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

OCT 2 9 2008

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SEPA United States Environmental Protection Office of Pesticide Programs

Garrison Dental Solutions 110 DeWitt Lane Spring Lake, MI 49456

Attention: Clarke Reberg, Director Product Development

Subject: H2Pro Clean Start EPA Registration No. 75829-2 Amendment Dated August 1, 2008

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

Clean Start Bottle B: adding a one gallon size – one to a lot Maintenance Treatment: adding a 24 ounce size – 10 to a lot

A stamped copy of the "accepted" product labeling 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

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

DANGER. Causes substantial but temporary eye injury and skin irritation. Harmful if swallowed, absorbed through the skin, or inhaled. Do not get in eyes, on skin or on clothing. Wear protective goggies or safety glasses. Wash thoroughly with soap and water after handling and before, eating, drinking, chewing gum or using tobacco. Remove and wash contaminated clothing before reuse.

PESHCIDE STORAGE

Store at room remperature out of direct sunlight. Do not contaminate water, lood or feed by storage or disposal. PESTICIDE DISPOSAL

Pesticide wastes are toxic. Improper disposal of excess pesticide 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 hazardous waste representative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL Securely wrap original container in several layers of newspaper and discard in trash.



To reorder call 888.437.0032 or visit us at www.garrisondental.com

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EPA Letter Dated:

Under the Federal Insecticida Pangicide, and Rodennoide Act as It is a violation of Federal Law to use this product in a local, for the pesticide, PRECAUTIONARY STATEME**REGISTERE** under EPA Reg. No.

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Bottle B

Dental Water Line Treatment

H₂Pro has been specially formulated and clinically proven to control odor causing bacteria and clean dental unit water lines.

> Active Ingredient: 6.0% Hydrogen Peroxide inert Ingredients: 94.0% 100.0% Total

Keep Out of Reach of Children DANGER

ACCEPTED with COMMENTS

See First Aid Statements on Side Pane

Manufactured by Garrison Dental Solutions Spring Lake, MI 49456 EPA Registration No. 75829-2 EPA Establishment No. 075829-MI-001

Net Contents: 1 gal. (3.78 liters)





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FIRST AID STATEMENTS

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

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 an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

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 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice

DIRECTIONS FOR USE

FOR PROFESSIONAL USE ONLY A general-purpose cleaner for use in self contained dental unit water line systems. Use only in combination with H2Pro Clean Start Bottle A (EPA Reg. No. 75829-1).

For complete instructions see enclosed Bulk Clean Start Guide

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Bottle B

H₂Pro[™] Bulk Clean Start[™] Guide

Thank you for choosing H_2 Pro Dental Waterline Treatment for your office. H_2 Pro has been specially formulated and clinically proven to control odor-causing bacteria and clean dental unit waterlines. It is the <u>FIRST</u> product approved by the EPA for continuous use in dental units. It is designed for closed systems with self contained water bottles only.

The Clean Start[™] treatment, with colloidal silver and hydrogen peroxide, is designed to power through accumulated build up. The Maintenance Treatment contains a controlled, minute amount of colloidal silver to keep things clean.

Our special formulation gives you the piece of mind of knowing that you are using the best possible product for your patients. This is all accomplished without adding any taste or scent to your treatment water, without any adverse affects to bond strength, while treating your sensitive equipment as mildly as distilled water.

Use of the following Clean Start[™] process will give you the best, most rapid results.

STEP 1: For best results begin the Clean Start[™] treatment at the end of the last business day of the week for your office. IMPORTANT!!! Do not treat patients with the red Clean Start[™] solution!

a. After treating the last patient of the day, remove the water bottle from the dental chair to be treated and completely empty it.

b. Using the manual dispenser pump provided, place four (1 oz.) pumps of both H_2 Pro Clean Start Bottles A and B into empty dental chair water bottle.

c. Reattach the water bottle to the chair and run all lines attached to the dental chair until the red coloration of the treatment solution appears exiting the lines. Place this card on dental chair during Clean StartTM treatment to prevent accidental ingestion.

d. For best results allow the lines to sit unused for a minimum of 12 hours.

e. Prior to returning the chair to patient use, remove the water bottle from the treated chair and completely drain remaining Clean Start™ Treatment solution from lines. (Discard solution accordingly.)

Re-treatment parameters: Proper H₂Pro Clean Start[™] treatment followed by continuous use of Maintenance Treatment solution should be adequate to keep your lines clean. If there is a return of noticeable odor or if there appears to be any debris in the dental water effluent, re-treat with Clean Start. Part #HPCSB1

Dental Solutions

We put ideas into practice.

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> 150 DeWitt Lane Spring Lake, MEUSA 49456

STEP 2: Begin H₂Pro[™] Maintenance Treatment now to keep your lines clean. Preparation and use of H₂Pro Maintenance Treatment

A PAR PARTY AND

a. Pour the entire contents of one (1) H₂Pro Maintenance Treatment bottle (Blue label) into the 7 gallon dispensing container provided.

b. Add seven (7) US gallons (26.5 liters) of distilled' or deionized' water (32:1 dilution) to the fill line indicated on the dispenser container.

c. Fill the dental chair water bottle with the prepared Maintenance Treatment from the dispensing container and reattach the water bottle to the chair.

d. Run all lines attached to the dental chair until the blue coloration of the Maintenance Treatment can be seen exiting the lines.

e. The dental chair is now ready for patient use.

f. Use prepared H₂Pro Maintenance Treatment continuously in the dental chair instead of distilled, deionized or tap water.

'Use of tap water or bottled "Drinking" or "Spring" water is not recommended. Water quality from these sources varies and your results with H₂Pro may vary accordingly.

ORDERING GUID

HPM4-2 - 10 Maintenance Treatment refills

phone 616.842.2244 toll free 888.437.0032 USA 616.842.2430

fax

web www.garrisondental.com email gds@garrisondentai.com

Source Code **RE HP Bulk KIT** ice Treatment prior to returning chair to use.

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Process Clean Start Treatment In

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