

CHLORPHENOL, ETC.

An effective powder for use in cooling water. Complete control will inhibit the growth of bacteria, algae, fungi, and other microorganisms.

Application of treatment by different techniques is entirely recommended. Frequency of feeding will vary with the time of year. The following schedule may be used as a guide.

Normal Dosage	One (1) lb. per five thousand gallons
Maximum Dosage	Two (2) lbs. per five thousand gallons
Frequency of feeding -	
	March - April - - - Every two weeks
	May - June - - - Every week
	July - August - - - Twice Weekly
	Sept. - October - - - Every week

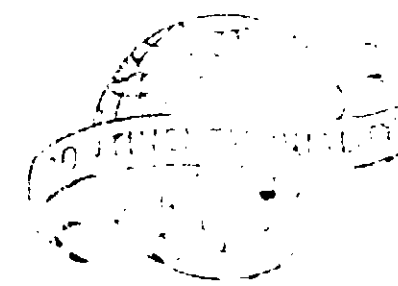
Treatment may be shot fed or added directly into the tower sump. For shot feeding make into slurry with cold water. Dry material may be added directly into sump.

ACTIVE INGREDIENTS	Sodium Pentachlorophenate	79%
	Sodium salt of other chlorophenols	11%
INERT INGREDIENTS		10%

CAUSES SKIN IRRITATION. HARMFUL IF SWALLOWED. DO NOT BREATHE DUST OR SPRAY MIST. DO NOT GET IN EYES, ON SKIN, OR ON CLOTHING. WASH THOROUGHLY AFTER HANDLING.

CAUTION: KEEP OUT OF REACH OF CHILDREN - DUST WILL CAUSE IRRITATION OF EYES AND MUCOUS MEMBRANES

NOTE: TREATED PONDS, WATERS MAY BE HARMFUL TO FISH AND OTHER AQUATIC LIFE. KEEP OUT OF PONDS, LAKES AND STREAMS.



USDA REG. NO. 1578-1

ACCEPTED
SEP 17 1969
UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON CONTROL ED UNDER NO. 9378-1



Comments

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