

ADDITIONAL APPLICATIONAL DIRECTIONS FOR

Cyndan* ALGAE-DIED 'B'

Algae-Died 'B' is used to control algae and bacteria in swimming and therapeutic pools, air conditioning waters, turf areas, nursery and farm applications, marine access areas and building maintenance. Algae-Died 'B' will control algae and bacteria growth on surfaces such as tiles, bricks, concrete, fibro and artificial grasses and coatings. Algae-Died 'B' is also effective for the eradication of such growth on grasses and vegetation.

Situation	Controlling	Rate of Application	General Instructions
Spa and Therapeutic Pools	Algae, bacteria and black spot	Initial treatment: 1Ltr per 10,000Ltr of water Preventative Maintenance: 200ml per 10,000Ltr of water.	Used in conjunction with a regular chlorine treatment, Algae-Died 'B' will improve clarity, softness and hygiene standard of the pool. The treatment may reduce chlorine usage, reducing chlorine costs and corrosive and irritating effects. For spa baths, use in conjunction with a cleaning product such as Spa Bath Treatment. (Calculate the volume of a pool by multiplying the length x width x depth of pool in metres x 1000 to give the volume in litres)
Swimming Pools		<u>Summer Dosage:</u> Initial Treatment: 300ml per 10,000Ltrs of water Weekly: 50ml per 10,000Ltrs of water If initial treatment is for a heavy contamination, 600ml per 10,000Ltrs of water <u>Winter Dosage:</u> One dose is sufficient for the winter season, 500ml per 10,000Ltrs of water.	
Air Conditioning and Cooling Tower Water	Algae, bacteria and slime	Initial Treatment: 1Ltr per 10,000Ltrs of water Preventative Maintenance: 200ml per 10,000Ltrs of water	Dose to the tank. It may be necessary to screen dead algae to prevent any clogging. Complete the hygienic treatment of these situations is only achieved when Cyndan* Algae-Died 'B' is used in conjunction with a sodium hypochlorite solution and appropriate maintenance plus cleaning is taking place.
Bowling Greens	Algae, moss and slime	Per bowling green Initial Dosage: 8Ltrs of Algae-Died 'B' to 400Ltrs of water Follow-up Dosage: (2-3 weeks if required after initial dose) 6Ltrs of Algae-Died 'B' with 400Ltrs of water	Apply the mixture evenly over the entire green. Do not water in.
Golf Greens, Bunkers and General Turf Areas		Initial Dosage: 1Ltr of Algae-Died 'B' with 50Ltrs of water Follow-up Dosage: (2-3 weeks if required after initial dose) 1Ltr of Algae-Died 'B' with 100Ltrs of water	Apply by sprayer to contaminated areas until the leaf is wet. Do not water in.
Sea Pools, Boat Ramps, Pathways		1Ltr of Algae-Died 'B' with 50Ltrs of water	Optimum results will be attained when a minimum of 30 minutes contact is allowed between the application and tidal surge. Algae-Died 'B' should be allowed to dry prior to rinsing using Cyndan Heavy Duty Spray Applicator. The applicator will automatically dilute the product and apply it. This is the recommended method of application. After appropriate contact time clean the area with high pressure water. Repeat as necessary. A specially designed weighted foot valve with extension tube can be used to draw the Algae-Died 'B' directly from a drum and through the Cyndan Heavy Duty Spray Applicator. Please consult your Cyndan Representative if this is needed.
General Building maintenance, walls, floors, tiles, masonry, fibro and painted surfaces etc.		For heavy contamination: 1Ltr of Algae-Died 'B' with 50Ltrs of water Maintenance Dosage: 1Ltr of Algae-Died 'B' with 100Ltrs of water	Apply to the surface by spray application. Use Usage of Cyndan Heavy Duty Spray Applicator above under Sea Pool Situation. Rinse with high pressure water. Agitate if necessary. Clean the surface with an appropriate cleaner such as Cyndan Cleans All or Cyndan Concrete Wash. Apply the solution of Algae-Died 'B' to the cleaned surface and allow to dry. This will stop spore growth and maintain a clean presentable surface. Cyndan Masonry Sealer may be applicable in sealing the cleaned surface.
		Preventative Application: 1Ltr of Algae-Died 'B' with 500Ltrs of water	Apply to surface by spray applicator ensuring a thorough coverage using the Cyndan Chapin Sprayer is ideal for this application. Allow this application to dry. Do not rinse off. This will kill spores and prevent future growth for several months.
Piggeries, hatcheries , dairies and kennels	Bacteria, Algae and moss	1Ltr of Algae-Died 'B' with 100Ltrs of water	May be sprayed as a sanitiser over surfaces when livestock is removed. Apply by spray. Rinse off or allow to dry. Can be used as a foot bath and equipment wash. Replace when badly contaminated or weekly. Spray on equipment or use as a soak bath or by a dip method.