

# CHAPCO PAINT ANTIMICROBIAL

For Industrial Use Only

NET CONTENTS\_ **G**ALLONS

SEP 3 1982

Un ler the Federal Insecticide. Fungicide, and Rodenticide Act. as amended, for the pesticide registered under 1022-480 EPA Rog. No. 1022-480

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS WARNING

Harmful or fatal if swallowed or absorbed through the skin. Do not get In eyes, on skin or on clothing. Avoid breathing spray mists or vapors. Wear goggles or face shield and rubber gloves when handling PAINT ANTI-MICROBIAL and rubber gloves and protective clothing when handling the freshly treated lumber. Avoid contamination of feed and foodstuffs.

Keep away from animals.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

### STORAGE AND DISPOSAL

PESTICIDE DISPOSAL: Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of according to applicable Federal, State or local procedures. CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved State and local procedures. GENERAL: Consult Federal, State or local disposal authorities for approved alternative procedures.

## INGREDIENT STATEMENT

**ACTIVE INGREDIENTS** Sodium Pentachtorophenate .... 19.35% Sodium Salts of other chlorinated phenols ...... 2.25% INERT INGREDIENTS...... 78.40% TOTAL ......100.00%

## KEEP OUT OF REACH OF CHILDREN WARNING

### STATEMENT OF PRACTICAL TREATMENT

iF SWALLOWED, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink several glasses of water and induce vomiting. Avoid alcohol and consult a doctor.

IF IN EYES, immediately flush with large quantity of water and get medical attention, IF ON SKIN, flush with water, Remove and wash contaminated clothing before reuse.

> SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Est. 1022-TN - 1 EPA Reg. No. 1022-480

Use of CHAPCO PAINT ANTIMICROBIAL in water-type paint is recommended to control spoilage in the car due to decomposition and mold. With certain paint for mulations and under certain facility conditions, bast results are obtained when CHAPCO PAINT ANTI-MICROBIAL is used together with POWICIDE A "or DOWICIL 75 — available from Dow Chemical Company.\* Such blends are suggested if control is not achieved." with a concentration of 4% of CHAPEC PAINT, ANTI-, MICROBIAL when used alone.

Shelf preservation of latex paint is nermally achieved through addition of 3.4% of CRAPCO PAINT ANTI-MICROBIAL based upon the wet weight of the paint formulation, it is important to add the preservative, as early in the processing as possible, to prevent a bacterial build up during the formulating procedure. A minimum pH of 9 should be maintained in the paint formulation.

Viscosity increase in methylcetlulose containing products can generally be prevented by adding the CHAPCO PAINT ANTIMICROBIAL as the final ingredient in the formulation or adding it at the point of greatest caution.

: JIAPCO PAINT ANTIMICROBIAL should be used to preserve mixtures of decomposable raw materials which will be held in storage before adding to the paint formulation. The concentration should be determined on each type of mixture. Without a preservative these mixtures may develop a high bacterial count which will alve a heavy confamination to the paint and increase the difficulty of securing good final preservation.

Some latexes will support bacterial growth, even if sterile when shipped and CHAPCO PAINT ANTI-MICROBIAL can be added to eliminate the possibility of bacterial growth in this raw material. The concentration depends on the latex and storage facilities so it must be determined on an individual basis.

NOTICE

This company warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions or use, but neither this warranty nor any other warranty of merchanicability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions or under abnormal conditions, or under conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use.

MANUFACTURED BY CHA MAN CHEMICAL COMPANY MEMPHIS, TENNESSEE 38109

A KemaNobel Company <^>

5/82