

BUILDING

DISINFECTANT

ACTIVE INGREDIENTS — 90%

Coal Tar Neutral Oils	63.0%
Soap	17.0%
Coal Tar Phenols	10.0%

INERT INGREDIENTS — 10%

Water	10.0%
-------------	-------

Total	100.0%
--------------------	---------------

WARNING

KEEP OUT OF THE REACH OF CHILDREN

See Other Warnings on Side Panel

after han
mist. Ke
Avoid co
of egg, r
1 tables
as an en
Do not s
tainer. D
Do not u
houses.
cars, bo
litter an
barns, p
fixtures
troughs,
pliances
fecting s
types of
animals
late bui
spaces.
until tre
treated
feeders,
scrubbe
water p

Seller v
chemica
purpose
with di
neither
MERCH
LAR PI
use of
or unde
not rea
sumes t
Phenol
EPA Re

UX — An excellent pine-odor general
t especially designed for institutional and
l usage:

Germicide.
and Economical.

ning.
soluble in water and convenient to use.
rosive to metals.
and eliminates objectional odors.
to use and pleasant after-scent.

: Concentrated Phen-O-Lux may cause
of skin through contact and therefore
immediately washed off with soap and
Phen-O-Lux in either concentrated or
tion is swallowed vomiting should be in-
administering a strong salt solution or
ic, and a physician should be called. For
with plenty of water for at least 15
d get medical attention. Avoid the con-
of food stuffs.

Manufactured By
Conley Chemical & Supply
Spokane, Washington 99210



PHEN-O-LUX

Deodorant-Disinfectant-Cleanser

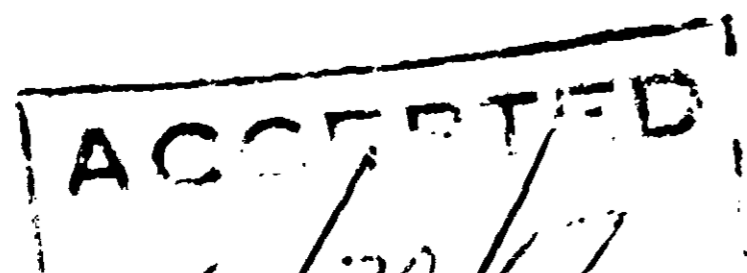
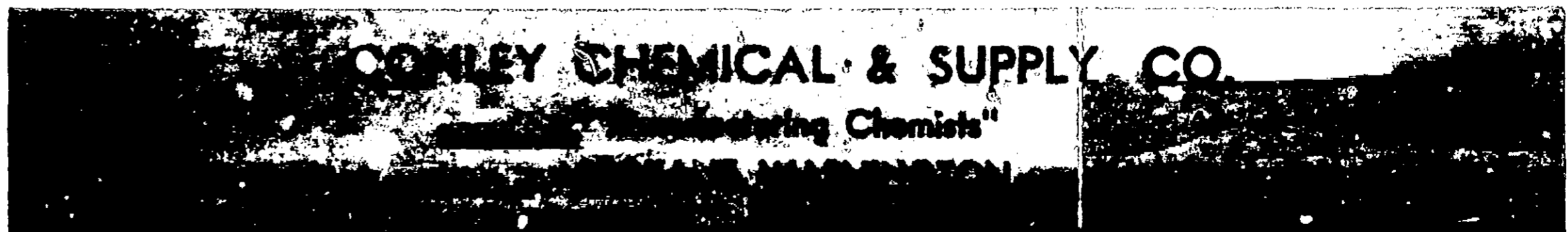
PHENOL COEFFICIENT 5, A.O.A.C. METHOD

USDA Reg. No. 1382-10

ACTIVE INGREDIENTS	20.75%
Coconut oil soap and pine oil, ortho-benzyl para-chlorophenol and isopropanol	
INERT INGREDIENTS	79.25%
Water, sodium hydroxide and sodium sulfite	

CAUTION: KEEP OUT OF REACH OF CHILDREN

See left side panel for additional cautions.





PROVIDING PRODUCTS FOR
BETTER PUBLIC HEALTH

PHEN-O-LUX

Deodorizer

PHENOL COEFFICIENT 5, A.O.A.C. METHOD
USDA Reg. No. 1382-10

ACTIVE INGREDIENTS	20.75%
Coconut oil soap and pine oil, ortho-benzyl para-chlorophenol and isopropanol	
INERT INGREDIENTS	79.25%
Water, sodium hydroxide and sodium sulfite	

See left side panel for additional cautions.

CONLEY CHEMICAL & SUPPLY CO.
"Manufacturing Chemists"
SPOKANE, WASHINGTON

PHEN-O-LUX is a powerful disinfectant and deodorizer. It is used as a solution of one part PHEN-O-LUX to one part water. (Approximate) Use up to 3 gallons for URINALS, TOILET BOWLS, SEATS, GARBAGE CANS, and maintain contact for 10 minutes and insure that all surfaces have direct contact with all surfaces. Use a cup to 2 gallons water recommended for MOPPING AND SCRUBBING OF FLOORS AND WALLS — PHEN-O-LUX may be used as a mop water or cleaning solution in so as for animal disinfecting.

PHEN-O-LUX — An excellent pine-odor general disinfectant especially designed for institutional and commercial usage:

- Powerful Germicide.
- Efficient and Economical.
- Non-staining.
- Readily soluble in water and convenient to use.
- Non-corrosive to metals.
- Absorbs and eliminates objectional odors.
- Pleasing to use and pleasant after-scent.

CAUTION: Concentrated Phen-O-Lux may cause irritation of skin through contact and therefore should be immediately washed off with soap and water. If Phen-O-Lux in either concentrated or usage solution is swallowed vomiting should be induced by administering a strong salt solution or other emetic, and a physician should be called. For eyes flush with plenty of water for at least 15 minutes and get medical attention. Avoid the contamination of food stuffs.

Manufactured By
Conley Chemical & Supply
Spokane, Washington 99210



PHEN-O-LUX

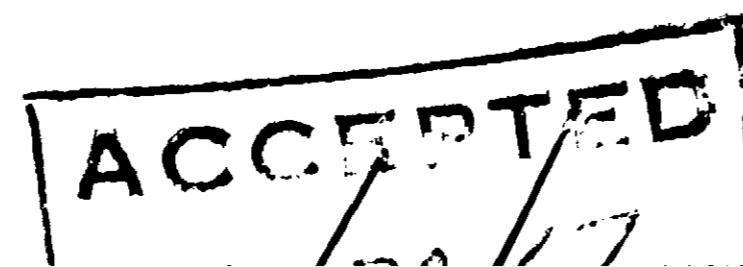
Deodorant-Disinfectant-Cleanser

PHENOL COEFFICIENT 5, A.O.A.C. METHOD
USDA Reg. No. 1382-10

ACTIVE INGREDIENTS	20.75%
Coconut oil soap and pine oil, ortho-benzyl para-chlorophenol and isopropanol	
INERT INGREDIENTS	79.25%
Water, sodium hydroxide and sodium sulfite	

CAUTION: KEEP OUT OF REACH OF CHILDREN

See left side panel for additional cautions.



GEI
use
wat
URI
GA
ing
dire
cup
MC
WA
to n
as f

C

DIRECTIONS

GENERAL DISINFECTING—Clean thoroughly and use a solution of one part PHEN-O-LUX to 100 parts water. (Approximately 1/2 cup to 3 gallons water.)

URINALS, TOILET BOWLS, SEATS, SHOWERS, GARBAGE CANS — demand most thorough cleaning and insure that disinfectant solution comes in direct contact with all surfaces — a solution of 1/2 cup to 2 gallons water recommended.

MOPPING AND SCRUBBING OF FLOORS AND WALLS — PHEN-O-LUX may be added directly to mop water or cleaning solution in same proportion as for general disinfecting.

ACCEPTED

JUN 26 1967

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 1382-10 SUBJECT
TO ATTACHED COMMENTS

Conley Chemical & Supply

MANUFACTURING CHEMISTS
Spokane, Washington

ACCEPTED WITH COMMENTS



PHEN-O-LUX

Deodorant-Disinfectant-Cleanser

PHENOL COEFFICIENT 5, A.O.A.C. METHOD

USDA Reg. No. 1382-10

ACTIVE INGREDIENTS	20.75%
Coconut oil soap and pine oil, ortho-benzyl para-chlorophenol and isopropanol	
INERT INGREDIENTS	79.25%
Water, sodium hydroxide and sodium sulfite	

CAUTION: KEEP OUT OF REACH OF CHILDREN

See left side panel for additional cautions.

ACCEPTED

6/20/67