





ACTIVE CONSTITUENTS: 52 g/L BORON (B) present as DISODIUM OCTABORATE TETRAHYDRATE 12 g/L BENZALKONIUM CHLORIDE SOLVENT: 886 g/L MONOETHYLENE GLYCOL

Fungicide

FOR INDUSTRIAL/DOMESTIC USE IN PRE-TREATMENT AND REMEDIAL TREATMENT OF TIMBER AGAINST DECAY AND INSECTS. ALSO FOR THE TREATMENT OF OTHER SURFACES THAT HAVE BEEN IN CONTACT WITH AFFECTED TIMBER:

CONTENTS: 10L



DIRECTIONS FOR USE RESTRAINTS

TO BE USED on surfaces which come into direct contact with foodstuffs. TO BE USED on roofs for collection of potable water. TO BE USED on surfaces which come into direct contact with the ground.

Surfaces exposed to weather/rain are recommended to be sealed after applicat of BORACOL 200RH with a water repellent, paint or other suitable seala

Application Table

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BORACOL 200RH ca Preventative Treat Remedial/insectici	ment	ush, roller, dipping or spraying. 10 mL of Boracol 200 RH 1000 cm³ 20 mL of Boracol 200 RH 1000 cm³		
Situation	States	Recommendation		
Prevention		0-25mm depth	25-50mm depth	50-100mm depth
Timber, masonry brickwork, concrete	All States	250 mL	500 mL	11
Remedial/ Insecticide		0-25mm depth	25-50mm depth	50-100mm depth
Timber, masonry brickwork, concrete	All States	500 mL	11	2 L

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

DATE OF MANUFACTURE

BATCH No.

APVMA Approval No: 30711/10L/0105

GENERAL INSTRUCTIONS

GENERAL INSTRUCTIONS BORACOL 200RH is effective in controlling surface mould, algae and fungi. It will also at the insecticide rate help control common wood borers and termites. BORACOL 200RH is supplied ready for use for in-situ, remedial preventative treatment as per application table. If the surface to be treated is very dry the penetration of BORACOL 200RH will be enhanced if the surface is sprayed with water prior to treatment. This is always necessary when using the remedial/insecticide rate for the, treatment of aged timbers with very dry surfaces. BORACOL 200RH can be applied immediately after the water has been absorbed by the surface. When using high rates (remedial/insecticide) it may be necessary to apply via two coatings with two to three hours interval.

PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

Do not contaminate streams, rivers or waterways with the chemical or used containers.

STORAGE AND DISPOSAL

Store in the closed, original container in cool, well ventilated area. Do not store for long periods in direct sunlight. DO NOT use the container for any other purpose.

Triple or preferably pressure rinse containers before disposal. Dispose of rinsings in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and bury containers in a local authority landfill. If no landfill is available, bury the containers below 500mm in a disposal pit. Empty containers and product should not be burnt.

SAFETY DIRECTIONS

Will irritate the eyes, nose and throat and skin. Avoid contact with eyes and skin. Do not inhale spray mist. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water.



poisoning occurs, contact a doctor or Poisons Information Centre. hone Australia 131126.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet.

IN CASE OF EMERGENCY PHONE 1800 088 809

CONDITIONS OF SALE

Osmose (Australia) Pty Ltd ("Osmose") shall not be liable for any loss, injury, damage ar death whether cansequential or oth whatsoever in connection with the sale, supply, use or application of this product. The supply of this product is on the exp condition that the purchaser does not rely on Osmose skill or judgement in purchasing or using the same and every person i with this product does so at their own risk absolutely. No representative of Osmose has ony authority to add or alter these con