[	MICROBIOCIE	DE 473
ICC	FOR CONTROL OF ALGAE AND SLI COOLING TOWERS, EVAPORATIVE C SYSTEMS & PROCESS WATERS	
35.409	Uve Ingredients: 1(Alkyl *amino)-3-aminopropane Inert Ingredients *alkyl as in fatty acids of coconut oil Weight Per Gallon 8.0 lbs. DIRECTIONS FOR US	^ wt/wt 15% 
	Apply initial shock dosage of 10.2 oz (80 ppm) of Product 476 p a week until control is evident After control is evident, slug dose 6.4 oz (50 ppm) of Pro- continuous feed equipment maintain 50 ppm of product 476 in	per 1000 gallous of recirculating water once oduct 476, once a week. For Towers with
	DANGER	
•	KEEP OUT OF REACH OF CHILDREN. I PRECAUTIONARY STATEMENTS Harmful if swallowed. Corrosive. Causes severe eye and skin of clothing. Wear goggles or face shield and rubber gloves when had contamination of food. SLATEMENT OF PRACTICAL TREATMENT In case of contact, immediately flush eyes or skin with plenty of w physician. Remove and wash contaminated clothing before reus tity of milk, egg whites, gelatin solution or if these are not avait alcohol. Call a physician immediately. ENVIRONMENTAL HAZARDS This product is toxic to fish. Do not discharge where it will drain unless in accordance with an N.P.D.E.S. permit. For guidance of STOPACE AND DISPOSAL	damage. Do not get in eyes, on skin, or in andling. Harmful or fatal if swallowed. Avoid water for at least 15 minutes. For eyes, call a see. If swallowed, drink promptly a large quan- lable, drink large quantities of water. Avoid
	STORAGE AND DISPOSAL Do not store near heat or open flame. Do not reuse empty drum. R or destroy. Product or residual that cannot be used should pesticides.	
	EPA Registration No. 35909-9 Establishment No. 35909-N J1	Net Contents: 30 Gallon: Net Wt. 200 lbr.
1	MANUFACTURED Associated Water Conditi	BY oners, Inc
	23 Green Lane Succasunna, N.J. 0	

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