Rachael Mohochı
Regulatory specialist
NCH Corporation
2227 Chemsearch Blvd
IRVING, Texas 75062
SUBJECT Flash
EPA Registration Number 1769-283
Application Dated November 7, 2012
Receipt Date November 16, 2012

## Dear Ms Mohoch

This letter acknowledges receipt of the notification identified above submitted under the provisions of section 3 (c) 9 of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended and PR Notice 98-10 and 40 CFR 15246

- Revising Storage and Disposal instructions

Based on a review of the submitted information, this notification is acceptable Your proposed change will be made part of the record for this file

## General Comments

Should you have any questions concerning this letter, please contact Emilia Oıguenblik at (703) 3470199 or Velma Noble at (703) 308-6233


Product Manager (31)
Regulatory Management Branch I
Antımıcrobials Division (7510P)



Research and Development 2730 Carl Road
Irving Texas 75062

November 132012

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U S Environmental Protection Agency
1200 Pennsylvania Avenue, N W
Washington, D C 20460
ATTN Ms Velma Noble
Team Leader PM Team 31
Quaternary ammonıum compounds
SUBJECT NOTIFICATION
Flash (EPA Reg No 1769-283)

Dear Ms Noble
NCH Corporation is hereby submitting a label change notification consistent with the provisions of PR 2007-1 and EPA's Label Review Manual, We recently sent a notıfication dated Nov 7, 2012 and wish to correct a sentence as shown below so that the language matches the label review manual The words "OR INCINERATE" have been take out
(DO NOT PUNCTURE OR-INCINERATE')
Enclosed are the following items in support of this notification

- Applıcation for Pesticıde Form 8570-1 (Notification Form)
- 1 copy of draft labeling with track changes
- 2 copies of draft labels with no track

Please contact me at 972-438-0861 if you have any questions regarding this submiss ${ }^{\circ}$ one $_{c}$
Sincerely,

Rachael Mohochı
Regulatory Specialıst
Enclosures

## FLASH ${ }^{T M}$

## Foaming Antimicrobial Cleanser

CLEANS
DISINFECTS
SANITIZES
DEODORIZES

Kılls HIV-1 (AIDS virus) on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids

- Foi Use in Schools, Offices, Municipal Buıldings and Industrial Plants
- Now for Hospitals and Health Care Centers


## ACTIVE INGREDIENTS

$$
\text { n Alkyl }(60 \% \mathrm{C} 1430 \% \mathrm{C} 16,5 \% \mathrm{C} 125 \% \mathrm{C} 18) \text { dımethyl benzyl ammonum chlorıdes } 015 \%
$$

n Alkyl ( $68 \%$ C12, 32\% C14) dımethyl ethylbenzyl ammonıum chlorides $015 \%$
OTHER INGREDIENTS* $9970 \%$
TOTAL $\quad 10000 \%$
*Other ingredients include detergents, cleaners builders and propellant
EPA REG NO 1769-283
EPA EST 4140-TX-1

## KEEP OUT OF REACH OF CHILDREN <br> CAUTION

(See side panels for additional precautionary statements )


NET WEIGHT $18 \mathrm{oz} / 510 \mathrm{~g}$

## EFFECTIVE AGAINST

- Staphylococcus aureus
- Salmonella choleraesuis
- Pseudomonas aeruginosa

Quick, Dependable Cleaning for Water Soluble Stains
Use FLASH, the non rinsing cleanser, on all water-soluble stans FLASH cleans, sanitizes and dendnrizes
Use FLASH to spot clean rugs, upholstery, drapes, to clean and dismfect soıls and fingerpriņts fro 'r wails, finished woodwork, floors, cabinets, metal beds, carts, hampers, dressing carts and wheelr hrirs excellent for cleaning and disinfecting sinks basins tubs, shower stalls, toılet seats, refuse cansé urinals and othe hard nonporous environmental surfaces


This pioduct is not to be used as a terminal sterılant/high level disinfectant on any surfačér instiument that (1) is introduced drectly into the human body, either into or in contact with the bloodstican or normally sternle areas of the body or (2) contacts intact mucous membranes but which does not ordinarily penelıate the blood barrier or otherwise enter normally sternle areas of the body This product may be used to prezlean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection

## DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling
NOTE To prevent clogging due to any buildup of concentrate, wash the aerosol nozzle after each use

## SHAKE WELL

CLEANING To clean soiled surfaces spray on and wipe off Prior to disinfection of heavily soiled surfaces a preliminary cleaning is required Spray onto soiled surfaces and allow to penetrate, then wipe off For cleaning carpets spray over spotted or stained area gently work in with soft brush and absorb with paper tissue or towel Always test fabric for colorfastness in an inconspicuous spot before using the product DISINFECTING To disinfect hard nonporous environmental surfaces, spray until thoroughly wet, allow to remain wet for 10 minutes and wipe off surface foam
SANITIZING To sanitize hard nonporous environmental non food contact surfaces after cleaning lightly spray on FLASH, allow to remain wet for a minimum of 5 minutes then wipe off surface foam DEODORIZING Hold container upright about 6 to 8 inches from surface and spray until target area is thoroughly wet

KILLS HIV ON RE CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 (HIV 1)(associated with ADS)

## SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 (AIDS VIRUS) OF HARD, NONPOROUS SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS

## PERSONAL PROTECTION

Before beginning to disinfect contaminated surfaces the person performing the job should wear disposable latex gloves, gown, surgical mask and eye coverings

## CLEANING PROCEDURE

Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of FLASH

## DISPOSAL OF INFECTIOUS MATERIALS

Blood and other body fluids should be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal

## CONTACT TIME

To disinfect the surfaces/objects use FLASH and allow a contact time of 30 seconds at room temperature ( $2025^{\circ} \mathrm{C} / 7075^{\circ} \mathrm{F}$ )
Although this product is effective against HIV-1 in 30 seconds, for all other organisms listed on thee label a contact time of 10 minutes is required

## STORAGE AND DISPOSAL



PESTICIDE STORAGE Store in a cool, dry area inaccessible to children and pets ' ' $'$ ' PESTICIDE AND CONTAINER DISPOSAL Do Not Puncture or Incinerate If empty This contarier may be recycled in aerosol recycling centers At present, there are only a few such centare $n$ the country Before offering for recycling, empty the can by using the product according to the label ( $\mathrm{DO} \mathrm{NO}_{\hat{i}}^{7}$ w in PUNCTURE OR INCINERATE') If recycling option is not available wrap the container and discard in the trash It partly filled Call your local solid waste agency for disposal instructions PRECAUTIONARY STATEMENTS

## HAZARDS TO HUMANS AND DOMESTIC ANIMALS <br> CAUTION

Harmful if inhaled Avoid breathing spray mist Remove contamınated clothing and wash clothing before reuse Harmful if absorbed through skin Causes moderate eye irntation Avoid contact with skin eyes or clothing Wash thoroughly with soap and water after handling

## FIRST AID

IF INHALED

- Move person to fresh air
- If person is not breathing call 911 or an ambulance, then give artificial respiration, preferably mouth-to mouth if possible
- Call a poison control center or doctor for further treatment advice

IF IN EYES

- Hold eye open and rinse slowly and gently with water for 15-20 minutes
- Remove contact lenses, if present after the first 5 minutes, then continue rinsing eye
- Call a poison control center or doctor for treatment advice

IF ON SKIN OR CLOTHING

- Take off contaminated clothing
- Rinse skin immediately with plenty of water for 1520 minutes
- Call a posson control center or doctor for treatment advice

Have the product contaner or label with you when calling a poison control center or doctor or going for treatment

## PHYSICAL AND CHEMICAL HAZARDS

Contents under pressure Do not use or store near heat or open flame Do not puncture or incinerate container Exposure to temperatures above $130^{\circ} \mathrm{F}\left(54^{\circ} \mathrm{C}\right)$ may cause burstıng

See the Material Safety Data Sheet for more information For medical or environmental emergencies, call CHEMTREC ${ }^{\circledR}$ at 1-800-424-9300<br>Not for Resale<br>MADE IN THE U S A<br>1M211<br>5507 NCLA

## TO REORDER

Call TOLL-FREE 1-800-527-9921
Fax 1-800-456-0010

## CHEMSEARCH

A Division of NCH Corporation
2727 Chemsearch Blvd, Irving, TX 75062
Dallas St Lours Paramus El Segundo
Seattle Atlanta Honolulu
(C) 2012 NCH Corporation
www chemsearch com


ISO logo
Recycle Steel logo

