

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510C) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

EPA Reg	Date of Issuance.
Number	

83030-1

April 18, 2007

Ī	`em	of	Issuance:

Conditional

Name of Pesticide Product:

Citrex Sanitizer

NOTICE OF PESTICIDE:

x Registration

___ Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

CITREX, Inc. 2766 SW Douglas Road Miami, Florida 33133

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others

This product is conditionally registered in accordance with FIFRA sec 3(c)(7)(C) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
 - 2. Make the labeling changes listed below before you release the product for shipment:
 - a). Revise the "EPA Registration Number to read, "EPA Reg. No. 83030-1"

Adam Heyward
Product Manager Team-34
Regulatory Management Branch II
Antimicrobials Division (7510P)
Date:

Date:

April 18, 2007

- b). On page #2, delete the statement "Food Contact Sanitizer." There are no tolerances/exemption from the requirement of tolerances listed in 40 CFR 180 for the active ingredients in the subject product for use on food contact surfaces.
- c). On page #1, under the heading "Marketing Claim", add the descriptor "hard "non-porous wood finished cabinets, diaper pails, floors and walls" to the list of surfaces as a descriptor.
- e). Revise the statement for food, meat and slaughter processing plants/houses to read "hard non-porous surface of non-food contact surfaces of food processing plants for fish, fruits and vegetable, etc...." Refer to comment to comment #1b above. Revise the sentence "5. Let surface drain and air dry, etc..." to read, "Rinse with potable water."
- 3 The preliminary analysis must be signed to become official.
- 4. The following product chemistry data listed in Table A, under the heading "Acceptable of Information, designed as G" must be submitted/addressed by November 20, 2007 and found to acceptable to support the registration of the subject product.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely,

Adam Heyward

Product Manager 34

Regulatory Branch II

Antimicrobials Division (7510P)

Enclosure: [Stamped label and product chemistry review]



Sanitizer

Sanitize surfaces Kills 99.9% bacteria in 5 minutes

Active Ingredient:

L-Lactic Acid C-Citric Acid

0.047% 0.045%

Other Ingredients:

99.91% 100%

Total:

Packaging claims:

Net 32 FL OZ (1qt)946mL

Economy size

Miscellaneous Statements/Claims:

Bottle made of 25% post-consumer recycled plastic Contains no abrasives or phosphates or bleach

old or worn surfaces, test on a small area before use.

Will not harm septic system and tanks

Fragrance Violator

Unscented.

Marketing Claim:

5 minutes sanitization against bacteria on non-food contact

surfaces

Antibacterial formula

Bleach Free

Clean and sanitize without harsh fumes

Easy to use For daily use

For everyday cleaning

at on surfaces such as: See List of Surfaces

Helps reduce bacteria

Controls cross-contamination of treated hard, non-porous

surfaces

Household bacteria killing formula

Kills 99.9% Staphylococcus aureus, Klebsiella pneumoniae

bacteria in 5 minutes

Multi-Surface sanitizer

Sanitize surfaces by killing common household bacteria

Sanitize in just 5 minutes bacteria on non-food contact

**Staphylococcus aureus (Staph) (ATCC #6538), Klebsiellaer the Federal Insecticide, pneumoniae (ATTCC# 4353)

pneumoniae (ATTCC# 4352)

Surfaces (hard, non-porous):

Works on multiple surfaces

(Recommended for use or) (Effective on)

(Sanitizes) bathroom surfaces (such as):

Non wood finished cabinets

Bathroom sink

Counter tops

Diaper changing counters

Diaper pails

Doorknobs

Enamel

Faucets

Fiberglass tubs, shower surrounds and sinks)

Floors

Formica

Garbage cans

Glazed porcelain

Glazed ceramic tile

Hand rails

Light switches

Plastic

Plastic and vinyl shower door

Shower door

Shower fixture

Shower walls

Shower tubs

Sinks

Stainless Steel

Synthetic marble

Toilets seats and exterior toilet surfaces

Toilets

Trash cans

Urinals

Vanity tops

Vinyls

Walls

ACCEPTED with COMMENTS in EPA Letter Dated:

Fingicide, and Rodenticide Act rungicius, unu nousimente rungicius, unu nou

Can be use in:

Apartments Bathrooms

Day Care Centers

Food Processing Plants

Homes

Hotels

Malls

Motels

Meat Processing plants

Public restrooms

Residences Restrooms

Schools

Slaughter Houses

Directions for Use:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.



CITI

TO SANITIZE 99.9% OF BACTERIA ON HARD NON-POROUS SURFACES: Spray

surface until thoroughly wet. Let stand for 5 minutes. Then wipe.

Never use or mix with bleach-containing products as hazardous fumes may be released. Unplug small electrical appliances before use of the product.

SANITIZATION- FOOD CONTACT SANITIZER

To be used in the following areas as a food contact sanitizer: Apartments, Day Care Centers, Hard, non-porous surfaces in Food Processing Plants for fish and fruits and vegetables, Homes, Hotels, Malls, Motels, Meat cessing plants, Residences, Schools, Slaughter houses, for sanitizing hard, non-porous food contact surfaces as listed on this label

SANITIZATION- FOOD CONTACT IMMOBILE SURFACES (counter tops, stoves, ovens)

- 1.Remove all gross food particles and soil by pre-flush or pre-scrape.
- 2. Clean all surfaces thoroughly using a detergent or cleaner. Tilt movable surfaces for proper drainage. Rinse with potable water.
- 3. Spray to apply sanitizing solution.
- 4. Wet surface throughly for 1 minute
- 5. Let surface drain and air dry. Do not rinse or wipe.

SANITIZATION-NON FOOD CONTACT SURFACES: Removed all gross filth or heavy soil prior to applying sanitizing solution. To sanitize walls, floors and other hard nonporous surfaces in such areas as Apartments, Day Care Center, Hard, non-porous surfaces in Food Processing Plants for fish and fruits and vegetables, Homes, Hotels, Malls, Motels, Meat Processing Plants, Residences, Schools, Slaughter houses, spray this solution so as to wet all surfaces thoroughly for 5 minutes. Then wipe.

STORAGE & DISPOSAL:

STORAGE: Store out of reach of children. DISPOSAL: Do not reuse container, discard in trash.

EPA REG No. 83030-EPA EST No. 83030-FL-01

Question? Comments? Call:305-857-9830 or Write CITREX INC 2766 SW Douglas Road Miami Florida 33133 USA

All rights reserved

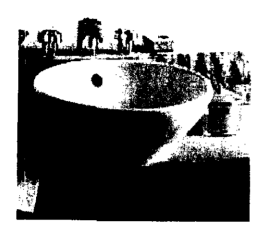
Visit our website at: www.citrex.com



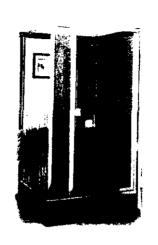


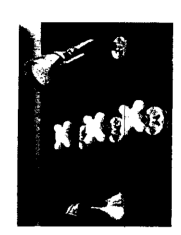
EPA Reg.No. 83030-

SINK & COUNTER

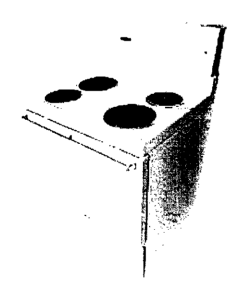


SHOWER DOOR & BATHROOM FIXTURE





STOVE AND HARD SURFACE





DIAPPER CHANGING COUNTER

