3573-55



U.S. ENVIRONMENTAL PROTECTION AGENC Office of Pesticide Programs Registration Division (7504C) 401 "M" St., S.W. Washington, D.C. 20460

NOTICE OF PESTICIDE: <u>x</u> Registration ___ Reregistration

(under FIFRA, as amended)

EPA Reg. Number:

3573-55

Date of Issuance:

OCT 13 2000

Term of Issuance: Expires on October 15, 2001

Name of Pesticide Product:

Tide with Bleach I

Name and Address of Registrant (include ZIP Code):

Procter & Gamble Company Sharon Woods Technical Center 11530 Reed Hartman Highway Cincinnati, Ohio 45241-2422

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)(A) provided that you:

- 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 reregistration of your product under FIFRA section 4.
 - 2. Make the following label changes:
 - a. Revise the EPA Registration Number to read, "EPA Reg. No. 3573-55".
 - b. Place the appropriate EPA Establishment No. on the product labeling.

Signature of Approving Official:

Marshall Swindell, Product Manager 33,

RMBI, AD

Date:

OCT 13 2000

(windel)

1

c.Revise the Precautionary Statements subheadings to read
 as follows:

Precautionary Statements
Hazards to Humans

- d. Place the precautionary heading above the statements,
 "Caution: Causes . . . irritation. Avoid . . . eyes.
 Harmful . . Swallowed."
- e. Revise your First Aid statement to read:

IF SWALLOWED: Drink 1 to 2 glasses of water.

Call physician and Poison Control Center

IF IN EYES: In case of contact, immediately flush eyes with plenty of water. Get medical attention if irritation persists.

3. Submit the following studies within 7 months of the date of this registration notice (i.e., May 12, 2001).

Hydrolysis study (GLN 161-1)
Human Exposure study GLNs 875.1700 and 875.2800)
Mutagenicity study (other genotoxic effects) (GLN 84-4)
90-Day Neurotoxicity (GLN 82-7)
Acute Neurotoxicity(GLN 81-8)

This conditional registration will expire automatically on October 15, 2001. If you fail to satisfy the conditions imposed in the registration, EPA may issue a Notice to Cancel under section 6(e) of FIFRA. In order for the registration of this product to continue, the data and information described above, must be submitted, reviewed, and found acceptable. In addition, the Agency must make a determination under FIFRA Section 2 (bb)(2) that these uses will not result in unreasonable adverse effects. If the Agency is unable to make this determination, then the registration of these uses for incorporation into approved food contact polymers will expire.

The Agency accepts you request for a one year time extension for the conditional registration of the this 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 labeling is enclosed for your records.

Sincerely,

Marshall Swindell Product Manager 33

Regulatory Management Branch I Antimicrobial Division (7505C) ACCEPTED

WIN COMMENTS in EPA Letter Dated:

OCT 1:8 2000

Under the Federal Insecticide. Fungicide, and Rodenticide Act as

amended, for the pesticide, registered under EPA Reg. No.

3573-55

FRONT LABEL

ULTRA 2 DETERGENT

KILLS/ELIMINATES//REMOVES/WASHES AWAY/CLEANS AWAY 99.9% OF BACTERIA

(*see back panel for details)

KILLS/ELIMINATES/REMOVES/WASHES AWAY/CLEANS AWAY 99.9% OF BACTERIA*

SANITIZES LAUNDRY

LAUNDRY SANITIZER

SANITIZES FABRICS AND CLOTHING

ANTI-BACTERIAL

CLEANS SO WELL IT EVEN KILLS/ELIMINATES/REMOVES/WASHES AWAY 99.9% OF BACTERIA

(*see back panel for details)

CLEANS SO WELL IT EVEN KILLS/ELIMINATES/REMOVES/WASHES AWAY 99.9% OF BACTERIA*

PROVIDES DEEP DOWN CLEANING AND 99.9% BACTERIA-KILL (*see back panel for details)

PROVIDES DEEP DOWN CLEANING AND 99.9% BACTERIA-KILL*

CLEANS AWAY THE SOILS THAT CAN BE A BREEDING GROUND FOR BACTERIA

TOUGH ON STAINS HELPS KEEP COLORS BRIGHT

[Refill: ENVIRO-PAK]

Tide with BLEACH I [Refil: 80% LESS PACKAGING

Than Cartons

Cotton scal®

KEEP OUT OF REACH OF CHILDREN

CAUTION:

SEE SIDE PANEL FOR OTHER PRECAUTIONS

ACTIVE INGREDIENT:

Sodium Nonanoyloxybenzenesulfonate

4.74%

Perboric acid, sodium salt

4.74%

INERT INGREDIENTS:*

90.52%

*Include biodegradable surfactants (anionic and nonionic), enzymes, whitening agents and fabric brightening agent.

NET WT 191 OZ (11.93 LB) 5.41 kg

67 loads/picture of scoop

TOP OF BOX

[Refill: 80% LESS PACKAGING

Than Cartons]

[Refili: ENVIRO-PAK] Tide with BLEACH

> TOUGH ON STAINS HELPS KEEP COLORS BRIGHT

OUTSTANDING WHITENING POWER

BOTTOM OF BOX

TOUGH ON STAINS
HELPS KEEP COLORS BRIGHT
OUTSTANDING WHITENING POWER

Cotton seal® 67 loads/picture of scoop

UPC code

BACK OF BOX

Tide with BLEACH

Tide With Bleach has a unique
Activated Bleaching System
that removes many tough stains and whitens whites,
while helping to keep colors bright.

Approved by Osh Kosh logo

- * Removes/Kills 99.9% of the bacteria Staphylococcus aureus and Klebsiella pneumoniae on clothes.
- * Removes/Kills 99.9% of bacteria on clothes. Effective against Staphylococcus aureus and Klebsiella pneumoniae.

DIRECTIONS FOR HOUSEHOLD USE AND BEST CLEANING RESULTS:

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

1. Sort, Select Temperature and Begin Filling Washer

with Water. Check garment label for any special instructions.

Picture of basket

Picture of basket WARM Picture of basket

HOTWhite Cottons

Bright Colors

COLDColors that bleed

Colorfast pastels

Permanent press

aa fada

• Light prints • Delicates

or fade

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.

ACCEPTED with COMMENTS

in EPA Letter Dated:

OCT 1-8 2006

3573-55

2. Measure and Add Detergent to Washer.

Then Add Clothes.

Picture of scoop

Picture of scoop

Picture of scoop

~7/8 CUP

-2/3 CUP

-1/2 CUP

· Extra Large Loads or

Large Loads

Medium Loads

. Heavily Soiled Loads

Use a little less for low water fill or front loading washers.

This package contains 67 uses (as measured to the lower fill line on the scoop).

3. To remove 99.9% of bacteria on clothes use a full scoop and wash in warm or hot water.

3. To sanitize laundry, use a full scoop and wash in warm or hot water.

Picture of scoop

-7/8 CUP

[Refill: Picture of scissors To OPEN - Cut across Top of Bag

Easy to Open and Use

Scoop

OR

Pour contents of

Reclose - Fold

Directly from Bag bag into suitably sized canister.

picture of canister

bag over and faster down with

picture of Tide with

the rescal tape.

Bleach refill

picture of bag)

TIDE WITH BLEACH TOUGH STAIN REMOVAL GUIDE

GARMENT CARE: Follow garment care label instructions. Tide with Bleach is safe for all washable colorfast fabrics.

If name take! made "Do Not Bleach" or "Do Not Oxygen Bleach" it may be susceptible to color change when

513 626 3522

before washing.

COLORFASTNESS TEST:

ACCEPTED

with COMMENTS

in EPA Letter Dated:

OCT 1.3 2000

Under the Federal Invecticide,

amended, for the pesticide.

registered under EPA Reg. No.

Pungicide, and Rodennoide Act as

- Dissolve 2 tablespoons of Tide with Bleach in one cup of hot water.
- Soak hidden area for 20 minutes, rinse in warm water, let dry.
- · Compare with rest of garment. Proceed if color is unchanged.

If a color change is detected, wash garment separately in cold water.

PRE-TREAT: Use for a few small spots. Rinse the stained area, apply a paste of Tide with Bleach and water, rub gently, and wash as usual. Or, try Liquid Tide with Bleach Alternative for more convenient pre-treating. PRE-SOAK: Use for deep set soils, old stains and extensive staining. Soak up to 30 minutes by adding 1/2 scoop of Tide with Bleach per gallon of water in a bucket or 1 1/2 scoops in your washer in warmest water as recommended or. garment care label. Then drain washer, refill with water, add 1 1/2 scoops of Tide with Bleach and wash as usual.

CHOCOLATE: Pre-treat or pre-soak with detergent in warm water, then launder.

DYE TRANSFER: Launder with detergent and chlorine bleach if safe for fabric. Some fabrics may need a fabric color remover (Follow package directions when using any laundry product).

GROUND-IN DIRT, MUD, BLOOD, FRUIT JUICE: Rinse in cold water, then pre-soak remaining stains with detergent, Launder as usual.

BACK OF BOX (continued)

LIPSTICK: Pre-treat, rinse and launder with detergent.

GRASS STAINS: Pre-treat or pre-soak, then launder with detergent.

PERSPIRATION: Pro-treat, then pre-soak with detargent, Launder with detergent and chlorine bleach if safe for fabric. Prevent buildup by pre-treating with detergent every other washing.

GREASY FOOD STAINS, KETCHUP, TOMATO SAUCE: Pre-treat, then launder with detergent.

BABY FORMULA: Pre-soak with detergent in warm water, then launder,

SIDE PANEL 1

PULL HERE TO OPEN

[Refill: ENVIRO-PAK] Tide with BLEACH ®

®-The Seal of Cotton is a Registered Service Mark/Trademark of Cotton Incorporated Cotton seal ®

TIDE WITH BLEACH PACKAGE AND PRODUCT INFORMATION

Recycle symbol

- Box made from 100% recycled paper (minimum 35% post-consumer).
- Handle made from 50% post-consumer recycled plastic.
 - Harmless for septic tanks.
- CONTAINS NO CHLORINE BLEACH.
 - CONTAINS NO PHOSPHATE.

Questions? 1-800-879-8433. Visit us at http://www.tide.com

STDE PANEL 2

Tide with BLEACH

P&G L&CP P&RS

513 626 3522 P. 05/17 6

package will vary slightly with the method of scooping and settling during shipment.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes. Harmful if swallowed.

FIRST AID: IF SWALLOWED: Drink 1 or 2 glasses of water. Call a physician or Poison Control Center. IF IN EYES: In case of contact, immediately flush eyes with plenty of water. Get medical attention if irritation persists.

STORAGE/DISPOSAL: Store in a cool, dry place. Do not reuse container except with Tide with Bleach Refill. If not refilling, discard empty container in trash.

[Refill: STORAGE/DISPOSAL: Store in a cool, dry place. Do not reuse container. Discard empty container in trash. When empty, the bag takes up less room in your trash than cartons.]

EPA Reg. No. 3573-55 EPA Est. No. 3573-GA-1, OH-3, LA-1, CAN-1

MADE IN THE U.S.A. BY PROCTER & GAMBLE, Cincinnati, Ohio 45202. Contents and/or package covered by one or more of the following U.S. Patents: 4,379,080; 4,412,934; 4,490,271; 4,515,705; 4,605,509; 4,671,886; 4,986,420; 5,137,209; 5,222,931; 5,366,652; 5,373,960; 5,415,807; 5,458,809; 5,458,810; 5,460,752; 5,470,507; 5,478,489; 5,486,303; 5,489,392; 5,516,448; 5,554,587; 5,569,645; and 5,574,005. © 1997 P&G

ACCEPTED with COMMENTS in EPA Letter Dated:

OCT 1.3 2000

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.