

For slime and algae control in recirculating cooling water systems, use 60 to 180 ppm VIRCHEM 503 as often as needed.

For routine preventive treatment, apply 150 ppm VIRCHEM 503 weekly or as needed and maintain a minimum concentration of 50 ppm for 48 hours by 1/2 pound of VIRCHEM 503 per 1000 gallons of system water volume when total bleed-off since the initial slug treatment has amounted to the system water volume. adding

For preservation of lumber, steam spray application is preferred. Use 5 to 15 pounds of VIRCHEM 503 per 1000 cubic feet of plenum space.

For slime control applications feed VIRCHEM 503 directly to systems or use a ball feeder. For lumber preservation applications dissolve VIRCHEM 503 in water before applying.

## NOTE:

VIRCHEM 503 IS INTENDED FOR INDUSTRIAL USE ONLY. Do not apply to potable water or domestic water systems.

•

A PRODUCT OF VIRGINIA CHEMICALS INC., PORTSMOUTH, VIRGINIA 23703 Net Contents Shown Elsewhere on Container

•

.

MICSODSCIMENT RONTROL GEISMICHL

ACTIVE INGREDIENTS: Sodium Pentachlorophenate ----- 21.3% Sodium 2,4,5-Trichlorophenate -- 11.9% Sodium Salts of other Chlorophenols ------ 3.0% INERT INGREDIENTS\*:----- 63.8% Total ----- 100.0% \*Inert ingredients contain dispersants, penetrants and stabilizers.

USDA Reg. No.

DANGER CAUSES SKIN IRRITATION. HARMFUL OR FATAL IF SWALLOWED. MAY CAUSE BURNS OR DAMAGE TO THE EYES. Do not get in eyes, on skin, or on clothing. Do not breathe dust or solution spray. Wash thoroughly after handling. In case of contact wash skin with soap and plenty of water; for eyes, immediately flush with large amounts of water for at least 15 minutes, and get medical attention. Remove contaminated clothing and wash before reuse.

Do not contaminate or store near feed or foodstuffs.

All data, statements and recommendations contained herein are based upon the best information available and are believed to be reliable. However, no warranty either express or implied is made concerning the application of this product since the customer's use cannot be controlled Statements concerning the use of this product should not i construed as suggestions, recommendations or inducements that it be used in violation of any patent rights or in violation of any applicable laws or regulations.