

50233-1

9/18/2013

1/5



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

SEP 18 2013

Ted Wallace
Polar Equipment, Inc.
12881 Foothill Lane
Saratoga, CA 95070

SUBJECT: Polar Pure Water Disinfectant
EPA Registration Number: 50233-1
Application Date: August 15, 2013
Date of Email Receipt: August 15, 2013

Dear Mr. Wallace:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable.

The Agency has no objections to you modifying your Precautionary Statements, Storage and Disposal Statements, and removing the word "safe" from your label.

General comments:

A stamped copy of the label is enclosed for your records. This labeling supersedes all previously accepted ones. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with *40 CFR § 152.130(c)*, you must distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and it's implementing regulation at *40 CFR § 152.3*. A copy of the EPA stamped labeling has been placed in the subject product regulatory file for future reference.

Should you have any questions or comments concerning this letter, please contact me via email at: fuller.demson@epa.gov or by telephone at (703) 308-6224 during the hours of 9:00 am to 5:30 pm EST.

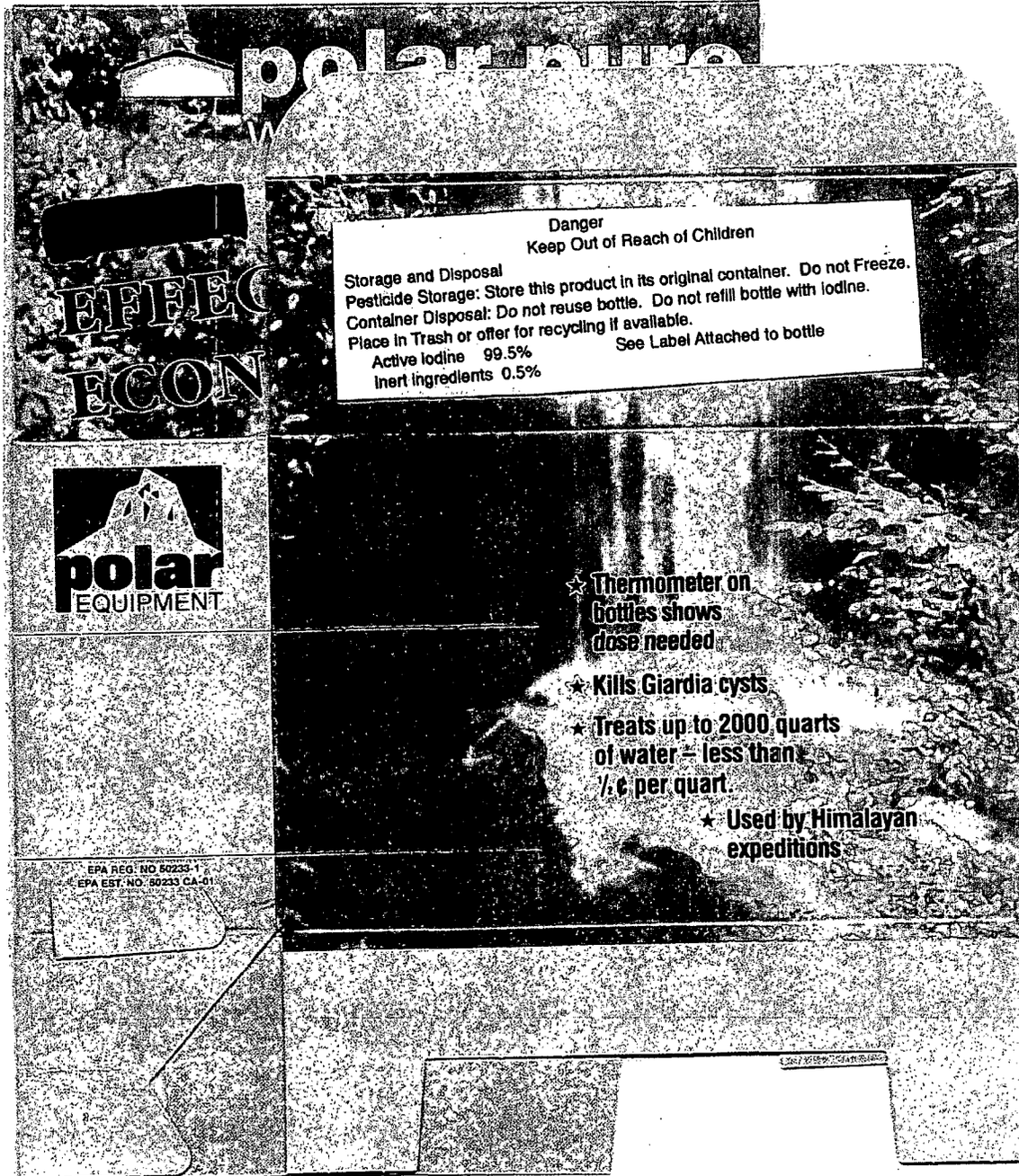
Sincerely,



Demson Fuller
Acting Product Manager (32) '
Regulatory Management Branch II
Antimicrobials Division (7510P)

Enclosure: Stamp label

Polar Pure display box front and side panel with modifications (explained in cover letter, page 1)



Danger
 Keep Out of Reach of Children

Storage and Disposal
 Pesticide Storage: Store this product in its original container. Do not Freeze.
 Container Disposal: Do not reuse bottle. Do not refill bottle with Iodine.
 Place in Trash or offer for recycling if available.
 Active Iodine 99.5%
 Inert Ingredients 0.5%

See Label Attached to bottle

polar
 EQUIPMENT

- ★ Thermometer on bottles shows dose needed
- ★ Kills Giardia cysts
- ★ Treats up to 2000 quarts of water = less than 1/¢ per quart
- ★ Used by Himalayan expeditions

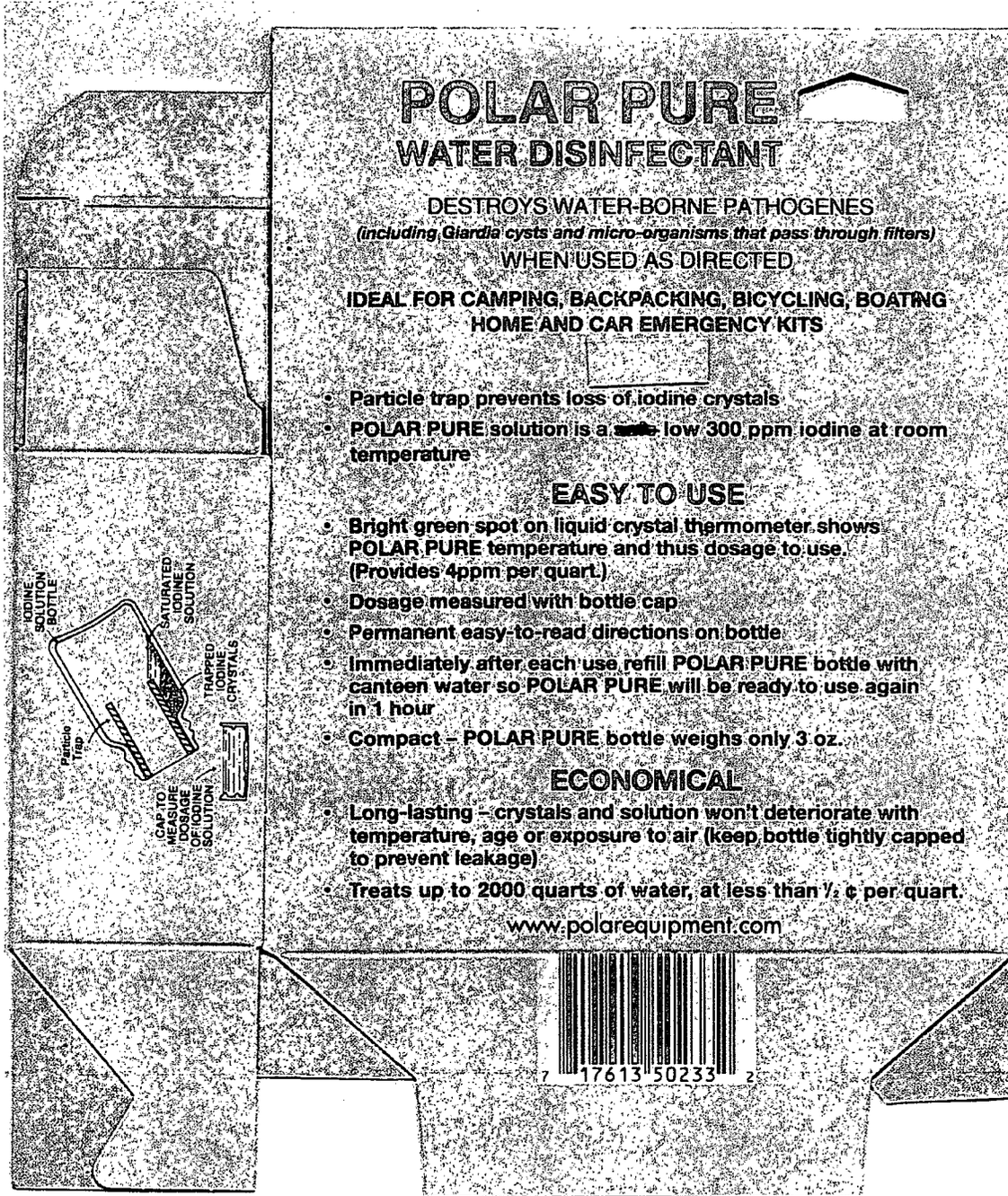
EPA REG. NO. 50233-1
 EPA EST. NO. 50233 CA-01

ACCEPTED

SEP 18 2013

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 50233-1

Polar Pure display box back and side panel with modifications (explained in cover letter, page 1)



ACCEPTED

SEP 18 2013

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 50233-1

Master label for Polar Pure bottle

Polar Equipment, Inc.
12881 Foothill Lane
Saratoga, California 95070

GREEN DOT INDICATES CAPFULS REQUIRED PER QT. OR LITER		CAPFULS PER QT./LTR
1.2	1.3	1.5
2.0	2.5	3.5
4.0		

POLAR PURE WATER DISINFECTANT

EPA REG. NO. 50233-1
EPA EST. NO. 50233 CA-01



DANGER
KEEP OUT OF REACH OF CHILDREN

NET CONTENTS 0.25 oz.
NOT TO BE USED ON A CONTINUING BASIS

ACTIVE INGREDIENT: CRYSTALLINE IODINE 99.5%
INERT INGREDIENTS 0.5%

DESTROYS WATER-BORNE PATHOGENS (INCLUDING GIARDIA) WHEN USED AS DIRECTED
DIRECTIONS FOR USE

Fill this iodine bottle with water and shake. Solution ready to use in one hour. Pour required capfuls (see DOSAGE table) of solution into a quart of drinking water (double dosage for cloudy water). Let stand 20 minutes before use; after this, flavoring may be added. To destroy Giardia cysts, drinking water must be 20°C (68°F) minimum (water can be warmed in sun, or add hot water to cold). Refill iodine bottle with water after each use so solution will be ready for use one hour later. Crystals in bottle make enough solution to treat 2000 quarts drinking water. Do NOT freeze. Do not reuse bottle, discard safely.

- Solution effective as long as any iodine crystals are visible.
- Particle trap prevents crystal loss.
- Solution not affected by age, air or temperature.

Use solution only; crystals harmful if swallowed and may damage skin or eyes on contact. **FIRST AID:** Internal, drink starch in water; for skin and eyes flush with water. Call a physician.

