UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

APR - 7 2010

SEPA United States Environmental Protection Office of Pesticide Programs

Buckman Laboratories, Inc. 256 N. McLean Blvd. Memphis, TN 38108

Attention: Carl F. Watson, Ph.D.

Subject: Peraclean® 15

EPA Registration No. 54289-4 Amendment Dated March 9, 2010

The amendment, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable.

Proposed Amendment

- Minor Label Revisions

General Comment

A stamped copy of the "accepted" 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 Antimicrobials Division (7510P)

Enclosure

DIRECTIONS FOR USE

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

SANITIZATION

NOTE: FOR MECHANICAL OPERATIONS prepared use solution may not be used for subsequent sanitizing but may be reused for other purposes such as cleaning.

FOR MANUAL OPERATIONS (resh sanitizing solutions should be prepared at least daily or more often if the solution becomes diluted or soiled PERACLEMMB 15 peroxysolic acid sanitizer is recommended for use on precleaned surfaces such as equipment, pipelines, tanks, vats, fillers, evaportions, pasteurizers and asoptic equipment and takins, however, which's, beverage and lood processing/packing equipment autorizes, and eating establishments. This product is fareful as a sanitare within surface and asoptic equipment autorizes, and eating establishments. This product is fareful as a sanitare within surface as a sanitare within surface as a sanitare within substitution as a sanitare within substitution as a sanitare within substitution as a sanitare as a soft as establishments. This product is fareful as a sanitare within substitution as a sanitare as a soft as establishments. The substitution as a sanitare asanitare a

Sanitizing Food Contact Surfaces

Effective against Staphylococcus aureus and Escherichia coli.

Prior to santizing, remove gross food particles, then wash with a detergent solution, followed by a potable water rinse. Santize with a concentration of 0.33 ftad ourse PERACLEAND 15 dissolved in 5 galaxes of water (0.055% w/v concentration). This will provide 80 group and peroxysectic acid. At this durking PERACLEAND 15 dissolved in 5 galaxes of water (0.055% w/v concentration). This will provide 80 group and peroxysectic acid. At this durking PERACLEAND 15 dissolved in 5 galaxes of water (0.055% w/v concentration). This will provide 80 group and peroxysectic acid. At this durking PERACLEAND 15 dissolved in 5 galaxes of water (0.055% w/v concentration), this will provide 80 group and peroxysectic acid. At the durking santiger and the equipment. At aurfaces should be exposed to the santizing solution for a period of at least 80 seconds or more 8 specified by group ming santiary code. Drain thoroughly and allow to at diry. Do not invise.

Sanitizing, Eating, Drinking, And Food Prep Utensils

Remove goss food particles by a prescrape, a preflush and, when necessary, a presoak treatment. Wash with a recommended detergent. Rinse with clean water. Sanitize in a solution of 0.35 fluid ownce PERACLENNO 15 diasolved in 5 gallons of water. Immense all utersals for at least 60 seconds or conclusic firms specified by governing sandary code. Dran and air dry.

Sanitizing Tableware

For sanitizing tableware in low temperature warewashing machines, inject PERACLEANO 15 into the final rinse water at a concentration of 0.33 fluid ownce PERACLEANO 15 dissolved in 5 gallons of water. Do not exceed 0.053 % viv. This will provide 88 ppm of peroxyacetic acid. Air dry.

sure that the PERACLEAN® 15 satitizer concentration does not all below 48 pm personance coupler or previous day period cally less the insee soution with a bit test kit and adjust the dispensing rate accordingly. Consult your technical service representative for assistance and further information on writing tableware in warevasting machines.

Final Sanitizing Bottle Rinse

PERACLEAN® 15 may be used as a final sanitizing rinse for returnable and non-returnable bottlas at a 0.053% dilution (0.33 fluid ounce PERACLEAN® 15 dissolved in 5 gallons of water). This will provide 88 ppm of peroxyacetic acid.

Batch Sanitization (NON-FOOD CONTACT SURFACES) of Ultra Filtration and Reverse Osmosis (RO) Membranes

PERACLEAN® 15 can be used for the sanitization of uttra fitration, medical and non-medical institutional/ dustrial reverse osmosis (RO) membranes

This product has been shown to be an effective disinfectant when tested by AOAC and EPA methods. This product may not eliminate all vegetative microorganisms in revense comois membranes and their associated pping systems due to their construction and/or assembly, but can be relied upon to reduce the number of microorganisms to acceptable levels when used as directed. Check with equipment manufacturer for membrane compatibility with PERACLENN 51.

companying with FERALCEARMS 15. Remove biological or organic founding from the membrane or other parts of the system with an appropriate cleaner. Flush the system with RO permette or samilar quality water, Remove mineral deposits with suitable acidic cleaner prior to samicing the membranes with PERACEARMS 15. Fursh the system pages with the RO permetael or similar quality water. Prepare an appropriate volume of 1% solution of the product (0.33 gallon of PERALEARMS 15.6 to 100 gallons of water). This will provide 560 ppm of peroxyserile acid and 534 gpm hydrogen peroxide. Fill the entite water criant to be samilared with the datase solution and table with solution to a 20°C (65°F). Recruited the datase aciditor of PERALEARMS 15 to 100 gallons of vater). This will provide 560 ppm of peroxyserile acid and 534 gpm hydrogen peroxide. Fill the entite water criant to be samilared with the datase solution and datase the solution of 20°C (65°F). Recruited the datase aciditor of PERALEARMS 15 to 100 gallons of vaters. Fills the solution of an other period of the solution for a manimum of 10 minutes. Rives the RO system and less for readuate to ensure that there is the solution per oxygen. Developing product valer to drain a neduce residuals.

Batch Sanitization (NON-FOOD CONTACT SURFACES) of Piping Systems Associated with RO Membranes

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Continuous/Intermittent addition to minimize the Accumutation of Biological Matter Between Intermittent Sanitizing Episodes in Piping Systems Associated with RO Membranes (NON-FOOD CONTACT SURFACES)

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HARD SURFACE DISINFECTION

(Continued on last panel)

PERACLEAN® 15 disinfacts as it cleans in one operation. PERACLEAN® 15 can be used to disinfact floors, walls and other hard nonporous surfaces such as tables, chains, counteriops, balthorom fictures, sinks, bed frames, shekes, racks, carls, refregerators, coolers, glazed file, linoheum, vinyl, non-porous glazed poroisable, plastic (such as polyprorylene and polybrityline), statisties sinkel (glass.

Areas of use in hospitals: PERACELENN9 IS may be used for surgical and obstatrical suites, housekeeping services; physical therapy departments nursing services; autopsy facilities; Also, use PERACLEAN9 IS in nursing homes, other health-cure facilities, schools; colleges, veforiary citilics, animalifies cancel abboardines; hubitath lacities; delaury areas, office buildings, encoded citiliand and holdsate statisticationents.

aimain to occere autoritions, musical notations, orient press, once building, nucleations incluse, real not increase establishment This products is not to be used as a terminal sterinal Night evel distribution and the start of the body. It is not not the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts interduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts interduced directly into membranes but which does not ordinarily penetrate the blood barrieged of the body of product may but set of precision or high twel distinction.

with COMMENTS EPA Letter Dated:

APR -7 2010

Inder the Federal Insecticide, Pungicide, and Rodenticide Actas amended, for the pesticide,

registered under EPA Reg. No. 54289-4

PERACLEAN® 15®

(Peroxyacetic Acid Solution)

ERACLEAN® 15 is a peroxyacetic acid-based sanitizer/disinfectant developed for the following uses:

Institutional/Industrial Sanitizing Hard Surface Disinfection in; Bacteria, Fungi, and of Previously Cleaned Non-Slime Control in: Porc

	Porous Food Contact Surfaces In:	• Hospitals		
		 Health Care Facilities 	 Pulp and Paper Mill 	
	 Dairies 	 Schools 	Systems	
	 Wineries 	 Colleges 	 Dispersed 	
	 Breweries 	 Veterinary Clinics 	Pigments	
	 Food and Beverage Plants 	 Animal Life Science 	 Cooling Water 	
	 Disinfecting Poultry Premises 	Laboratories	Systems	
	 Poultry Hatcheries 	 Industrial Facilities 	 Coatings 	
	 Animal Housing Facilities 	 Office Buildings 	Preservation	
	 Reverse Osmosis 	 Recreational Facilities 		
	Membranes and Ultra	 Retail and Wholesale 		
	Filtration	Establishments		

Active ingrealents: Hydrogen	Peroxide 22.0%	EPA Reg. No. 54289-4
Peroxyace	tic Acid 15.0%	EPA Estab. No. 54289-NJ-001
Inert Ingredients:	<u>63.0%</u>	Net contents as stated on
Total:	100%	container

Before Using This Product, Please Read This Entire Label Carefully

KEEP OUT OF REACH OF CHILDREN DANGER

FIRST AID

. . . .

If in eyes; Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call poison control center or doctor for treatment advice.

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

If swallowed: Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. Call poison control center or doctor for treatment advice.

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

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage PRECAUTIONARY STATEMENTS

HAZABOS TO HUMANS AND DOMESTIC ANIMALS

DANGER. CORROSIVE. Causes irreversible eye damage and skin burns. May be fatal if inhaled or absorbed through the skin. Harmful if swallowed. Do not breathe vapors or spray mist. Do not get in eyes on skin or on clothing. Wear goggles and/or face shield and rubber gloves when handling. Do not enter an enclosed area without proper respiratory protection. Wash thoroughly with scap and water after handling and before eating, drinking, using tobacco or using the tollet. Remove contaminated clothing and wash before reuse

PHYSICAL AND CHEMICAL HAZARDS

STRONG OXIDIZING AGENT. Corrosive. Mix only with water. Product must be diluted in accordance with label directions prior to use. PERACLEAN® 15 is not combustible; however, at temperature s Bxx5eding 1567F2 decomposition occurs releasing oxygen. The oxygen released could initiate combustion.

ENVIRONMENTAL HAZARDS

(C) EVONIK

This pesticide is toxic to birds, fish, and aquatic invertebrates. Caution should be used when applying indoors because gets may be at risk. Do not discharge effluent containing this produc into lakes streams, ponds, estuar as oceans, or other waters unless in accordance with the requirements of a National Pollutant Dischafge Elimination System (NPDES) permit and the permitting authority has geen notified in writing prior to discharge. Do not discharge effluent containing this product to sever systems without previous notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the US Environmental Protection Agency

> Manufactured by: Evonik Degussa Corporation 379 Interpace Parkway, P.O. Box 677 Parsippany, New Jersey 07054-0677

DIRECTIONS FOR USE (Continued)

Peraclean 15 - 3M 3-8-10 CDPR Match -3-8-1(

Combination Disinfection and Cleaning

PERACLENNO 15 is effective against Staphylococcus eureus, Salmonella choleraesuis, Pseudomonas aeruginosa, Trichophyton mentagrophytes, and Escherich coli 0157/H7 at 0.03% (0.5 fit oz.75 gal.) in finari water (400 ppm as CaCO₄) and 5% fetal bovine serum on hard nonponous surfaces. For heavily soled areas a pr clearing steps required. Apply solution with more, colis, sponge, huma, iscutber, or consess spray device, or by soaking so as to were all surfaces floroughy. Albo to remain well for 10 minutes, then remove solution and entrappied soli with a clean well more, both, or wet vacuum pickup. Prepare a trash solution daily or when r becomes solide or duited.

PERACLEAND 15 is designed for use in animal hospitals, animal laboratories, kennels, pot shops, zoos, pel animal guarters, poulity premises, poulity hatcheries, and ivestok quarters. When used as directed, PERACLEAND 15 is specifically designed to disinfect, deodorize and clamatin haring surfaces such as valit foros, sink tops, 'umiture, operaring tables, kennel uns, cages, and fexing and watering equipment, in addition PERACLEAND 15 will deodorize those areas which are generally hard to keep smelling fresh such as garbage soleading areas, empty garbage brits and caus, and any other areas which are prone to doins caused by microomanisms

All treated equipment that will contact food, feed, or drinking water must be rinsed with potable water before reuse.

For heavily soiled areas, a pre-cleaning step is required. Prepare a fresh solution for each use.

DISINFECTION OF POULTRY PREMISES, TRUCKS, COOPS AND CRATES

Poultry Hatchery Disinfection

Remove all positry and leads from premises, trucks, coops and crates. Remove all litter and droppings from floors, wells and surfaces of facilities occupied or traversed by positry. Emply all roughs, racks and other leading and watering appliances. Throoughy clean all surfaces with a dotes (race with water. Saturatis waterses with a botes (race). To a 25 and solution of PERACLE AND 15 for a period of 10 minutes. Venilize buildings, coops and dher closed spaces. Do not house poultry or employ equipment until treatment has been absorbed, set or dred. Throoughy scrub treated feed notes, troughs, automatic feeders, foundars and wateres with a dotes (race) may avair be of review. See your icohnical representative for specific recommendations for all cleaning and rinks and wateres with a detreget and into set to the start part of review. See your icohnical representative for specific recommendations for all cleaning and rinks and wateres with a detreget and the set botes (race). See your icohnical representative for specific recommendations for all cleaning and rinks and wateres with a detreget and the set botes of the sectors. The sector sector sectors are all sufficient on the sector sectors and the resource and the sectors and the closed sectors and wateres with a detreget and the sectors and the sectors and the sectors are all wateres and the sectors and the sectors are all sectors and the sectors and the sectors and the sectors are all wateres and the sectors are all sectors and the sectors are all wateres and the sectors are allowed and the sectors are allowed are all ations for all cleaning and rinsin

Disinfection And Depdorizing of Animal Housing Facilities (Barns, Kennels, Hutches, Etc.)

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For Sanitizing of Hatching Eggs

Prepare a solution of PERACLEAN® 15 by diluting 0.93 (build ounce PERACLEAN® 15 with 5 gallons of water. As eggs are gathered or prior to setting, apply solution as a coarse spray so as to lightly wet all shell surfaces.

NOTE: This product at its use dilution is compatible with stainless steel and aluminum surfaces. If product is intended to be used on any other surface, it is recommended that you apply product to a smaller test area to determine compatibility before proceeding with its use.

For Treatment of Raw, Unprocessed Fruit and Vegetable Surfaces

PERACLEAN® 15 can be applied as a dip or spray to control the growth of non-public health microorganisms that may cause decay and/or spoilage on raw, post-harvest inus and vegetables during the washing process. This product can be applied during physical cleaning processas, including at the roller spreader, washer manifold, dip ban, on the brunsher or eakerflere in the washing process prior to (as similareously with or after

1. Prepare treating solution by diluting 1 fluid ounces per 16 gallons of potable water. This will provide 85 ppm peroxyacetic acid and 125 ppm hydrogen peroxide.

Apply the diluted sanitizer solution using a coarse spray directed at the fruits or vegetables, or by soaking the fruits and vegetables in the solution. Allow a contact time of at least 45 seconds.

3. The treated produce can be drain dried without a potable water rinse.

4. Do not reuse solution after treatment.

BIOFOULING CONTROL IN PULP AND PAPER MILL SYSTEMS

For use in the manufacture of paper and paperboard intended for food-contact and non-food contact.

PERACLEANO 15 can be used to control bacteria, tungi, and fresh water organisms in paper, paperboard, or nonwoven process water and influent water systems. Suitable dosing points include but are not limited to: stock chests, putpers, the white water stop and white water storage systems and influent water streams. Induent Water Systems:

PERACLEANS 15 should be fed continuously to incoming tresh water streams (nonpotable use only) at dosages ranging from 10 to 975 ppm peroxyacetic acid (65 to 5500 ppm PERACLEANS 15).

Mill Process Waters:

Omanic Materials Review institute

- Continuous Feed PERACLEANØ 15 should be fed continuously at dosages ranging from 10 to 975 ppm peroxyacetic acid (65 to 6500 ppm PERACLEANØ 15). This range is equivalent to 0.13 to 13 lbs. PERACLEANØ 15 per ton (dry basis) of pulp or paper produced.
- Intermittent Feed PERACLEAN® 15 should be fed intermittently (6 to 8 times per day) at dosages ranging from 10 to 975 ppm peroxyacetic acid (65 to 6500 ppm PERACLEAN® 15). This range is equivalent to 0.13 to 13 bs. PERACLEAN® 15 per ton (dry basis) of pub or paper produced.
- Shock Dose PERACLEAN® 15 should be shock dosed at dosages ranging from 98 to 2048 ppm peroxyacotic acid (648 to 13,638 ppm PERACLEAN® 15). This range is equivalent to 1.3 to 27.3 bs. PERACLEAN® 15 per ton (dry basis) of pulp or paper produced. CONTROL OF BACTERIA AND FUNGI IN NON-FOOD CONTACT DISPERSED PIGMENTS

PERACLEAND 15 can be used in the control of bacteria and fungi in the manufacture and storage of dispersed pigments such as kaolin clay, titanium dioxide, calcium carbonate, calcium suifate, barium suifate, magnesium suicate and diatomaceous earth used in paint and paper production.

Add 0.1 to 0.5 lbs. (1.4 to 6.85 fl. oz.) of PERACLEAN® 15 to each 1000 lbs. of pigment slumy. This will provide 15 to 75 ppm peroxyacelic acid (100 to 500 ppm PERACLEAN® 15).

CONTROL OF SLIME FORMING BACTERIA IN COOLING WATER SYSTEMS (COOLING TOWERS, EVAPORATIVE CONDENSERS)

- Severely fouled systems should be cleaned before adking the PERACLEAN® 15 solution. PERACLEAN® 15 should be added in the system directly and not mixed with any other chemicals or additives. Contamination with other chemicals could result in product decomposition.
- Add PERACLEAN® 15 at a point in the system where uniform mixing and even distribution will occur.
- Use 0.1 to 0.5 lb, (1.4 to 6.85 fl, o.2.) of PERACLEAN® 15 per 1000 gallons of solution as a continuous or intermittent stug treatment. This will provide 1.8 to 9 pom peroxyacetic acid (12 to 60 pom PERACLEAN® 15). Repeat treatment as required to maintain control.

CONTROL OF BACTERIA AND FUNGI IN COATING PRESERVATION

Not for use in manufacture of material intended for food contact.

PERACLEAN® 15 can be used as an in-container preservative for the control of bacteria and fungi in water-based coatings such as paper coatings. Add 0.1 to 0.5 bs. (1.4 to 6.85 fl. oz.) of PERACLEANØ 15 to each 1000 bs. of preservative. This will provide 15 to 75 ppm peroxyacetic acid (100 to 500 ppm PERACLEANØ 15).

Directions continued on next panel

