LPM32 5389-15

rela ase read Instructions on reverse before completing form. Form Approved. OMB No. 2070-0060. Approval expires 11-30-93 United States Environmental Protection Agency OPP Identifier Number Registration Office of Pesticide Programs (H7505C) Amendment Washington, DC 20460 Application for Pesticide: 170495 Other Section I 3. Proposed Classification 2. EPA Product Manager 1. Company/Product Number 5389-15 Ruth Douglas y None Restricted PM# 4. Company/Product (Name) KAY-5 NP SANITIZER 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) 5. Name and Address of Applicant (Include ZIP Code) (b)(i), my product is similar or identical in composition and labeling Kay Chemical Company 8300 Capital Drive Greensboro, NC EPA Reg. No. Check if this is a new address **Product Name** Section I I Final printed labels in response to Amendment - Explain below Agency letter dated_ NOTIFICATION Resubmission in response to Agency letter dated "Me Too" Application. MAR 2 4 1996 Notification - Explain below. Other - explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Please note the highlighted equipment-use clarifications in the "Directions For Use." Section III 1. Material This Product Will Be Packaged In: 2. Type of Container Child-Resistant Packaging Unit Packaging Water Soluble Packaging Yes : Metal Yes* Yes Plastic No Glass No Paper If "Yes," No. per if "Yes." No. per Other (Specify) Laminate Unit Package wgt. Package wgt. container container * Certification must be 100 2 oz., submitted. 3. Location of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions On Label X Label ___ Container On Labeling accompanying product 6. Manner In Which Label Is Affixed To Product Lithograph Other (Paper glued Stenciled Section IV 12,0 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Telephone No. (Include Area Code) y (910)663-7290 Name Manager of Health, Safet Joe D. Slone, Jr. & Environmental Affairs **BRYKAFAKOK**BX Certification Date Application I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. Received I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or (Stamped) ' both under applicable law. กระเดินกระ กระเบาะหรือ สายการแรกขาว การประจำ Typed Name 5. Date - 3.0.4 Joe D. Slone, Jr.

DIRECTIONS FOR USE
It is a violation of federal law to use this product in a manner inconsistent with its labeling.

SHAKE AND SOFT SERVE MACHINES CLEANING PROCEDURE

1. Remove mix from the machine. If local health codes permit rerun, place

mix in sanitized rerun container and store in refrigerated cooler.

2. Rinse the interior of the machine (cylinder, feed tubes, etc.) by activating the "Wash" cycle and drawing through 2 gallons (7.6 liters) of tukewacm water. Repeat the rinsing procedure until the water runs clear. Turn the machine to the "Off" position.

3. Prepare a cleaning solution of KAY-5 Sanitizer by dissolving 1 packet in 21/2 gallons (9.5 liters) of lukewarm water.

- 4. Clean the interior of the machine by activating the "Wash" cycle and filling the cylinder and feed tubes with the cleaning solution. Turn the machine to the "Off" position. Brush clean the feed tube and inlet hole. With the cleaning solution in the cylinder, reactivate the "Wash" cycle and allow to remain on for five minutes.
- 5. Drain the solution from the machine. Turn machine to the "Off" position.
- 6. Remove and completely disassemble all machine parts (door, blades,
- 7. Brush wash all disassembled parts in a suitable detergent in a clean sink.

8. Rinse thoroughly under clean running water.

9. Sanitize parts by immersing for at least 1 minute in a fresh KAY-5 Sanitizer Solution (1 packet dissolved in 21/2 gallons/9.5 liters of lukewarm water).

10. Remove parts and allow to air dry.

11. Repeat the cleaning procedure for machines with two freezing cylinders.

SANITIZING PROCEDURE

 Following manufacturer's instructions, reassemble the machine.
 Prepare a sanitizing solution by dissolving 1 packet of KAY-5 Sanitizer in 21/2 gallons (9.5 liters) of lukewarm water.

3. Sanitize the interior of the machine by activating the 'Wash' cycle and filling the cylinder and feed tubes with the sanitizing solution. Allow the "Wash" cycle to run for 5 minutes.

4. Drain the solution from the machine. Turn machine to the "Off" position.

5. Repeat the sanitizing procedure for machines with two freezing cylinders. DO NOT RINSE.

NOTE: Consult local ordinances for possible variation in procedures.

STORAGE AND DISPOSAL

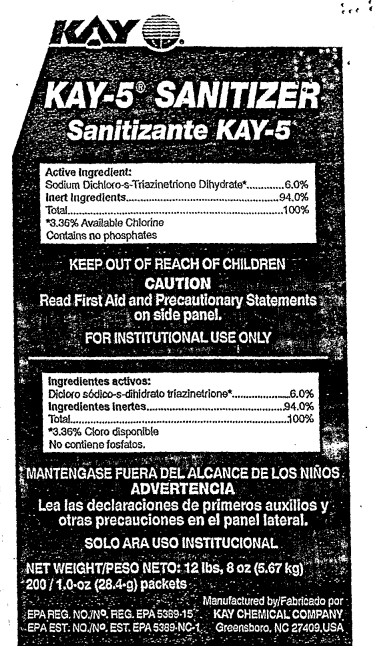
Do not contaminate water, food, or feed by the use, storage, or disposal of this product.

STORAGE: Keep product dry in tightly closed container when not in use. Store in a cool, dry, well-ventilated area away from heat or open flame.

DISPOSAL: Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Place completely empty packets and cartons in trash collection or dispose of in a sanitary landfill or incinerator.

200/1-OZ (28.4-g) PKTS



KAY CHEMICAL COMPANY Greensboro, NC 27409, USA It is a violation of with its labeling. KITCHEN OTÉNSIL

1. Scrape of finse

2. Brush wash with

3. Rinse thoroughl 4. In a clean sink, million available o utensils or equip Place on a clean NOTE: To sanitize or porous food-contact apply with a clean cl

No. of Packets

surfaces for a least t

Solutions may be pre table and drawn as ne chlorine level falls bel packet sanitizer per 21 sanitary condition bet

> IF SWALLOWED: Ca glasses of water and Do not induce vomit IF IN EYES: Hold eye minutes. Call a phys IF ON SKIN: Remov respiration, preferat NOTE TO PHYSICIA gastric lavage.

Medical emergency:

RECAUTIONARY STAT HAZARDS TO HUMAN **CAUTION:** Harmful if s irritation. Avoid conta and water after handling allergic reactions in si PHYSICAL AND CHEM Oxidizing agent. Do no Do not mix with amm may cause chemical re gases.