

GERMICIDAL/DISINFECTANT SOLUTION AGAINST BACTERIA, MOLDS AND MILDEW

FOR ARTICLES AND ENVIRONMENTAL SURFACES

See Technical Brochure
For Detailed Recommendations
And Directions For Use
Rinse Empty Container Thoroughly
With Water And Discard It

Net Contents: 8 fl. oz.

Active Ingredients: Phenol, Essential Oils,
Sodium Borate, Sodium Phenate
Inert Ingredients (97.22%): Water, Sodium
Dodecylbenzene Sulfonate, Glycerine
Environmental Protection Agency Reg. No. 8383-3

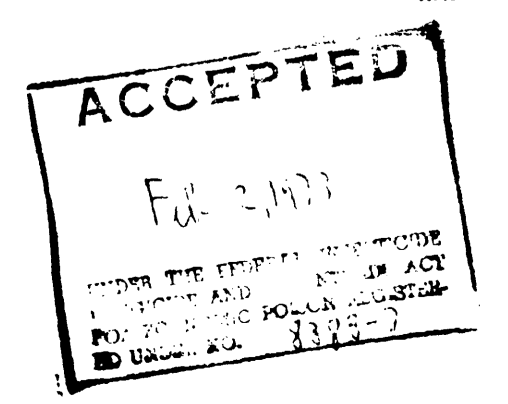
RISTEX BIOCHEMICALS



CAUTION:

Keep out of reach of children

A DIVISION OF
THE R. SCHATTNER COMPANY
4000 MASSACHUSETTS AVE., N.W.
WASHINGTON, D.C. 20016



ACCEPTED WITH COMMENTS

E.P.A. Registration No. 8383-3

Technical Brochure

PERMACIDE BRAND (RISTEX) GERMICIDAL/DISINFECTANT

A Household and Institutional Disinfectant and Deodorizer for Contamination Control

Permacide Brand (Ristex) is a germicidal compound which combines bactericidal and fungicidal properties against a broad spectrum of pathogenic organisms which may cause infection. It is especially adapted as a disinfectant and deodorizer for household and institutional articles and environmental surfaces.

USES:

As a hospital disinfectant, it reduces the risk of contamination on treated surfaces and articles including thermometers, instruments, telephones, tubing, and other disposable and reusable supplies and equipment. It is a disinfectant which provides germicidal activity for household articles and environmental surfaces.

DIRECTIONS:

Use full strength...

Immerse articles or wet surfaces thoroughly.

After treatment, repeat when new growth occurs.

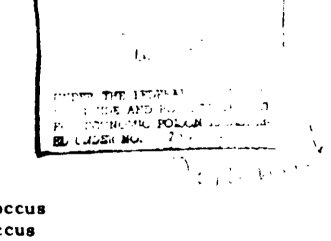
Clean surfaces prior to application, if necessary.

ACTION:

- (1) A biocide that kills most disease and odor producing organisms (an active deodorant and self-sanitizer for many uses).
- (2) Kills mold and mildew on contact.
- (3) Contains a surface tension reducing agent.
- (4) Non-staining.
- (5) Water soluble.
- (6) Kills: Staphylococcus aureus
 Pseudomonas aeruginosa
 Salmonella choleraesuis
 Trichophyton interdigitale
 Croup A slobe homelutic Stront

Group A alpha hemolytic Streptococcus
Group A beta hemolytic Streptococcus

Streptococcus viridans Escherichia coli Chaetomium globosum Aspergillus niger Pellicularia filimentosa



- (7) The germicidal activity was demonstrated, visually, with electron microscope photos.
 - a. It dehydrates the bacterial cytoplasm.
 - b. It deactivates and alters the chromatin mass.
 - c. It destroys the bacterial cell wall and the membrane.
- (8) May be used on natural and synthetic hard surfaces made from plastics, latex, glass, finished wood, metal, porcelain, enamel and painted surfaces.
- (9) Kills Influenza A virus on environmental surface.

Caution: Keep out of the reach of children.