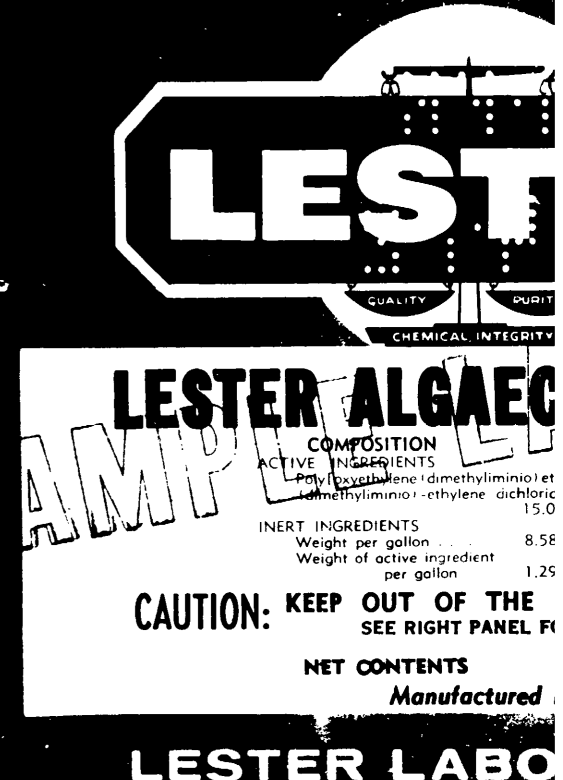
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APPLICATION

LESTER ALGAECIDE No. 15 is used to control algae, bacteria, and fungi 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 3.9 to 9.75 fluid ounces of LESTER ALGAECIDE No. 15 per 1,000 gallons of water, to provide a concentration of 32 to 80 parts per million of LESTER ALGAE-CIDE No. 15 based on the total weight of water in the system is recommended. Repeat until control is achieved. Subsequent slug additions of 1.0 to 9.75 fluid ounces of LESTER ALGAECIDE No. 15 per 1,000 gallons of water (8 to 80 parts per million of LESTER ALGAECIDE No. 15) should be employed every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleed-off and the severity of the microbiological problem. Slug additions should be made in the sump of water cooling towers.

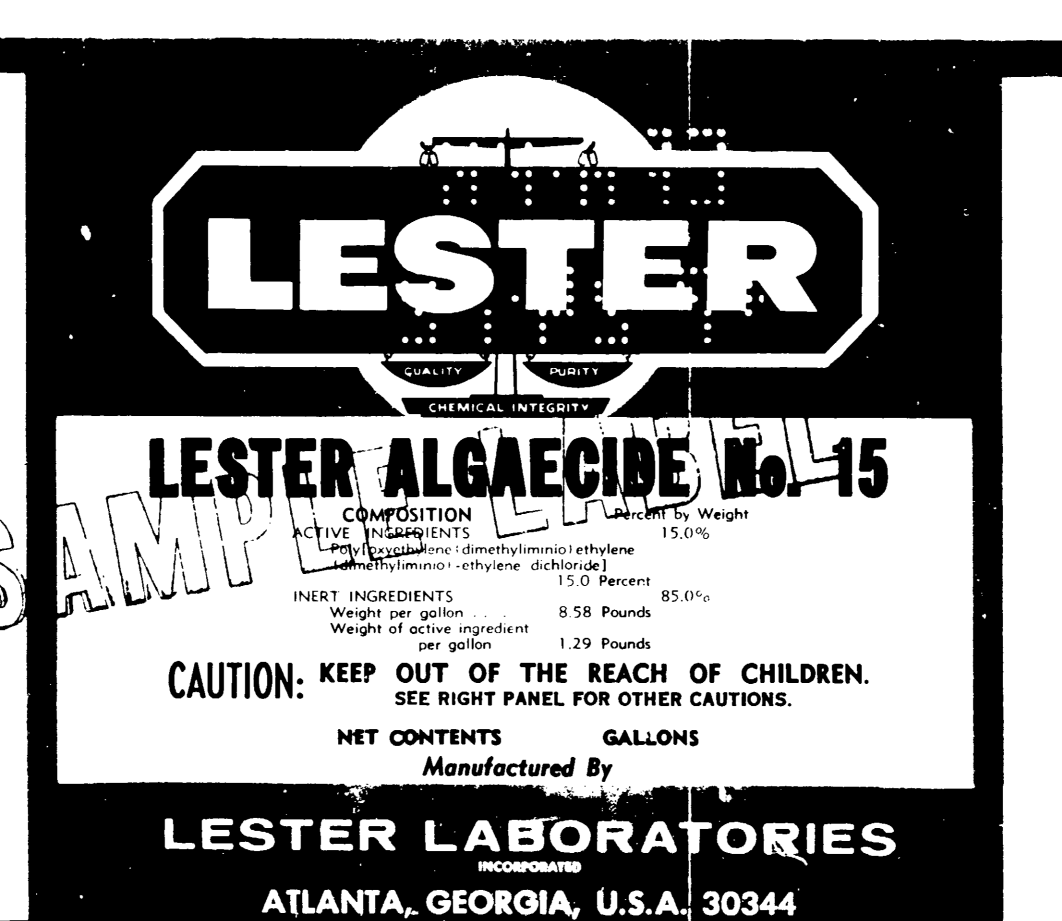


LESTER

ATLANTA, GEORGIA,

CATION

No. 15 is used to control ungi in recirculating comwater cooling towers. Prior ust be cleaned to remove ogical slime and other deaddition of 3.9 to 9.75 fluid SAECIDE No. 15 per 1,000 provide a concentration of illion of LESTER ALGAEthe total weight of water mended.Repeat until con-/ quent slug additions of 1.0 $^{\sim}$ LESTER ALGAECIDE No. 🗇 f water (8 to 80 parts per AECIDE No. 15) should be 5 days or as needed. The depends upon the relative nd the severity of the mi-Slug additions should be vater cooling towers.



CAUTIO

KEEP OUT OF REACH
Harmful if swallwed. Available of skin and eyes. In case of with plenty of water for of utes. If eye irritation personattention. Avoid contamination

This product is toxic to effluent should not be did it will drain into lakes, or public water. Do not of ter by cleaning of equipm of waste. Use only as did Do not re-use container. empty.

E.P.A. REGISTRATION