

CARTON
(top-face)

JOHNSON (R)

EXPOSE (R)

phenolic

cleaner

germicidal
cleaner
concentrate
phenolic disinfectant
plus cleaner for
positive bacterial
control

cleans ... disinfects
... destroys odors
in one application

use on floors, walls,
woodwork, equipment

32.61%

ACTIVE INGREDIENTS:

Isopropanol; Potassium ortho-benzyl
para-chlorophenate; Potassium para-
tertiary-amylphenate; Sodium dodecyl
benzene sulfonate; Potassium ortho-
phenylphenate; Tripotassium salt of
ethylenediamine tetraacetic acid.

INERT INGREDIENTS:

Water; Disodium 4-dodecyl-2,4'-
oxydibenzenesulfonate; Disodium 2,2'-
oxybis (4-dodecylbenzenesulfonate);
Sodium sulfite.

WARNING:
KEEP OUT OF REACH
OF CHILDREN.
See side panel for
additional precautions

A PRODUCT OF Johnson WAX SERVICE PRODUCTS DIVISION 48 1-OZ. PACKETS

CARTON
(left side panel)

JOHNSON

EXPOSE

phenolic cleaner

Johnson Expose Phenolic Cleaner is a germicide-plus-cleaner product especially formulated for hospital use. It is tuberculocidal and virucidal ... kills influenza and parainfluenza viruses on environmental surfaces ... provides positive bacterial control on floors, walls, woodwork, equipment -- all hospital surfaces that water alone won't harm. In one application, it cleans ... disinfects ... destroys odors.

Expose is formulated as a companion product to End-Bac Liquid Disinfectant, Blue Chip cleaner-disinfectant and other End-Bac System products for hospital disinfection. When the End-Bac Wet-Mist Spray technique as developed by Johnson Wax is followed, Expose can be used in the application of standard routine procedures of terminal cleaning and disinfecting. Expose does not lose its germicidal properties when in contact with residue from End-Bac Wet-Mist Spray.

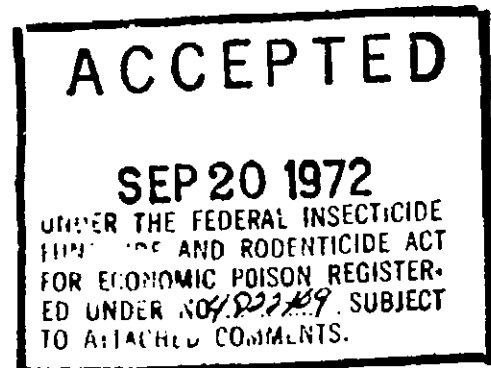
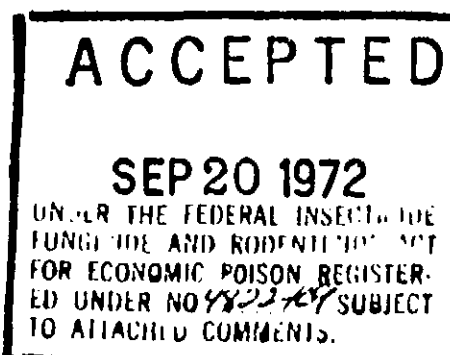
The germicides in Expose are phenolic compounds widely used in those places where bacterial control is vital. This formulation has passed the official A.O.A.C. Use-Dilution test for germicides against Staphylococcus aureus, Salmonella choleraesuis, Escherichia coli, Streptococcus pyogenes, Pseudomonas aeruginosa, Enterobacter aerogenes and Proteus mirabilis. Expose Phenolic Cleaner is recommended for use in surgery, clinics, isolation wards, nurseries -- everywhere in hospitals.

KEEP FROM FREEZING

"Johnson", "Expose", "End-Bac", "Blue Chip" and "Wet-Mist" are trademarks.

(c) S.C. Johnson & Son, Inc., Racine, Wisconsin 53403, U.S.A.

EPA Reg. No. 4822-109-AA



CARTON
(center front panel)

JOHNSON

EXPOSE

phenolic
cleaner

48

1-Oz. Packets

CARTON
(right side panel)

JOHNSON

EXPOSE

phenolic cleaner

Directions for use:

1. Dilute: Mix one 1-ounce packet Expose per gallon of water (1 to 128).
2. Mop floors thoroughly with Expose solution. Use sponge or cloth for walls, woodwork and equipment.
3. Wring out mop, cloth or sponge and pick up solution.

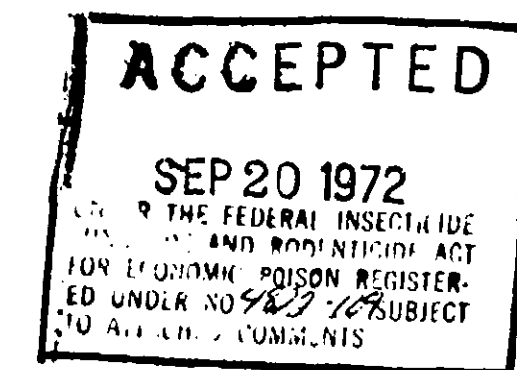
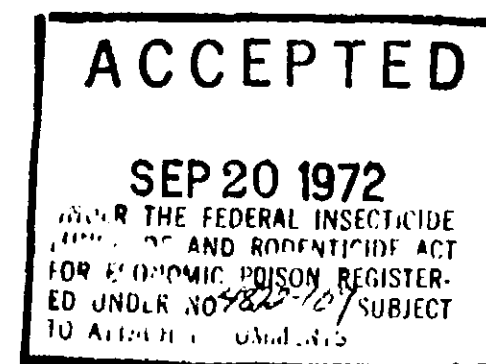
WARNING: KEEP OUT OF REACH OF CHILDREN

Avoid contact of concentrate or diluted product with skin or eyes. In case of such contact, flush immediately with large amounts of running water. If irritation persists, get medical attention. Use proper shielding of eyes when handling concentrate. Wear rubber gloves when handling concentrate or for manual cleaning operations. Avoid contamination of food. Discard packets when empty.

Harmful if swallowed. If swallowed, drink promptly a large quantity of milk, egg white, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

An End-Bac System

product for hospital disinfection



PACKET
(face)

WARNING: KEEP OUT OF REACH OF CHILDREN

See carton for additional precautions

JOHNSON (R)

EXPOSE (R)

Phenolic

Cleaner

1 oz.

A PRODUCT OF Johnson WAX SERVICE PRODUCTS DIVISION

(back)

DILUTE: 1 packet per gal. water.

See directions on carton.

ACTIVE INGREDIENTS: 32.61%
Isopropanol; Potassium ortho-benzyl
para-chlorophenate; Potassium para-
tertiary-amylphenate; Sodium dodecyl
benzene sulfonate; Potassium ortho-
phenylphenate; Tripotassium salt of
ethylenediamine tetraacetic acid.

INERT INGREDIENTS: 67.39%
Water; Disodium 4-dodecyl-2,4'-
oxydibenzenesulfonate; Disodium 2,2'-
oxybis (4-dodecylbenzenesulfonate);
Sodium sulfite.

(c) S.C. Johnson & Son, Inc., Racine, Wisconsin 53403, U.S.A.

EPA Reg. No. 4822-109-AA

