## **DIRECTIONS FOR USE:**

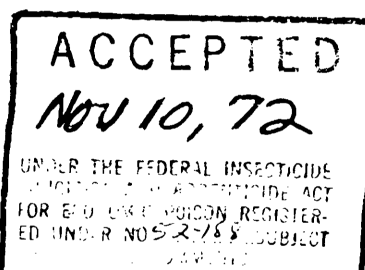
For all uses of Phenola, use 1 ounce per gallon of water. For heavy-duly cleaning, use 2 ounces per gallon of water.

DANGER: Causes eye damage. Causes severe skin irritation. Do not get in eyes or on skin. Wear goggles or face shield, and rubber gloves when handling the concentrate: Harmful if swallowed. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse. If swa!lowed, prompty drink a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.





FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

## **NON-FLAMMABLE** DETERGENT-GERMICIDE

TUBERCULOCIDAL — STAPHYLOCIDAL PSEUDOMONACIDAL — FUNGICIDAL

ACTIVE INGREDIENTS:	24.54%
Isopropanol	4.78%
Potassium dodecyl benzene sulfonate	4.10%
Potassium 4 and 6-chloro-2-phenylphenate	3.90%
Potassium-tertiary amylphenate	2.92%
Potassium-o-benzyl-p-chlorophenate	2.82%
Potassium xylene sulfonate	<b>2.53%</b>
Potassium toluene sulfonate	2.37%
Triethanolamine	0.80%
Tetrasodium ethylenediamine tetraacetate	0.32%
INERT INGREDIENTS*	<b>. 75.46%</b>
*Active as cleaning agents	

S. aureus

S. typhosa

Use Dilution Confirmation (A.O.A.C.) Phenol Coefficient (A.O.A.C.) . 1:128 S. aureus 15 1:128 S. choleraesuis 13 1:128 Ps. aeruginosa

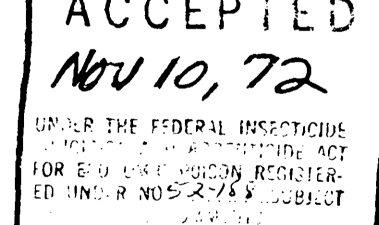
EPA Reg. No. 52-188AA

**DANGER:** Keep Out Of Reach Of Children. Corrosive.

(See left panel for additional warnings.)

NET CONTENTS: 1 GALLON U.S.

WEST CHEMICAL PRODUCTS, INC. NEW YORK, N.Y. 11101 Branches in principal cities



west

MANUFACTURED BY.

4-0318-A092

bacter ducing hospita aerugi and S PHEN( and c those with i fection the m It is a pital r and la

Phenol

Herpes

Type :

animat

PHEN(

phenol odorar

one ea

only. Phen cond leum

Class

as to cond

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY 0318



use 1

r. For

unces

Causes

in eyes

shield,

ing the

biovA .t

imme-

enty of

r eyes,

sh con-

If swal-

intity of

on or if targe of Call

le mu-

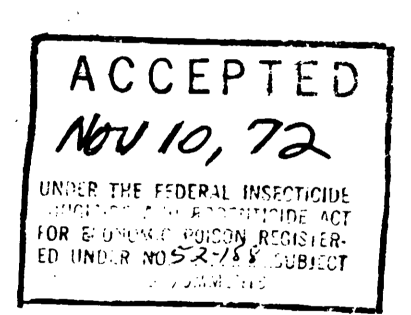
ate the

against

ression

## NON-FLAMMABLE © DETERGENT-GERMICIDE

TUBERCULOCIDAL — STAPHYLOCIDAL PSEUDOMONACIDAL — FUNGICIDAL



ACTIVE INGREDIENTS:	24.54%
Isopropanol	
Potassium dodecyl benzene sulfonate	4.10%
Potassium 4 and 6-chloro-2-phenylphenate	3.90%
Potassium-tertiary amylphenate	2.92%
Potassium-o-benzyl-p-chlorophenate	2.82%
Potassium xylene sulfonate	<b>2.53%</b>
Potassium toluene sulfonate	2.37%
Triethanolamine	0.80%
Tetrasodium ethylenediamine tetraacetate	0.32%
INERT INGREDIENTS*	<b>. 75.46%</b>
* A etivo es algonina agonto	

\*Active as cleaning agents

Phenol Coefficient (A.O.A.C.)		Use Dilution Confirmation (A.O.A.C.	
S. aureus	15	S. aureus	. 1:128
S. typhosa	13	S. choleraesuis	1:128
		Ps. aeruginosa	1:128

EPA Reg. No. 52-188AA

**DANGER:** Keep Out Of Reach Of Children. Corrosive.

(See left panel for additional warnings.)

**NET CONTENTS: 1 GALLON U.S.** 

MANUFACTURED BY: WEST CHEMICAL PRODUCTS, INC. NEW YORK, N.Y. 11101 Branches in principal cities

Phenola is effective against the viruses Herpes Simplex, Vaccinia, Adenovirus-Type 2, and Influenza, carried by inanimate environmental surfaces.

PHENOLA is a general purpose multiphenolic germicidal detergent and deodorant which disinfects and cleans in one easy operation. It has effective antibacterial activity against disease-producing microorganisms which are of hospital significance. These include: Ps. aeruginosa, M. tuberculosis, S. aureus and S. typhosa, etc.

PHENOLA\*is suitable for all cleaning and disinfecting procedures, including those involved in nursing techniques, with inanimate articles, terminal disinfection, housekeeping procedures and the maintenance of conductive floors. It is also recommended for use in hospital morgues, animal rooms, lavatories and laboratories.

Classified by Underwriters' Laboratories, Incas to electrical conductivity when used on conductive floors and spontaneous heating only. See U.L. Index of Classified Products. Phenola For use with listed electrically conductive floorings of the vinvl and linoleum types

MADE IN U.S.A



