# **VES-PHENE**<sup>®</sup><sub>H</sub>

## GERMICIDAL DETERGENT

U.S.D.A. REGISTRATION NO. 1043-24

### GERMICIDAL, PSEUDOMONACIDAL, TUBERCULOCIDAL AND FUNGICIDAL BY OFFICIAL AOAC QUALIFICATION IN SOFT OR HARD WATER (AOAC 400 PPM AS CaCO<sub>3</sub>)

VES-PHENE is a concentrated multi-purpose, soapless, germicidal detergent. It is effective in reducing the transmission of disease-causing organisms by disinfecting and cleaning inanimate objects which harbor bacteria. VES-PHENE is freerinsing; it holds soil in suspension and removes it completely from the surface. VES-PHENE does not leave an insulating film and is recommended for conductive flooring in hospital operating rooms.

GERMICIDAL QUALIFICATION (AOAC Use Dilution Co TUBERCULOCIDAL ACTIVITY TEST (AOAC M. tubercu FUNGICIDAL TEST (AOAC T. interdigitale) ..... PHENOL COEFFICIENT (AOAC 20°C): S. typhosa - 9, ACTIVE INGREDIENTS: o-phenylphenol 3.9%, o-b p-tertiary amylphenol 0.8%.

USE 1% SOLUTION FOR ALL GENERAL CLEANIN INCLUDING TUBERCULOUS A

1% solution is effective against pathogenic bacteria S. typhosa, Ps. aeruginosa, M. tuberculosis, T. int many viruses.

VES-PHENE must be diluted for use. It forms an ef soft waters.

## DILUTION TABLE

QUANTITY OF VES-PHENE CONCENTRATE TO MAKE 1% USE - DILUTION 5 Gallons 1 Gallon 6-1/4 Fl. Oz. 1-1/4 Fl. Oz. To increase detergency: Increase solution strength to 2% - 3%.

Water **VES-PHENE** 

When used as directed, VES-PHENE is harmless to fabrics, resilient flooring, tile, terrazzo, painted and varnished surfaces.

TION: KEEP OUT OF REACH OF CHILDREN. - Harmful if swallowed. Avoid contact with skin and eyes. Particular care should be taken in handling the concentrate, including proper shielding of eyes in case of splashing. In case of exposure, flush exposed parts immediately with large amounts of flowing water. Use rubber gloves for manual cleaning operations. Avoid contamination of food.



VESTAL LABORATORIES DIVISION OF W. R. GRAGE & CO. ST. LOUIS, MISSOURI 63110





Confirmation) 1:100 losis) 1:100 1:100 , S. aureus — 8	
benzyl p-chlorophenol 3.3%,	
NG AND DISINFECTION, AREAS.	_
and fungi such as S. aureus, terdigitale, E. floccosum and	0
ffective solution with hard or	

PRINTED IN U. S. A.

ACT

121

11

Sep

0.

()

4