POISON

NOT TO BE TAKEN KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

Kendon

Kendocide

ACTIVE CONSTITUENT: 423g/L DICHLOROPHEN -PRESENT AS SODIUM SALT

TO REMOVE UNWANTED LIVERWORT, ALGAE AND MOSS FROM SYNTHETIC COURTS, PAVEMENTS, LAWNS AND POTS.

20L

5

AN AUSTRALIAN OWNED COMPANY

Kendon Plant Care Pty Ltd, 10 Abbott St, Fairfield, Victoria 3078 Ph 03 9497 2822

SAFETY DIRECTIONS

This product is strongly alkaline. Avoid contact with skin and eyes. Do not inhale vapour. When opening the container and preparing spray, wear cotton overalls buttoned to the neck and wrist and washable hat, PVC or rubber apron, elbow-length PVC gloves, impervious footwear, face shield or goggles. If product on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each days use, wash gloves, face shield or goggles and contaminated clothing.

FIRST AID

If poisoning occurs contact a Doctor or Poisons Information Centre, Australia 13 11 26. If swallowed, DO NOT induce vomiting, give a glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

GENERAL INSTRUCTIONS

Mixing

Do not use galvanised or aluminium vessels for mixing. Plastic or other metallic vessels are suitable. Do not combine with any other material. **Method of application**

Apply with spray or watering can, wetting affected area thoroughly. For heavy infestations on pathways, brushing with a stiff broom before solution dries will assist penetration. When applying to growing plants test a small sample to ensure that treatment will not be harmful.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT Dangerous to fish. Do not contaminate lakes, rivers, ponds or streams with waste chemical.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet which can be provided by the supplier.

STORAGE AND DISPOSAL

Store in original container, tightly closed in a safe place. Triple rinse container before disposal and add rinsings to tank mix. Destroy empty container by breaking, crushing or puncturing and dispose of at a local authority landfill that does not burn its refuse.

GHS HAZARD STATEMENTS:

Causes severe burns and eye damage. Causes serious eye damage. Harmful if swallowed. May be corrosive to metals.

DIRECTIONS FOR USE: Protect skin and eyes at all times.

SITUATION	TREATMENT	RATE	CRITICAL COMMENTS
Algae on sand of propagating benches	Apply to sand surface when algae appears. Do not apply to growing plants.	10ml / 5L of water	
Algae on brickwork and concrete paths	Spray affected areas when algae appears.	125ml / 10L of water	
Algae on plant pots and seed boxes	Scrub or soak pots and boxes before filling with soil	5ml / 5L of water	
Algae on soil surfaces of pot plants and seeding boxes.	Water over pot plants and seedling boxes when algae appears, not more frequently than twice per month.	2ml / 25L of water	Apply cautiously to plants of the legume family, orchids and aquatic plants. Test on small batch of plants if in doubt of suitability.
Disinfecting pruning knives and similar tools	Store in solution overnight and rinse with clean water before use.	4ml / 1L of water	Turbidity caused by sap adhering to tools does not inhibit disinfection.
Moss and algae in lawns	Apply 1 litre of prepared solution to each 5 square metres of affected lawn.	50ml / 5L of water	Apply as a spray or by watering can. Spike the area before treatment to minimise run-off and improve penetration.
Algae and moss on synthetic grass tennis courts, bowling greens	Apply to affected areas in dry weather. Remove dead growth with stiff yard broom, and redress court with new sand.	50ml / 5L of water	A second application may be required if rain occurs soon after application.
Algae and moss on granular surfaced tennis courts, ie. En tout Cas, Granitic Sand, Gravel etc.	Apply to affected areas in dry weather. Dead growth will be removed with court drag mat.	50ml / 5L of water	A second application may be required due to leaching by regular watering.
Liverwort in pots and plant nurseries	Apply directly to the affected area.	50ml / 1L of water	

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

FOR SPECIALIST ADVIC (03) 9497 2822	E IN AN EMERGENCY DIAL 000 POLICE OR FIRE BRIGADE
UN No. 1760	CORROSIVE LIQUID,
Class 8	N.O.S.
Packing Group II	(Sodium Hydroxide 3 - 5%)

APVMA No. 31111/1200

BN

- DOM



317904¹⁰22092



Kendocide Algicide

ACTIVE CONSTITUENT: 423g/L DICHLOROPHEN PRESENT AS SODIUM SALT

TO REMOVE UNWANTED LIVERWORT, ALGAE AND MOSS FROM SYNTHETIC COURTS, PAVEMENTS, LAWNS AND POTS.

SAFETY DIRECTIONS

This product is strongly alkaline. Avoid contact with skin and eyes. Do not inhale vapour. When opening the container and preparing spray, wear cotton overalls buttoned to the neck and wrist and washable hat, PVC or rubber apron, elbow-length PVC gloves, impervious footwear, face shield or goggles. If product on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each days use, wash gloves, face shield or goggles and contaminated clothing.

FIRST AID

If poisoning occurs contact a Doctor or Poisons Information Centre, Australia 13 11 26. If swallowed, DO NOT induce vomiting, give a glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

GENERAL INSTRUCTIONS

Mixina

Do not use galvanised or aluminium vessels for mixing. Plastic or other metallic vessels are suitable. Do not combine with any other material. Method of application

Apply with spray or watering can, wetting affected area thoroughly. For heavy infestations on pathways, brushing with a stiff broom before solution dries will assist penetration. When applying to growing plants test a small sample to ensure that treatment will not be harmful

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT Dangerous to fish. Do not contaminate lakes, rivers, ponds or streams

with waste chemical.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet which can be provided by the supplier.

STORAGE AND DISPOSAL

Store in original container, tightly closed in a safe place. Triple rinse container before disposal and add rinsings to tank mix. Destroy empty container by breaking, crushing or puncturing and dispose of at a local authority landfill that does not burn its refuse.

GHS HAZARD STATEMENTS:

Causes severe burns and eye damage. Causes serious eye damage. Harmful if swallowed. May be corrosive to metals.

DIRECTIONS FOR USE: Protect skin and eyes at all times.

SITUATION	TREATMENT	RATE	CRITICAL COMMENTS
Algae on sand of	Apply to sand surface when algae	10ml / 5L of water	
propagating benches	appears. Do not apply to growing plants.		
Algae on brickwork and concrete paths	Spray affected areas when algae appears.	125ml / 10L of water	
Algae on plant pots and seed boxes	Scrub or soak pots and boxes before filling with soil	5ml / 5L of water	
Algae on soil surfaces of pot plants and seeding boxes.	Water over pot plants and seedling boxes when algae appears, not more	2ml / 25L of water	Apply cautiously to plants of the legume family, orchids and aquatic plants. Test on
Disinfecting pruning knives and similar tools	frequently than twice per month. Store in solution overnight and rinse with clean water before use.	4ml / 1L of water	small batch of plants if in doubt of suitability. Turbidity caused by sap adhering to tools does not inhibit disinfection.
Moss and algae in lawns	Apply 1 litre of prepared solution to each 5 square metres of affected lawn.	50ml / 5L of water	Apply as a spray or by watering can. Spike the area before treatment to minimise run-off and improve penetration.
Algae and moss on synthetic grass tennis courts, bowling greens	Apply to affected areas in dry weather. Remove dead growth with stiff yard broom, and redress court with new sand.	50ml / 5L of water	A second application may be required if rain occurs soon after application.
Algae and moss on granular surfaced tennis courts, ie. En tout Cas, Granitic Sand, Gravel etc.	Apply to affected areas in dry weather. Dead growth will be removed with court drag mat.	50ml / 5L of water	A second application may be required due to leaching by regular watering.
Liverwort in pots and plant nurseries	Apply directly to the affected area.	50ml / 1L of water	

FOR SPECIALIST ADVICE (03) 9497 2822	IN AN EMERGENCY DIAL 000 POLICE OR FIRE BRIGADE
---	---

UN No. 1760	CORROSIVE LIQUID,
Class 8	N.O.S.
Packing Group II	(Sodium Hydroxide 3 - 5%)
r doking droup ii	(000101111)01070000 0707

APVMA No. 31111/1200

ΒN

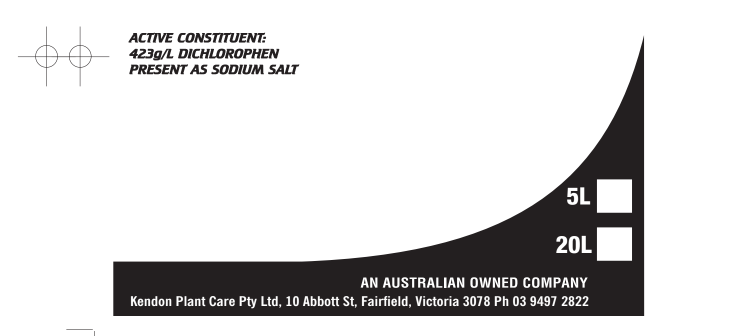
DOM

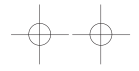
NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

5L

20L

2







Kendon









485,

———

POISON

NOT TO BE TAKEN KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

black



