

3696-77

PR-32

2/7/80

1781

FOR BATHROOM, KITCHEN, SICK-
ROOM—ALL THROUGH YOUR HOME

EASY TO USE . . . YET SO EFFECTIVE
CLEANS . . . DISINFECTS . . . DEODORIZES

5822 DISINFECTANT CLEANER— makes floors, walls,
painted woodwork, bathroom fixtures and all washable
environmental hard surfaces sparkling clean. Apply so
as to thoroughly wet the surfaces to be disinfected. Re-
peat application when necessary.

DIRECTIONS

BATHROOM — To clean and disinfect toilet bowls, first
flush. Then add 1 1/2 oz. to the bowl and brush or mop
all parts with the solution. Let stand 10 minutes before
flushing.

KITCHEN — Use 1/4 cup per gal. water to wash cabinets
and sink. A few drops down the drain will deodorize.

SICKROOM — Use 1/4 cup per gal. water for soaking
towels and bedding and for washing bedroom vessels,
floors and furniture. Treated food contact surfaces must
be thoroughly scrubbed with dishwashing detergent and
rinsed with potable water prior to reuse.

DIAPERS — To sanitize diapers against odor-causing
bacteria, thoroughly rinse the soiled diapers, then pre-
soak in 1/4 cup per gallon of water before washing.

FLOORS — Use 1/4 cup per gal. water. Can be used on
linoleum, rubber and asphalt tile.

WALLS AND WOODWORK — Use 1/4 cup to 1 gal.
water. Easily sponges away pencil marks, dirt, soot and
grease. No rinsing necessary.

TEXIZE MONEY BACK GUARANTEE

If product performance unsatisfactory, send comments to
Consumer Relations Department



5822

**DISINFECTANT
CLEANER**

EASY TO USE . . . YET SO EFFECTIVE
CLEANS . . . DISINFECTS . . . DEODORIZES

WARNING: KEEP OUT OF REACH OF CHILDREN
See back panel for first aid and other precautions

NET 1 PINT 12 FL. OZS. (28 FL. OZS.)



**5822
DISINFECTANT
CLEANER**

An excellent cleaner and grease-cutter — leaves
room smelling fresh. Used as directed, it prevents
musty, odor-causing Mold and Mildew growth for
up to 7 days, and kills Athlete's Foot Fungi, dan-
gerous Staph and Strep Germs, Influenza Virus A2
and most other Household Germs on environmental
surfaces.

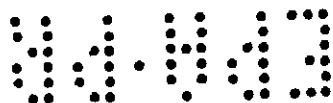
ACTIVE INGREDIENTS: o-Benzyl-
p-chlorophenol 4.5%; p-tert-
Amylphenol 2.0%
INERT INGREDIENTS: 93.5%
(No Phosphorus)

WARNING: Irritant. Causes severe eye or skin irritation.
May cause eye damage. Do not get in eyes, on skin or on
clothing. Protect eyes and wear rubber gloves when
handling the concentrated liquid. Harmful if swallowed.
Avoid contamination of food.

FIRST AID IN CASE OF CONTACT: Immediately flush eyes
or skin with plenty of water. For eyes, call a physician.
Remove and wash contaminated clothing before reuse.
IF SWALLOWED: Drink promptly a large quantity of milk,
egg whites, gelatin solution or, if these are not available,
water. Avoid alcohol. Call a physician.
Rinse empty container thoroughly with water before
discarding.

EPA Reg No 3696-79
EPA Est. 3696 SC 1

800-676



Not Reviewed. Registrant claims to be in accordance with
reregistration of Pesticide Product Guidance for Phase 2
Response. Page 2.12, Active to Inert Change in Status.

its label.

To kill mosquitoes, gnats, flying moths, wasps and hornets:
Close doors and windows. Spray freely toward ceiling in all directions. Spray directly on as many insects as possible. Leave room closed 10 to 15 minutes. Repeat as needed. Remove pets, birds, and cover fish aquariums before spraying.

To kill fleas: Spray animal sleeping quarters and bedding freely. Spray floor and floor covering and force spray into cracks. Repeat as necessary.

To kill bedbugs: Take bed apart and spray entire surface of bedstead, slats, springs and mattress. Spray thoroughly into cracks and joints in bedstead and on tufts and seams of mattress. Repeat as necessary.

For outdoor use: Spray in the general area of outdoor activities, on chairs, tables, ground and in surrounding air to reduce annoyance from flies, gnats and mosquitoes. Repeat frequently.

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.