

Chemron



ALGAE DIED B

\$26.00 – \$196.00

Odourless chlorine-free treatment to eradicate algae, mildew, bacteria, mould.

Effective on slipways, concrete paths, painted surfaces, natural and artificial grasses, golf courses, bowling greens, sports fields.

- Registered and approved by the APVMA (Product No. 47349)
- Infopest verified

SKU: ADB

Chemron

VARIATIONS

Image	SKU	Price	Container Size
	ADB-XU-8-015-SC-015-LTN	\$196.00 ex GST (\$196.00 inc GST)	15L (3 x 5L)
	ADB-XU-8-015-SC-001-LTP	\$26.00 ex GST (\$26.00 inc GST)	1LT
	ADB-XU-8-015-SC-005-LTP	\$78.00 ex GST (\$78.00 inc GST)	5LT
	ADB-XU-8-015-SC-015-LTP	\$196.00 ex GST (\$196.00 inc GST)	15LT

PRODUCT DESCRIPTION

Algae Died B is a highly effective algaecide concentrate that is considered a leading algae killer amongst algaecide chemicals.

Algaecide chemicals used by Australian Councils

Councils up and down the Australian east coast choose Algae Died B because it is a safe, effective and easy to use algae killer. These councils regularly use it to clear slipways, clean ocean swimming pools as well as a multitude of other algae and mould cleanup tasks.

See the 'Testimonials' tab above for details.

Algae killer for driveways, paths and other masonry surfaces

Algae Died B is also popular with, and widely used by, people wanting to clear and maintain hard surfaces such as paths, driveways etc. It is a popular choice as it does not harm plants and grassed areas.

For long-term maintenance of hard surfaces, use in conjunction with a penetrating sealer such as our [Shield It](#).

Easy to use, and effective algaecide concentrate

Algae Died B is also easy to use as it will readily foam which enables it to stick to vertical surfaces for longer than a simple spray. As a result, this lingering foam increases the contact time with the algae. This increase in contact time improves its effectiveness as an algae killer on uneven surfaces.

The foaming effect is best achieved with a foaming gun, such as a [Lafferty Foaming Gun](#).

Highly versatile algae killer

Algae Died B is a versatile algaecide concentrate that can be used to control algae, mildew, mould and bacteria wherever they grow. Effective on slipways, concrete paths, painted surfaces, natural and artificial grasses.

Algae Died B is an economical algaecide concentrate

Algae Died B is a true concentrate. In some cases it can be used at a dilution rate of 1 part Algae Died B to 100 parts water.

See the 'Directions for use' tab above for use and dilution details.

Product Features:

Chemron

- Specialised concentrated algae removal formula
- Safe around plants and lawns
- Odourless
- Chlorine-free
- Approved AQIS category 6 sanitiser
- Registered and approved with the APVMA

Ideal for:

- Pathways and hard surfaces
- Streetscapes and public areas
- Golf greens and playing fields
- Tennis courts and bowling greens
- Synthetic grass and playing surfaces
- Fountains, decorative ponds, waterparks
- Swimming pools
- Marine slipways

Algae Died B is a highly effective replacement for Air Con Coil Cleaner.

If you have any questions about using Algae Died B as a replacement for Air Con Coil Cleaner please call us or fill in the form below.

DIRECTIONS FOR USE

Please refer to the Download section for a downloadable version of this table. The downloadable document *Algae Died B – Applications Directions* contains detailed instructions for a wide variety of applications. If after reading this document you still have questions, please call our technical services for further advice.

Situation	Control	Rate of Application	General Instructions
Spa and Therapeutic pools	Algae Bacteria Black spot	<i>Initial treatment:</i> • 200ml per 10,000L of water. <i>Preventative</i> <i>Maintenance:</i> (weekly to monthly) • 200ml per 10,000L of water.	<ul style="list-style-type: none"> • Use in conjunction with regular chlorine treatment. • Treatment may reduce chlorine usage, corrosive and irritating effects. • For spa baths, use in conjunction with a cleaning product such as Spa Bath Treatment. <p><i>Calculate the volume of a pool by multiplying the length x width x depth of the pool in metres x 1000 to give the volume in litres.</i></p>
		<i>Summer Dosage:</i> • Initial Treatment: 250ml per 10,000L of water. • Weekly to monthly: 170ml per 10,000L of water. • Initial treatment or heavy algae control: 600ml per 10,000L of water. <i>Monthly winter Dosage:</i> • One dose of 600ml per 10,000L of water.	<ul style="list-style-type: none"> • Use in conjunction with regular chlorine treatment. • Treatment may reduce chlorine usage, corrosive and irritating effects. <p><i>Calculate the volume of a pool by multiplying the length x width x depth of the pool in metres x 1000 to give the volume in litres.</i></p>
Swimming pools	Algae Bacteria Black spot	<i>Summer Dosage:</i> • Initial Treatment: 250ml per 10,000L of water. • Weekly to monthly: 170ml per 10,000L of water. • Initial treatment or heavy algae control: 600ml per 10,000L of water. <i>Monthly winter Dosage:</i> • One dose of 600ml per 10,000L of water.	<ul style="list-style-type: none"> • Use in conjunction with regular chlorine treatment. • Treatment may reduce chlorine usage, corrosive and irritating effects. <p><i>Calculate the volume of a pool by multiplying the length x width x depth of the pool in metres x 1000 to give the volume in litres.</i></p>

Chemron

Situation	Control	Rate of Application	General Instructions
Air conditioning Water	Algae Bacteria Slime	<p><i>Initial Treatment:</i></p> <ul style="list-style-type: none"> • 1L per 10,000L of water. <p><i>Maintenance:</i></p> <ul style="list-style-type: none"> • 200ml per 10,000L of water. 	<ul style="list-style-type: none"> • Clear dead algae if present. • Dose to the tank. • Complete hygienic treatment is achieved when Algae- Died B is used in conjunction with a sodium hypochlorite solution.
Bowling greens, Golf greens. Bunkers. General turf areas.	Algae Moss Slime	<p><i>Initial Dose:</i></p> <ul style="list-style-type: none"> • 1L of Algae-Died B to 100L of water. 	<p>Apply the mixture evenly over the entire green and allow to dry</p>
Sea pools Boat ramps Pathways	Algae Moss Slime	1L – 2L of Algae-Died B to 100L of water.	<p>Use after pre-cleaning treatment such as <u>Farm Mate</u> or <u>Power Kleen</u></p> <ol style="list-style-type: none"> 1. Clean surface with high-pressure water. 2. Allow work area to drain, preferably to dry. 3. Apply Algae Died B to the surface using a <u>sprayer</u> or <u>airless foaming gun</u>: Allow to dry. <p><i>In tidal conditions allow 30+ minutes dwell time before tidal surge</i></p>
General	Algae Moss Slime	30ml of Algae Died B per 5L water	<ul style="list-style-type: none"> • Apply Algae Died B to the cleaned surface using a <u>sprayer</u> or <u>airless foaming gun</u>. • Allow to dry, do not rinse.
Walls, floors, masonry, fibro, coated surfaces etc.	Algae Moss Slime	1L – 2L of Algae-Died B to 100L of water.	<ol style="list-style-type: none"> 1. Clean surface with high-pressure water. 2. Allow work area to drain, preferably to dry. 3. Apply Algae Died B to the cleaned surface using a <u>sprayer</u> or <u>airless foaming gun</u>. 4. Allow to dry, do not rinse.

Chemron

Situation	Control	Rate of Application	General Instructions
Piggeries Hatcheries Dairies Kennels	Bacteria Algae Moss	1Ltr of Algae-Died B with 100Ltrs of water	<ul style="list-style-type: none">• Can be <u>sprayed</u> as a sanitiser over surfaces when livestock is removed.• Apply by <u>sprayer</u>. Allow up to 30 minutes dwell time.• Rinse, allow to dry.• Can be used as a foot bath and equipment wash. Replace when badly contaminated or weekly.• <u>Spray</u> on equipment or use as a soak bath or by a dip method.

DOWNLOADS

- [ADB – Compliance Label](#)
- [ADB – Directions for Use](#)

TESTIMONIALS

Sutherland Shire Council

Sutherland Shire Council contacted Chemron with a slip problem due to a build-up of algae on our boat ramps and our rock pools.

Chemron provided a demonstration of their product Algae Died B which when foamed onto the surfaces successfully killed the algae using a non-hazardous formula.

After application, we found that the return of the algae was significantly reduced requiring less cleaning. We were very happy with the demonstration and the performance of the product in each application. The before and after photographs speak for themselves, an excellent product with easy application.



I would strongly recommend Chemron Algae Died B to people who need to provide Algae free non-slip

Chemron

surfaces.

Ken Cridland

Maintenance Supervisor
Sutherland Shire Council

Chemron

YOU MAY ALSO LIKE...



Gloria Pro 8 Pressure Sprayer



Lafferty Foaming Gun



U-Beaut Safety Degreaser



Shield It