of Issuance:



BOA 11811 - JET CASHIDERUDARO APVIARRANDO FRONTE LA

AGENCY

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

AGENCY	Date	OI	15Sua
ber:			

72956-2

JUL 28 2008

Term of Issuance:

Unconditional

Name of Pesticide Product:

NOTICE OF PESTICIDE:

x Registration Reregistration

Sanitizer Product

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Delta Analytical Corporation Nice Pak Products, Inc 1250 Prosperity Drive, Suite 160 Silver Spring, MD 20904

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and 1 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 (OPP Decision No. D-393960) is conditionally registered in accordance with FIFRA sec 3(c)(7)(A) 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 Symbol to read, "EPA Reg. No. 72956-2".
 - b. Under "Food Contact Surfaces" and "Non-Food Contact Surfaces" on pages 2 and 3, revise the statement, "Surfaces may include..." by deleting the term, "may"

-	Signature of Approving Official: May Supply	JUL 2 8 2008	
	CONCURRENCES		1
SYMBOL	Regulatory Management Branch		
SURNAME	Antimicrobials Division (75, 0P)		
DATE			

EPA Form 1320-1A (1/90)

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to bring the statement into compliance with PR Notice 2000-5, Mandatory Labeling.

- c. Qualify the surface, tiled walls and tilework, as hard nonporous by stating "glazed" tiled walls" and "glazed tilework" which are located on pages 3 and 5.
- d. The species name of the organism, Salmonella choleraesuis, has been changed by ATCC. The new designation is Salmonella enterica. You must revise the label, accordingly.
- e. Revise the 34th and 35th claims on page 5 to bring them in compliance with PR Notice 2000-5, Mandatory Language by deleting the term, recommended.
- f. Revise the 6th claim on page 6 by deleting the phrase, "that commonly infect your home." The Agency contends that this claim is misleading because it implies that your product offers health protection against germs. This type of claim is beyond the Agency's jurisdiction and the scope of this product's registration as a sanitizer that kills bacteria on hard nonporous surfaces.
- 3. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

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. Should you have any questions regarding this letter, please contact Drusilla Copeland at (703) 308-6224.

Sincerely,

Velma Noble

Product Manager (31)

Regulatory Management Branch Antimicrobials Division (7510P)

Stamped Label Enclosure:

CONCURRENCES SYMBOL SURNAME OFFICIAL FILE COPY

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SANITIZER PRODUCT

[NO RINSE HARD, NON-POROUS SURFACE SANITIZING TOWEL] **IFOR RESIDENTIAL USE] IFOR HOME USE]**

ACTIVE INGREDIENTS n-Alkyl(C₁₂67%, C₁₄25%, C₁₆7%, C₈, C₁₀, C₁₈1%) Dimethyl Benzyl Ammonium Chloride.....

KEEP OUT OF REACH OF CHILDREN

CAUTION

ACCEPTED

with COMMENTS
See back [side] panel for additional precautionary statement better Dated:

NET CONTENTS

JUL 28 2008

OF CLOTHS [SIZE of each cloth]der the Federal Insecticide,

Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 72 956-2

EPA Reg. No. 72956-EPA Est. No. 9480-NY-1

[EPA Est. No. A=9480-NY-1, B=72956-WI-1 Alpha character will precede batch number on product container]

> [Manufactured [for:] [bv:] Nice-Pak Products. Inc. Two Nice-Pak Park Orangeburg, NY 10962-1376

[For information call: [phone number to be inserted]] [website address]

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Avoid contact with eyes.

Do not use for cleansing or sanitizing human skin.

FIRST AID

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 five minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Statements in brackets [] are optional or instructional. The terms "wipe(s)", "towel(s)", "towelette(s)", and "cloth(s)" can be used interchangeably throughout except for the product primary brand name which can be changed only by notification or amendment.

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DIRECTIONS FOR USE:

It is violation of Federal law to use this product in a manner inconsistent with its labeling. [Product is ready for use, no mixing or measuring required.]

[Use one of the following as applicable to type of container.]

TOWELETTE [or WIPE] [or TOWEL] [or CLOTH] CANISTER DIRECTIONS:

To start feed: Remove lid and discard inner seal from canister. Find center of wipe roll, remove first wipe for use, twist corner of next wipe into a point and thread through the hole in the canister lid. Pull through about one inch. Replace lid. Dispense remaining wipes as necessary by pulling out at an angle. When not in use keep center cap of lid closed to prevent moisture loss.

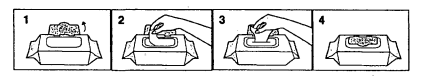
TRAVEL PACK:

Peel back label slowly. Pull out wipes as needed and reseal label. Unfold wipe.

PACKET:

Tear open packet. Unfold wipe.

SOLO® PAK:



DO NOT FLUSH • STORE AT ROOM TEMPERATURE
DISPOSE OF USED WIPES IN TRASH RECEPTACLE • KEEP SOLO®
LID CLOSED WHEN NOT IN USE

GENERIC:

Open lid. Pull out wipe. Close lid tightly.

CLEANING: Wipe surface with towelette until clean. Let air dry.

FOOD CONTACT SURFACES

For use on pre-cleaned hard, non-porous food preparation surfaces. Surfaces include: [Use one or more of the following:] tables, food preparation tables, counter tops, cabinets, sinks, microwaves, ranges, refrigerators and freezers, [the following uses must be preceded by the words: 'outside surface[s] of "or "exterior surface[s] of ":] food mixers, bread machines, coffee machines, griddles, toasters, toaster ovens, chargrills, broilers, cooking surfaces and backsplashes, ovens, juicers, [add the following after the list of surfaces:] and other similar hard, non-porous food contact surfaces except for those excluded by this label.+

Sanitizing food contact surfaces: Use first towel to pre-clean and remove heavy soil. Use second towel to sanitize. Wipe enough for treated area to remain visibly wet for a minimum of 60 seconds. Let air dry. No rinsing required.

+ Do not use to sanitize glassware, cookware, and eating utensils.

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INON-FOOD CONTACT SURFACES

[Thoroughly pre-clean if surface is visibly soiled.]

For use on pre-cleaned hard non-porous surfaces. Surfaces include: [Use one or more of the following:] Dining tables, chairs, display cabinets, garbage cans, infant high chairs, booster seats, floors, sinks, drain boards, faucets, toilet seats and rims, vanities, towel dispensers, railings, infant-changing tables, bath tubs, showers, hampers, tiled walls, telephones, playpens, cribs, diaper pails, doorknobs, [add the following after the list of surfaces:] and other similar hard, non-porous food contact surfaces except for those excluded by this label.

[Cleaning and] Sanitizing non-food contact surfaces: For heavily soiled items, clean prior to sanitizing. Use towel to sanitize surface. Wipe enough for treated surfaces to remain visibly wet for 5 minutes. Use additional towels as needed to keep entire surface area wet for a full 5 minutes. Let air dry. No rinsing required.

99.9% effective in 5 minutes against Staphylococcus aureus (ATCC #6538), Salmonella choleraesuis (ATCC #10708), and Klebsiella pneumoniae (ATCC #4352) [in the presence of organic soil (5% blood serum)].

STORAGE AND DISPOSAL

[Use canister or packet/travel pack storage/disposal statements below depending on type of container] [For canisters]:

Storage: Do not store near heat or open flame. When not in use keep center cap of lid closed to prevent moisture loss.

Towelette Disposal: Do not reuse towelette. Dispose of used towelette in trash. Do not flush in toilet. Dispenser Disposal: Do not reuse empty container. Wrap container and put in trash collection.

[For packets and travel packs]:

Storage: Do not store near heat or open flame.

Towelette Disposal: Do not reuse towelette. Dispose of used towelette in trash. Do not flush in toilet. Travel Pack [or Solo® Pak or Packet] Disposal: Put empty travel pack [or Solo® Pak or packet] in trash collection.

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[All below are optional label claims (placement optional), literature and promotional statements]

99.9% effective against [in killing] common household bacteria

99.999% effective in 60 seconds against Staphylococcus aureus, Escherichia coli and Shigella boydii on cleaned, hard, non-porous food contact surfaces

Always ready to use

Antibacterial

Antibacterial [house] [household] [surface] cleaner

Antimicrobial

Antimicrobial cleaner

Built-in scrubbing fibers

Clean and sanitize any room, any time

Clean and sanitize hard non-porous surfaces all over the house [throughout your home] [easily]

Clean and sanitize non-porous surfaces around the house

Clean and sanitize surfaces your family touches

Cleaner and sanitizing towel [or cloth]

Cleaning and sanitizing wipes for food preparation surfaces

Cleans and sanitizes hard non-porous surfaces after food preparation

Cleans hard to remove stains

Cleans, deodorizes and kills common household bacteria

Cloth

Cuts grease

Cuts the toughest grime and grease without scratching your surfaces

Cuts through the toughest grime

Decorative, stay moist package

Easily clean and sanitize hard non-porous surfaces around the house

Easy and effective kitchen sanitizing

Easy flip top lid

Effective [effectively] [in] sanitizing [sanitizes] non-porous kitchen surfaces

Effective daily cleaner

Effective on non-porous food prep surfaces

[Effectively] neutralizes 99.9% of common household bacteria

Effectively neutralizes 99.9% of common household bacteria that live in your house

Eliminates odors

Eradicates 99.9% of common household bacteria

Everyday, every room sanitizer

Fast and easy way to clean and sanitize around the house

Food preparation surfaces

Food-contact surface wipes

Food-contact surfaces

Food-preparation surface sanitizer(s) [wipes]

For use on hard non-porous surfaces in kitchens [and /or bathrooms]

For use on pre-cleaned hard, non-porous food contact surfaces

For your toughest kitchen and bathroom messes

Grease cutting formula [power]

Great for grease cutting

Great for on-the-go cleaning

Great on-the-go sanitizer

Hard non-porous surface cleaning and sanitizing [kitchen sanitizing] made easy

Heavy duty cleaner [cleaning]

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Ideal for cleaning and sanitizing family spaces

Ideal for sanitizing family surfaces: highchairs, booster seats, strollers, car seats, cribs, dining tables

Ideal for sanitizing food prep surfaces

Ideal for sanitizing hard non-porous food contact surfaces (tabletops, countertops, sinks, kitchen appliance exteriors, tilework)

Kills 99.999% of Staphylococcus aureus, Escherichia coli and Shigella boydii in 60 seconds on pre-cleaned hard, non-porous food contact surfaces

Kills bacteria on [hard] non-porous food prep [kitchen] surfaces

Kills common household bacteria [including Staphylococcus aureus (Staph)]

Kills common kitchen bacteria in minutes

Kitchen sanitizer(s) that need no rinsing

Kitchen sanitizing wipes

Kitchen surface [sanitizing] wipes [towels]

Kitchen surface sanitizer(s)

Kitchen surfaces

Large, thick, and quilted for everyday cleaning

Leaves a shine every time

Leaves no streaks

Multi-room sanitizer [sanitizing] cleaner

No mixing or measuring required

No streaking

No-rinse kitchen [surface] sanitizer(s)

No-rinse kitchen sanitizing wipes

No-rinse sanitizer(s) for food contact [food prep] [kitchen] surfaces

No-rinse sanitizing for kitchen surfaces

No-rinse sanitizing wipes

One-step no rinse sanitizer for hard, non-porous non-food contact surfaces

On-the-go sanitizer

Pre-measured, pre-moistened sanitizing towels for use on [cleaned] hard, non-porous [food contact] surfaces

Pre-moistened [cleaner and] sanitizing towel [or cloth]

Pre-soaked [sturdy] cloth [or towel]

Pre-sprayed [sturdy] cloth [or towel]

Pre-sprayed scrubbing towels

Pre-wetted Itowel or cloth

Quilted pre-sprayed towels

Resemmended for use on cleaned hard, non-porous food contact surfaces in kitchens

Resemble for use on hard, non-porous non-food contact surfaces as a one step sanitizer

Removes tough stains

Sanitizer [sanitizing] home [house] [household] [surface] cleaner

Sanitizes as it cleans food prep surfaces

Sanitizes hard non-porous food prep [kitchen] surfaces [easily]

Sanitizing clean-ups for family areas [spaces]

Sanitizing hard non-porous food prep [kitchen] surfaces is easy

Sanitizing wipes for family areas

Sanitizing wipes for family contact [food contact] [food-preparation] surfaces

Sanitizing wipes for hard non-porous surfaces

Sanitizing wipes for surfaces families touch

Scrubbing house [household] [surface] cleaner

The fast, easy and effective way to sanitize cleaned, hard non-porous surfaces

The sanitizing wipes that make cleanups easy

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Towel
Use in the kitchen
Versatile sanitizer [sanitizing] cleaner
Wipes for food-contact surfaces
Wipes out 99.9% of common household bacteria
Wipes out 99.9% of bacteria that common household bacteria

Specifically designed for sanitizing cleaned hard, non-porous surfaces throughout the household. [99.9%] effective in 5 minutes against common household bacteria: Staphylococcus aureus, Salmonella choleraesuis, and Klebsiella pneumoniae. Common uses include: doorknobs, chairs, toilet seats and rims, railings, infant high chairs, infant – changing tables, diaper pails, playpens, booster seats, strollers, cribs, and toy chests.

Specifically designed for sanitizing cleaned hard, non-porous surface areas where food is normally prepared. 99.9% effective in 60 seconds against common Kitchen bacteria: Staphylococcus aureus, Escherichia coli (E coli), Salmonella choleraesuis, Shigella boydii, and Klebsiella pneumoniae in the presence of organic soil (heavy soil must be pre-cleaned first). Common uses include: kitchen counters, tables, cooking surfaces, and sinks.

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OPTIONAL GRAPHICS

[The following graphics and statements are optional. They may be placed anywhere on label/container.]







[This graphic shows use of the towel dispenser.]

NOT A BABY WIPE

NOT FOR USE ON SKIN

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