PM 22 108/11741-12

APR 2 7 1993

D.W. Davies & Co., Inc. 3200 Phillips Avenue P.O. Box 1497 Racine, WI 53401

in seek to be the seek of the seek of

Attn: Jeff Kraschnewski

Subject: Product Name: Dairy-San EPA Reg. No.: 11741-12

Amendment of: March 5, 1990

We have received your amendment of March 15, 1990 requesting a product name change name from "DAIRY-SAN" to "SAN-O-KLEEN No. 400". The new name is acceptable and has become a part of the records for this registration.

A stamped copy is enclosed for your records. Five copies of the finished abeling must be submitted before you release the product for shipment.

Sincerely yours,

Walter C. Francis

Acting Product Hanager (32)

Antimicrobial Program Branch

Registration Division (H7505C)

58592:I:Pringle:K-9:KENCO:4/25/90:5/25/90:dg:sw:vo:dd:dg

SURNAME HALLED

FPA Form 1329-1 (12-70)

OFFICIAL FILE COPY

DAVIES

"SAN-O-KLEEN"

ACCEPTED No. 400

with COMMENTS:
EPA Lotter Dates ANITIZER, CLEANER and STAIN REMOVER

APR 1 7 1000 for Dairy and Food Processing Plant Use

the Federal Insecticide, cide, and Rodenties Met 11741-Wi-1 sended, for the pesticide ered under EFA Reg. 100, 11741-12 Active ingredients:
Sodium Hypochlorite...... 3.25%
Sodium Phosphate expressed
as NA₃PO₄ - 12 H₂O....... 91.75%
Inert ingredients............ 5.00%
Total 100.00%

Available Chlorine......... 3.00%

DANGER:

May cause burns to eyes. See first aid statement and additional precautions on right side of panel.

KEEP OUT OF REACH OF CHILDREN



PRECAUTIONARY STATEMS HAZARDS TO HUMANS AND DOMES

DANGER: Corrosive and alkaline. Causes eye dam not get in eyes, on skin, or on clothing. Wear gog gloves and boots when handling. Harmful if swallo Use only with adequate ventilation.

FIRST AID [Practical Treatment].

If on Skin: Flush skin with cold water for at least 15 if in Eyes: Flush with cold water for at least 15 minutes in Swallowed: Give large amounts of water. Do physician.

If Inhaled: Remove to fresh air. Call a physician.

ENVIRONMENTAL HAZARDS: This pesticide is too into lakes, streams, ponds, or public waters unle NPDES Permit. For guidance contact the regional of

STORAGE AND DISPOSA

Store in cool dry area. Do not contaminate water, disposal. Open dumping is prohibited. Do not reucide, spray mixture or rinsate that cannot be used, should be diposed of in a landfill approved for pe pose of containers in an incinerator or landfill a tainers. Consult the appropriate federal, state and for approved alternative procedures.

SPILL OR LEAK: Wear NIOSH/MSHA approved du low OSHA regulations for respirator use (sec. 29 gles, coveralls and rubber gloves and boots. Shove an approved DOT container and seal.

Victorial Jackson

BEST AVAILABLE COPY

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

Prior to sanitizing, remove gross food particles and soil by a pre-flush, or prescrape, and, if necessary, a pre-soak treatment. Clean surfaces thoroughly, ith "DC-99" solution, and rinse completely with potable water before application of "SAN-O-KLEEN 400" sanitizing solution. Contact time of sanitizing solution must be at least two (2) minutes on surfaces; then drain the solution and allow to air dry. Do not re-use "SAN-O-KLEEN 400" solutions for sanitizing mechanical operations. Prepare fresh sanitizing solution at least daily or more often if solution becomes diluted or soiled. "SAN-O-KLEEN 400" solution should be tested during use, to assure available chlorine does not drop below 100 ppm.

For Dairy use in sanitizing dairy equipment, utensils, milk can, and cow udders, use 3 oz. "SAN-O-KLEEN 400" per 3½ gallons of water (200 ppm available Chlorine). "SAN-O-KLEEN 400" is used in the same amount added to scrub water to deodorize and sanitize floors.

SPRAY METHOD: After cleaning equipment, use 3 oz. "SAN-O-KLEEN 400" to each 3½ gallons of water (200 ppm available Chlorine) for general sanitizing.

RINSE METHOD: After cleaning equipment, use 3 oz. "SAN-O-KLEEN 400" to ach 3½ gallons of water (200 ppm available Chlorine).

Net Contents____

BEST AVAILABLE COPY