	ACCEPTE FIRST U.S. MICROB	IOCII
	APR 13 1973 UNDE THE STATE OF THE POR VIONOMIC PROPERTY SIDE UNDER NOLACIES OF THE THE APPACHED CONTRACT)N
)	Active ingredient	
	Poly[oxyethylene(dimethyliminio)ethylene(dimethyliminio)ethylene(dimethylene)	hyliminio
	ethylene dichloride]	
	Inert ingredient	
	Weight per gallon Weight of active ingredient per gallon	
	APPLICATIO	NS
	DEPLICATION First U.S. Microbiocide 30 is used to control algae, M mercial and industrial water cooling towers. Prior to its algae growth, microbiological slime and other deposits. Ar ounces of First U.S. Microbiocide 30 per 1000 gallons 16 to 40 parts per million of First U.S. Microbiocide 30 system is recommended. Repeat initial dosage until contr of 0.47 to 4.75 fluid ounces of First U.S. Microbiocide 30 per million of First U.S. Microbiocide 30) should be emp frequency of addition depends upon the relative amount biological problem. Slug additions should be made in the CAUTION MEEP OUT OF REACH OF Marmful if swallowed. Avoid contact with skin ar plenty of water for at least 15 minutes. If eye irritation contamination of food. MARUFACTURE First U.S. Chemical In a NUFACTURE DEPLICENTION ANDIFACTURE DEPLICENTION ANDIFACTURE DEPLICENTION ANDIFACTURE DEPLICENTION	use, syst initial sl of water based on ol is evic per 1000 loyed eve of bleedo e sump
	CAUTION	
	KEEP OUT OF REACH OF	CHILDR
	Harmful if swallowed. Avoid contact with skin ar plenty of water for at least 15 minutes. If eye irritatio contamination of food.	id eyes. n persist:
	This product is toxic to fish. Treated effluent should lakes, streams, ponds, or public water. Do not contamin disposal of waste. Use only as directed on label. Do not	not be dis nate wate st reuse c
	MANUFACTURE	D BY
	First U. S. Chemica	Com
	1915 Lausanne	
	Memphis, Tennessee 3	8117
	EPA Reg. No. 2255	8-3
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DE 30 Percent by Weight 30.0 percent)-30.0 percent 70.0 percent 8.90 pounds 2.67 pound

and fungi in recirculating comtems must be cleaned to remove lug addition of 1.90 to 4.75 fluid to provide a concentration of the total weight of water in the ident. Subsequent slug additions gallons of water (4 to 40 parts ery 2 to 5 days or as needed. The off and the severity of the microof water cooling towers.

REN

In case of contact flush with ts get medical attention. Avoid

ischarged where it will drain into er by cleaning of equipment or container. Destroy when empty.