental Gardens: Lightly rinse treated areas with water (50 mL/m² or less) 15 to 30 minutes after treatment to avoid grass/turf and plant damage. Do not heavily irrigate for at least 6 hours after treatment. Repeat treatment annually, or when new moss or algae are visible. If it rains within one day of treatment, an additional application may be required. Moss will turn brown after a few days. People and pets can enter the treated area after spray has dried. Areas can be re-sown 5 days after treatment.

Motor Homes and Boats (in dry dock): Dilute concentrate by mixing one part concentrate with 19 parts water (50 mL/1 litre

water). Wear gloves during application. Use on outside surfaces only. Spray surface thoroughly with diluted concentrate. Scrub surfaces thoroughly with a brush after application, then rinse with water. Repeat as necessary.

Other Sites: If moss is dry, thoroughly wet moss with water before treating. Dilute concentrate by mixing one part concentrate with 9 to 15 parts water (put 63 to 100 mL in 1 litre of water). Apply mixed spray solution at a rate of $300-500 \text{ mL/m}^2$. For thick moss (greater than 2.5 cm), apply 1 L/m². Repeat treatment annually, or when new moss or algae are visible.

WHEN TO USE: Use at any time during the year. Best results are obtained with actively growing moss in the spring or fall. Do not use on lawns when temperature exceeds 30°C. During warmer weather apply late in the day. Application during cold weather may delay appearance of moss control.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. Causes eye and/or skin irritation. Do not get in eyes, on skin or on clothing. Wear waterproof gloves when handling this product and during application. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Freshly treated areas may be slippery. If spilled, use absorbent materials and dispose of soiled materials in an approved manner as described in the Disposal section of this label. Do not store at temperatures below 0°C.

ENVIRONMENTAL HAZARD:

This product is toxic to aquatic organisms. Do not allow waste water, effluent or runoff containing this product to enter lakes, streams, ponds or other waters.

TOXICOLOGICAL INFORMATION:

Treat Symptomatically.

FIRST AID:

IF SWALLOWED: Call poison control centre or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told by a poison control centre or doctor. Do not give anything by mouth to an unconscious person. IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control centre or doctor for further treatment advice. IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control centre or doctor for treatment advice. IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

DISPOSAL:

Do not reuse empty container. Dispose of empty container with household garbage. Unused or partially used products should be disposed at provincially or municipally designated hazardous waste disposal sites.

Questions, Comments or Medical Information: Call 1-800-668-5669 or visit our Web Site at www.scotts.ca

® used under license by Scotts Canada Ltd. ©2015 Scotts Canada Ltd. World rights reserved.



Manufactured under a license of W. Neudorff GmbH KG

OPTIONAL STATEMENTS:

- Fast-acting Herbicidal Soap
- Low Risk
- Biodegradable
- Does not persist in the environment
- No unpleasant odour
- Non-staining
- Treats XXX m²
- This XXX mL/litre bottle will cover up to XXX square meters.
- Kills moss not lawns

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.