WINDOWN PROTECTOR

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C)

401 "M" St., S.W.

Washington, D.C. 20460

EPA Reg. Number:

Date of Issuance

3090-217

MAR

8 2001

NOTICE OF PESTICIDE:

x Registration

__ Reregistration

(under FIFRA, as amended)

Term of Issuance Conditional

Name of Pesticide Product

Sanitized TB 83-35

Name and Address of Registrant (include ZIP Code):

Sanitized, Inc. P.O. Box 2211

New Preston, CT 06777

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:

- 1. Submit and/or cite all data required for registration/ reregistration 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. "3090-217".

Signature of Approving Official:

Marshall Swindell, PM 33

Regulatory Management Branch 1

Antimicrobial Division (7510C)

Date:

MAR 8 2001

EPA Form 8570-6

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b. Submit two copies of the revised final printed label for the records.

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.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely,

Marshall Swindell

Product Manager 33

Regulatory Management Branch 1 Antimicrobial Division (7510C)

Enclosure

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

CORROSIVE. Causes irreversible eye damage and/or skin burns. Maybe fatal if inhaled. Harmful if swallowed. Do not get in eyes, on skin or clothing. Do not breathe spray mist. Wear goggles or face shield, For handling activities during (insert applicable terms based on directions for use: Airbase mist power, pressure greater than 40 p.s.i. with fine droplets. smoke, mist fog, aerosol or direct overhead exposures, wear either a respirator with an organic vapor (OV) cartridge, or a canister with any N. P. R. or HE.

For all other exposures, wear a dust/mist/filtering respirator (MSHA/NIOSH approval number prefix TC-21C) or a NIOSH approved respirator in any N, P, R, HE prefilter. Wear protective clothing and rubber gloves. Wash hands before eating, drinking, chewing gum, and using tobacco or using the toilet. Remove contaminated clothing and wash clothing before reuse.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Do not discharge effluent containing this product into lakes, strenms, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE

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

For use by manufacturers only as an antimicrobial treatment for fabric/textiles. For the control of mildew, odor causing bacteria and fungi that may affect the integrity of the treated textiles used in the manufacture of mattress tickings

DILUTION RATE AND APPLICATION

Use a concentration of 1.0 to 2.0% of the Sanitized TB 83-35 product, relative to the dry weight of the fabric/textile being treated.

Refer to the technical bulletin for additional information.

mattress ticking





GANITIZED TB 83-35

A FABRIC/ TEXTILE MICROBIOCIDE

ACTIVE INGREDIENTS 2-n-Octyl-4-isothiazolin-3-one.......... 2.25% 1.2-Benzisothiazolin-3-one......0.90% OTHER INGREDIENTS......96.85% TOTAL......100.00% Contains 8.4 lbs. of product per gallon

DANGER

KEEP OUT OF REACH OF CHILDREN

See side panel for additional precautionary statements

STATEMENT OF PRACTICAL TREATMENT

If swallowed: Call a poison control or doctor immediately for treatment advice. Have a person sip a glass of 1120 if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor.

If on skin: Take off contaminated clothing, Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

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

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. Call poison control center or doctor for treatment advice.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage, Call 860-868-9491 for additional medical advice

> SANITIZED INC. PO BOX 2211 NEW PRESTON, CT 06777 (860) 868-9491

E.P.A. Reg. No. 3090-ERT (ART?) E.P.A. Est. No. 00000-XXX-000

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

1) STORAGE INSTRUCTIONS

Open dumping is prohibited. Store in original containers and place. in locked storage area. Keep from freezing.

2) SPILL OR LEAK PROCEDURES

Small spills may be mopped up or flushed away with water or absorbed on some absorbent material and incinerated.

3) PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions contact your State Pesticide or Environmental Control Agency, or the hazardous waste representative at the nearest EPA regional Office for guidance.

4) CONTAINER DISPOSAL

Do not rouse empty container. Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of according sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

> ACCEPTED with COMMENTS in EPA Letter Dated:

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Under the Pederal Insecticide, Fungicide, and Rodenficide Act as amonded, for the perficide, registered under EPA Reg. No. 3090-217

NET CONTENTS

BATCH NO.

DRAFT NO. 4 June 14, 2000

TECHNICAL BULLETIN NO. ONE

DRAFT NO 4 | Julie 14, 7000

Sanitized TB 83-35

Antimicrobial finish for textiles in combination with fluorocarbons and binder systems

Fields of application

Textiles

Acticle:

Application is possible on all common types of fibres. The treatment of pure polyester requires pre-trials in order to assess the best application conditions.

Mode of action and advantages

Substrairs protected willing Sanitizen® TB 83-35 are moted for their proven, outstanding skin bleaned (OECD Test 406) and and spointpunent.

Sanitized® TB 83-35 has a reliable fungi- and Static and bacteriostatic effect against a large number of grampositive and gramnegative bacteria, yeasts and fungi.

Its activity on the cell wall disrupts the metabolic process of unwanted micro-organisms and thus interrupts their ability to function, grow and reproduce.

Advantagos: - durable antimicrobial finish

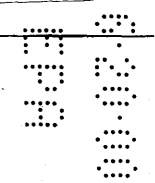
- longer use life and functionality
- prevents microbially caused odours
- protects against microbially caused discoloration and felting

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Sanitized

Sanitized TB 83-35

Antimicrobial finish for textiles in combination with fluorocarbons and binder systems

Characteristics

)

Preparation with isothiazolinone derivatives. Composition

Commercial forms in 25 kg or 200 kg drums

> eH value 7.0 - 8.0

Ionic character anionic

Density at 20°C 1.0 - 1.04

> No flashpoint up to boiling point. Flashpoint

Brown liquid Appearance

> Can be mixed with water. Solubility

Compatibility* In principle compatible with anionic and non-ionic products. Combinations with foaming agents, resins, binder systems, softeners, fluorocarbons, anti-soil agents, anti-static products and flame retardent agents must be checked. White goods may yellow slightly when treated with Sanitized® TB 83-35 at high drying temperatures. Preliminary tests for

this application are indispersable.

Depending on the binder system used. No effect on handle, fastness to ironing and Fastness* electrostatic charge. Fast to dry cleaning, resistant to shampooing. Fastness to light, rubbing, washing and thermomigration may be affected in some cases, depending on

other chemicals present.

Temperature stability liquor bath: up to 100°C, drying/fixing: up to 140°C, cotton up to 150°C

> Pree from pentachlorophenol, copper, arsenic, mercury, lead and other heavy metals. Ecology

Good bio-degradability: 50 - 100 %.

The concentrated commercial liquid form irritates eyes and skin (wear gloves and eye Skin tolerance

protection).

Treated material: excellent skin tolerance (OECD Test 406).

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Sanitized'

^{*} These statements concerning the competibility and fastness of the finish are indications of the specific is known to us for the use of our product and reflect the state of our knowledge at the present time. Specific performance parameters for his had material should, in each case, be assessed by the user before commercial application

DRAFTS

Sanitized TB 83-35

Antimicrobial finish for textiles in combination with fluorocarbons and binder systems

Application

Concentration

Dyeing

1 - 2 % of Sanitized TB 83-35, relative to the dry weight of the textiles

Jath Do not use steam injector or boiling water for preparation. The bath must be used up within a few days.

Pad operation The best crosslinking in wet stage is achieved with a pick-up of 50 % or more. Temperature of the bath: min 30°C in order to achieve a homogeneous wetting.

Before application, an eventual influence on the dye-process has to be checked in preliminary tests. The finishing of cotton and wool is only possible if no after-soaping or other reductive treatment is carried out. The product is diluted in the ratio of 1:10 in warm, soft water and added to the blank dyebath. The material to be dyed should be left in this bath for 5 - 10 minutes at a temperature of 45°C. Subsequently, the dyestuffs are added and the dyeing process is carried out the usual way. After dyeing, the material is rinsed, extracted and dried.

Foam application

The product is mixed into the foam according to the instructions for the foaming agent. To obtain sufficient penetration and a homogeneous finish, foam applications on mediumthick and thick fabrics must be made on damp material. Minimum moisture content has to be 10 - 30 %.

Sanitized TB 83-35 can be mixed with back-fillings. Its effect on viscosity has to be checked. The concentration should be calculated on the dry weight of the finished goods.

The product can only be sprayed in diluted form.

DILUTION RATE

Use a concentration of 1.0 to 2.6% of the Sanitized TB 83-35 product, relative to the dry weight of the fabric/textile being yeated.

The necessary degree of dilution depends on the spray system. To obtain sufficient penetration and a homogeneous finish spray applications on medium-thick and thick fabrics must be made on damp material. Minimum moisture content 20 = 30 %. To comply with good work condition requirements, spray application may be made only with sufficient ventilation to avoid inhalation of airborne particles.

The goods are extracted and dried without rinsing. The thermal exposure during drying and curing should be minimised. Keep the drying time as short and the drying temperature as low as possible.

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Doctor blade

Spray application

Further treatment

Sanitized TB 83-35

Anomicrobial finish for teables in combination with fluorocarbons and binder systems

Microbiological controls

In order to check the antimicrobial effectiveness on the treated textiles, the following test methods are recommended:

Agarediffusion method Germ count method bacteria, fungi bacteria

Further information on these test methods are available at the local SANITIZED representative.

Sanitized quality seal

With a simple licence agreement we transfer the rights to use the Sanitized® quality seal to you. Only substrates corresponding with the SANITIZED standard are allowed to be distinguished with the quality seal.

Please ask for the detailed SANITIZED documentation "Licence-Agreements",

Storage Handling

Storage stability

12 months from delivery in original sealed containers.

Temperature stability Up to 50°C. Not sensitive to frost.

Further safety and ecological data are given in the separate MSDS.

Summand® is a trademark which is registered in numerous countries. All statements in communications regarding the technical application of our products refer to the possibilities for their use, as known to us, and referst the suspent acts of see knowledge. Due to the mannerous peacher application or variations in the integral practice and the

necessarily limited number of application examples that have been proposed, this minformation is given without obligation or liability of any kind on our part. Safety data and instructions can be obtained either from the technic il information about our products or are available on request. If our products are applied in a different way from that

recommended herein, it should first be checked whether this use conforms to legal requirements, whether are official orbification or regular attent is required on whether special processings have so be taken for the propertion of the plant personnel or the covironment.

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