	EPAREG. NO
COMPOSITION	
Active Ingredients Sodium Pentachlorophenate	79%
Sodium Salts of other Chlorophenols	11%
• • • • • • • • • • • • • • • • • • •	
Specific Density: 2 grams per cubic centimete	
WARNING	JUL20 1973 UNDER THE FEDERAL INSECTICIDE FUNGICIELS AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER- ED UNDER NOV 39662.4 SUBJECT TO ATTACHED COMMENTS.
KEEP OUT OF REACH OF CHILE	
Harmful if swallowed. Avoid contact with	
case of contact with eyes, wash for 15 minutes	•
irritation persists, get medical attention. If vomiting and call for a physician. After handling	
hand or skin areas with plenty of water. Avo food.	
<b>NOTE TO PHYSICIAN:</b> This product is a metabolic stimula Treat symptomatically.	int; causes hyperthermia.

# 

# - 1 5 1

## .3900-4

### APPLICATION

Delta K-151 is used to control algae, bacteria and fungi in irculating commercial and industrial cooling water towers. Prior its use, systems should be cleaned to remove algal growth, micrological slimes and other deposits. An initial slug addition of 6.0 z. AV.) to 11.5 (Oz. AV.) per 1,000 gallons of water to provide oncentration of 40 ppm to 80 ppm of active ingredient based on total weight of the weight of the water in the system is recomnded. Repeat until control is established. Subsequent additions 3.0 (Oz. AV.) to 5.75 (Oz. AV) per each 1,000 gallons of water the system to provide a concentration of 20 ppm to 40 ppm of ive ingredient should be employed every one to two weeks or ener if observations indicate the need. The frequency of addition I depend on the relative amount of bleedoff and the severity of microbiological infestation. Slug additions should be made into sump of the water cooling tower.

This product is toxic to fish and wildlife. Treated effluent uld not be discharged where it will drain into lakes, streams, ds, or public water. Do not contaminate water by cleaning ipment or disposal of wastes. Apply this product only as specified this label. Do not reuse container. Destroy when empty.

**4206 QUIRT** 

#### LUBBOCK, TEXAS 79404