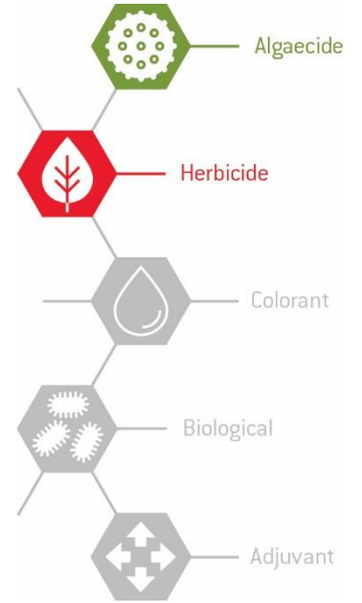


# Cutrine® Ultra

Algaecide/Herbicide/Cyanobactericide



## Strong algaecide and herbicide with a penetrating surfactant

A premium solution, Cutrine® Ultra Algaecide/Herbicide/Cyanobactericide is emulsified with penetrating surfactant which allows increased activity on 'hard to control' algae. Highly effective at controlling coarse (thick cell-walled) filamentous algae, mucilaginous (colonial) planktonic algae, Chara and copper-sensitive vascular aquatic plants.

### Advantages

- Visible reduction in algae growth in 1 - 2 days after application
- Double chelated formula prevents the precipitation of copper with carbonates and bicarbonates in the water
- Emulsified with penetrating surfactant which increases activity on 'hard to control' algae



## Application

In still or slow waters, dilute the product with enough water to ensure even distribution and spray onto the treatment area.

For moving waters, apply using drip irrigation or injection and continue treatment until waters at downstream area reach desired copper concentration.

## Restrictions & Regulatory Information

Waters treated with this product may be used for swimming, fishing, further potable water treatment, livestock watering or irrigating turf, ornamental plants or crops immediately after treatment.

Do not use in waters containing Koi and hybrid goldfish. Not intended for use in small volume, garden pond systems.

## Specifications

Active Ingredient(s)	27.8% Copper Ethanolamine Complex, Mixed (9% metallic copper)
Appearance	Dark blue liquid
Dosing	0.6 - 3.0 lb./acre-ft

## Packaging

SKU Number	Unit Size	Case Count	Case Weight	Pallet Count	Pallet Weight
392025A	2.5 gallon	2	59 lb	36	2171 lb
392055A	55 gallon	1	595 lb	3	1849 lb
392075A	275 gallon	1	2975 lb	-	-



Figure 1. For use in: lakes; rivers; potable water reservoirs; farm, fire, fish, golf course, industrial, irrigation, recreational, stormwater detention and wastewater ponds; fish hatcheries and raceways; crop and non-crop irrigation conveyance systems (ditches, canals, laterals).



Figure 2. Field trials show efficacy controlling the nuisance plant Starry Stonewort.

Always read and follow product label.

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