MITCO CC-13-L ALGICIDE

FOR CONTROLLING GROWTH OF ALGAE IN INDUSTRIAL RECIRCULATING WATER COOLING SYSTEMS

COMPOSITION

	Persone	1. 10 2
Active ingredient		(32+) C2(+)*
Poly (oxyethylene (dimethyliminio) ethylene (dimethyliminio)		
ethylene dichloride)	Telefold	
Inert ingredient	70,0	Morrowal
Weight per gallon 8.9 pour	nd-	
Weight of active ingredient per gallon 2.67 pour	nd	

EPA Reg. No. 8637-6

APPLICATION

Mitco CC-13-L Algicide is used to control algae, bacteria, and fung: in recirculating commercial and industrial water cooling towers. Prior to its use, systems must be cleaned to remove algal growth, microbiological slime and other deposits. An initial slug addition of 1.9 to 4.75 fluid ounces of Mitco CC-13-L Algicide per 1000 gallons of water, to provide a concentration of 16 to 40 parts per million of Mitco CC-13-L Algicide based on the total weight of water in the system is recommended. Subsequent slug additions of 0.47 to 4.75 fluid ounces of Mitco CC-13-L Algicide per 1000 gallons of water (4 to 40 parts per million of Mitco CC-13-L Algicide) should be employed every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of water cooling towers.

CAUTION

KEEP OUT OF THE REACH OF CHILDREN

Harmful II swallowed. Avoid contact with skin and eyes. In case of contact has with plenty of water for at least 15 minutes. If eye britation persons get notice attention. Avoid contamination of food. Do not reuse empty drum. Return to draw reconditioner or destroy by perforating or crushing and purpage in a safe prace.

This product is toxic to fish. Do not add treated offluent to likes, seem as or pends. Do not contaminate water by cleaning of earl prient or dispose of vaste. Use adjudented on label.

DISTRIAL TEO BY



1601 STEFLE AVE , S. W.

GRAND RAPIDS, MICHIGALL

Vet contents shown elsewhere on container.

