UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **WASHINGTON, DC 20460**



EPA United States: Office of Pesticide Programs Agency Office of Pesticide Programs

FILE COPY

October 4, 2007

Mark Jeringan Bio-Lab, Inc. PO Box 300002 Lawrenceville, GA 30049

Subject:

Bio-Lab Inc/ Wonder Tab

EPA Registration Number: 5185-497 Application Dated: September 14, 2007 Receipt Date: September 18, 2007

Dear Mr. Jeringan:

This acknowledges receipt of your notification, Submitted under the provision of PR Notice 98-10, FIFRA Section 3(c) 9.

Proposed Notification

Move First Aid Statement to back of label

General Comment

Based on a review of the material submitted, the following comment applies:

This notification is accepted and a copy has been inserted in your file for future reference.

Should you have any questions concerning this letter, please contact Wanda Henson at (703) 308-6345.

Sincerely.

Wanda Henson

Product Reviewer (32)

Regulatory Management Branch II Antimicrobials Division (7510P)



A Subsidiary of Great Lakes Chemical Corporation

September 14, 2007

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U. S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202

Re: Wonder Tab

EPA Registration No.: 5185-497

Dear Sir/Madam:

Please process the enclosed notification to move the First Aid statements to the back panel as permitted under 40 CFR §156.68(d). The proposed change is consistent with changes permitted via Notification per PR Notice 98-10, Section II (Labeling Notifications), Part N (Other Revisions). The content of the First Aid statements has not been changed, only its location from the front panel to the pack panel (from page 3 to page 10 on the enclosed label). To notify the consumers of the new location, the reference statement on the front panel has changed from "See [back] [side] panel for additional precautionary statements." to "See [back] [side] panel for First Aid and additional precautionary statements."

This change is consistent with the approved label for EPA Reg. No. 67262-17, a product with the same signal word and toxicity classification.

Enclosed are:

- 1. Application for Pesticide (EPA Form 8570-1);
- 2. Notification Certification Statement; and
- 3. One copy of proposed label with change highlighted.

If you have any questions, please call me at 678-502-4149 or mark.jernigan@chemtura.com..

Thank you for your attention to this matter.

Sincerely,

Mark Jernigan

Federal Registration Manager

Enclosures

Bio-Lab, Inc. P.O. Box 300002 Lawrenceville, GA 30049-1002



Please read instructions on reverse before completing form.

United States

	Registration
	Amendmen
	Other

Form Approved. OMB No. 2070-0060.

OPP Identifier Number

\$EPA	Environmental Protection Agency Weshington, DC 20460			✓ Amenda	ment	
	Applicat	ion for Pes	ticide - Sec	tion I		
1. Company/Product Number 5185-497			2. EPA Product Manager E. Mitchell			ed Classification
4. Company/Product (Name) Bio-Lab Inc./Wonder Tab			PM# 32 None Restricted			
5. Name and Address of Ap Bio-Lab Inc. PO Box 300002 Lawrenceville, GA 3	(b)(to: EF	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name				
		Section			:	
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below.			Final printed labels in repsonse to Agency letter dated "Me Too" Application. Other - Explain below.			
Move First Aid statements to	nal page(s) if necessary. (For section back panel as permitted under 40 Consistent with changes permitted via or certification.	FR 156.68(d) per		Section II (Labeling	j Notifications), F	² art N (Other
		Section	- 111			
1. Material This Product Wil	ii Be Packaged in:					
Yes No No If "Yes" No. per If "Yes"		Yes No	No Plastic Glass Paper			fy)
3. Location of Net Contents Information 4. Size(s) Retail (iner 5. Location of Label Directions on label			
6. Manner in Which Label is	Affixed to Product Lithe Paper Ster	ograph er glued nciled	Othe	r		
		Section	- IV			
1. Contact Point (Complete	e items directly below for identificat	tion of individual	to be contacted,	if necessary, to pr	rocess this appl	ication.)
Name Mark Jernigan	Title Federal Reg	istration Manage	ər	Telephone No. (Include Area Code) 678-502-4149		
	Certific ements I have made on this form ar ny knowlinglly false or misleading s I law.	nd all attachment			ntiplietti. : F	Date Application Received (Stamped)
2. Signature Mark Je	ļ	deral Registration Manager			(
4. Typed Name Mark Jernigan	5. Date 9,	114/07				

EPA Registration Number: 5185-497

Product:

Wonder Tab

Application for Pesticide dated: September 14, 2007

Section - II

Explanation (Continued)

Notification of minor label changes per PR Notice 98-10, Section II (Labeling Notifications), Part N (Other Revisions).

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Mark Jeinigan 9/4/07 {All text in brackets [xxx] is optional and may or may not be included on a final label.} {All text in braces {xxx} is administrative and will not appear on a final label.}

Wonder TabTM

{Optional marketing statements that may be used.}

[Patented] Technology]
[Patented Sanitizer Technology]
[Patented Shock Technology]
[Patented Sanitizer and Shock Technology]

[Water Care Made Easy]
[Simplified Water Care]
[Convenient and Easy to Use]
[More performance with less work*.]

[Weekly Pool Treatment]
[Weekly Sanitizer and Shock [Combined]]
[Add Weekly**]
[Lasts up to one week**]
[Easy once a week application**]

[Apply and swim in minutes†]

[Apply and Swim[†]]

[† Reentry into treated swimming pools is prohibited when free available chlorine levels are above 3PPM due to risk of bodily harm.] {This footnote must appear on the front panel when required for use with one of the "Apply and Swim" statements.}

[Do not mix with other products]
[Suitable for vinyl, gunite, plaster, and aggregate pool surfaces]
[Suitable for inground and aboveground pools]

[Creates [Crystal Blue] Sparkling Water] [Clean, brilliant water] [Delivers clean, clear water]

[Patented Smart Guard™ Technology]

[Protects your equipment – only adds chlorine when your pump is on]
[Delivers chlorine only when you need it [– with Smart Guard]]
[Built-in sunlight protector]
[Contains SunshieldTM [– protects chlorine from sunlight, so you use less]]
[Sunlight Protected]
[Smart GuardTM Technology]
[Incorporates Smart GuardTM Technology]
[Exclusive Smart GuardTM Technology]

[Chlorine Sanitizer, Shock, Oxidizer, and Clarifier]

[Sanitizer and Shock in one tablet]

[Multifunctional Chlorinating Tablets With Built-in Sanitizer, Shock, Oxidizer, and Clarifier] [6-in-1 Chlorinating Tablets With Built-in Sanitizer, Shock, Oxidizer, Clarifier, Sunlight Protector, and Filter Enhancer]

[Dual Layer]

[Dual Action]

[Dual Purpose]

[[Blue and White] Dual Action Tablet]

[Contains Sanitizer]

[Contains Pool Sanitizer]

[Contains Routine Sanitizer]

[Routine Sanitizer and Shock [Layer]]

[Contains Fast Dissolving Shock [Layer]]

[Contains Slow Dissolving Sanitizer [Layer] for use in Skimmers]

[Multifunctional Shock and Sanitizer]

[Multipurpose Shock and Sanitizer [Tablets]]

[Chlorine Sanitizer and Shock]

[Eliminates impurities such as sun tan lotion and perspiration]

[Eliminates contaminants]

[Destroys contaminants]

[Prevents algae]

[Kills algae]

[Kills Bacteria]

[Oxidizes Swimmer Contaminants]

[Step 1 & 2]

[Easy Skimmer Application]

[Step 1 of a 2 Step Program]

[Cleans, sanitizes, and shocks in one easy step]

[Kills bacteria and shocks pool in one easy step]

- [*- When compared to 100% TCCA based tablets]
- [**-See back panel for specific application directions]

ACTIVE INGREDIENTS:

Trichloro-s-triazinetrione 66.96%
Sodium dichloro-s-triazinetrione 18.10%

Sodium dichloro-s-triazinetrione 18.19%

OTHER INGREDIENTS: 14.85% TOTAL INGREDIENTS: 100.00%

(Available Chlorine 72%)

KEEP OUT OF REACH OF CHILDREN DANGER

Moved First Aid from this location to back panel (see page 10). See [back] [side] panel for First Aid and additional precautionary statements.

BIO-LAB, INC.

PO Box 300002

Lawrenceville, Georgia 30049

EPA REG. NO. 5185-497 EPA EST. NO. 5185-GA-1

NET WEIGHT:

{Directions for swimming pool sanitization tablets applied through the skimmer, Option A}

[Pool Sanitization] {or} [Swimming Pool Sanitizer]

[Wonder TabTM] {or} [This product] is an easy-to-use dual layer tablet combining Steps 1 & 2 (Sanitize and Oxidize) of the [BioGuard] 3 step program, making pool water care more convenient. This patented product [provides] {or} [creates] crystal blue sparkling water with an easy once-a-week application. [Wonder TabTM] {or} [This product] is a blend of oxidizers, clarifiers, and sanitizers that help keep your pool water sparkling clear. This tablet is a combination of a slow dissolving sanitizer layer and fast dissolving shock layer. [This product] {or} [Wonder TabTM] kills bacteria and eliminates contaminants in your pool. Use in conjunction with our recommended Step 3 preventative algaecide for the ultimate swimming experience.

{or}

[Pool Sanitization] {or}

[Swimming Pool Sanitizer]

Wonder Tab is an easy to use dual layer tablet that combines Steps 1&2 of the [BioGuard] 3-step program to make pool care more convenient. This patented tablet shocks, sanitizes, and clarifies to keep your pool brilliantly clear with an easy once a week application. Wonder Tab combines a slow dissolving sanitizer layer and a fast dissolving shock layer. [This product] {or} [Wonder TabTM] kills bacteria and destroys contaminants in your pool. Use with our recommended Step 3 preventative algaecide for [the ultimate] {or} [an enjoyable] swimming experience.

{or}

[Pool Sanitization] {or}

[Swimming Pool Sanitizer]

With Wonder Tab hard at work, you can get back to doing what you love best - having fun with family and friends. [Omni] [Sun] [AquaChem][BioGuard] makes it easy by giving you one more way to get the beautiful pool water you [expect] [want] with a minimum amount of effort.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in any manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

Ensure all pool equipment is working properly. Consult your [BioGuard] {or} [swimming pool] dealer for additional water balance and start-up procedures. Test the water's pH, total alkalinity, and calcium hardness and adjust to the correct level. Adjust pH to 7.2-7.6. Adjust total alkalinity to 80-125 PPM for plaster pools, 125-150 for vinyl or fiberglass pools using [Balance Pak® 100] {or} [alkalinity increaser]. Adjust calcium hardness to 200-275 PPM for plaster

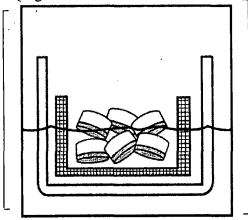
pools, 175-225 for vinyl or fiberglass pools using [Balance Pak® 300] {or} [calcium hardness increaser]. Backwash filter and use [Strip Kwik®] {or} [a filter cleaner] to chemically clean the filter. Add [a stabilizer] {or} [Stabilizer 100TM] to establish a minimum stabilizer level of 30-40 PPM. Superchlorinate pool with [a granular chlorinating product] {or} [Chlorinating Granules PlusTM] {or} [BioGuard Burn Out Extreme] {or} [BioGuard Master Dichloro Dihydrate] {or} [BioGuard Smart Shock] {or} [Swimming Pool Product Z] to obtain a free available chlorine level between 1-3 PPM. When using other products as outlined in the directions for this product, always follow label directions for those products.

START-UP/INITIAL TREATMENT:

[Wonder TabTM] [This product] should be added through the skimmer only. If there are multiple skimmers, divide the tablets evenly among the skimmers. Make sure skimmers are free of debris. (***See below)

With the pump operating and a free available chlorine level of at least 1.0 PPM, add four (4) tablets per 10,000 gallons of pool water. It is not necessary to completely submerge all tablets during the initial application. For best results, place the tablets in the skimmer with the blue shock layer facing down. [See Figure 1]. Operate pump between 10 - 12 hours per day in order to form the protective skin that reduces the erosion from the sanitizer portion of the tablet. Test the free available chlorine level using test strips or a test kit. Do not enter pool if free available chlorine level is above 3.0 PPM. When free available chlorine level is adjusted to 1-3 PPM, add a maintenance dosage of [Back-Up®] {or} [Algae All 60] {or} [an algaecide].

[Figure 1: Tablets stacked in skimmer with blue shock layer facing down.]



ROUTINE MAINTENANCE:

Test free available chlorine level regularly. About once a week, with pump operating, add (4) [Wonder TabTM] tablets per 10,000 gal. to skimmer to maintain a constant free available chlorine level of 1-3 PPM. It is not necessary to remove tablet remnants from skimmer basket(s). Simply check skimmer often and add additional tablet(s) as needed.

Operate pump between 10 - 12 hours per day in order to form the protective skin that reduces the erosion from the sanitizer portion of the tablet. If pump run time exceeds 12 hours per day, before adding additional tablets, test free available chlorine level. If the free available chlorine level is above 3 PPM, do not add additional tablets.

You may occasionally need to shock your pool with [a granular chlorinating product] [Chlorinating Granules $Plus^{TM}$] [BioGuard Burn Out Extreme] [BioGuard Master Dichloro Dihydrate] [BioGuard Smart Shock] $\{or\}$ [Swimming Pool Product Z] $\{or\}$ [Swimming Pool Product Z] after heavy rain or heavy pool use to help keep your water properly maintained.

***The number of tablets and frequency of addition will vary with sunlight, rainfall, water temperature, number of swimmers, and pump operation. Test pool water frequently during initial use with a test kit or test strips to determine when it is necessary to add another dose of [Wonder TabTM] {or} [this product] to maintain a chlorine level of 1-3 PPM.

Reentry into treated swimming pools is prohibited when free available chlorine levels are above 3 PPM due to risk of body injury.

{Directions for swimming pool sanitization tablets applied through the skimmer using a BioLab, Inc. supplied mesh bag. Use of the mesh bag is not a requirement for product application. Option B}

[Pool Sanitization] {or}

[Swimming Pool Sanitizer]

[Wonder TabTM] {or} [This product] is an easy-to-use dual layer tablet combining Steps 1 & 2 (Sanitize and Oxidize) of the [BioGuard] 3 step program, making pool water care more convenient. This patented product [provides] {or} [creates] crystal blue sparkling water with an easy once-a-week application. [Wonder TabTM] {or} [This product] is a blend of oxidizers, clarifiers, and sanitizers that help keep your pool water sparkling clear. This tablet is a combination of a slow dissolving sanitizer layer and fast dissolving shock layer. [This product] {or} [Wonder TabTM] kills bacteria and eliminates contaminants in your pool. Use in conjunction with our [BioGuard] recommended Step 3 preventative algaecide for the ultimate swimming experience.

{*or*}

[Pool Sanitization] {or}

[Swimming Pool Sanitizer]

Wonder Tab is an easy to use dual layer tablet that combines Steps 1&2 of the [BioGuard] 3- step system to make pool care more convenient. This patented tablet shocks, sanitizes, and clarifies to keep your pool brilliantly clear with an easy once a week application. Wonder Tab combines a slow dissolving sanitizer layer and a fast dissolving shock layer. [This product] {or} [Wonder TabTM] kills bacteria and destroys contaminants in your pool. Use with our recommended Step 3 preventative algaecide for [the ultimate] {or} [an enjoyable] swimming experience.

{or}

[Pool Sanitization] {or}

[Swimming Pool Sanitizer]

With Wonder Tab hard at work, you can get back to doing what you love best - having fun with family and friends. [Omni] [Sun] [AquaChem][BioGuard] makes it easy by giving you one more way to get the beautiful pool water you [expect] [want] with a minimum amount of effort.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in any manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

BEFORE APPLYING PRODUCT:

Ensure all pool equipment is working properly. Consult your [BioGuard] {or} [swimming pool] dealer for additional water balance and start-up procedures. [Test the water's pH, total alkalinity, and calcium hardness and adjust to the correct level.] Adjust pH to 7.2-7.6. Adjust total alkalinity to 80-125 PPM for plaster pools, 125-150 for vinyl or fiberglass pools using [Balance Pak® 100] {or} [alkalinity increaser]. Adjust calcium hardness to 200-275 PPM for plaster pools, 175-225 for vinyl or fiberglass pools using [Balance Pak® 300] {or} [calcium hardness

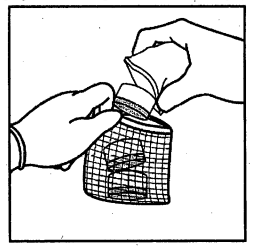
increaser]. Backwash filter and use [Strip Kwik®] {or} [a filter cleaner] to chemically clean the filter. Add [a stabilizer] {or} [Stabilizer 100TM] to establish a minimum stabilizer level of 30-40 PPM. Superchlorinate pool with [a granular chlorinating product] {or} [Chlorinating Granules PlusTM] {or} [BioGuard Burn Out Extreme] {or} [BioGuard Master Dichloro Dihydrate] {or} [BioGuard Smart Shock] {or} [Swimming Pool Product Z] to obtain a free available chlorine level between 1-3 PPM. When using other products as outlined in the directions for this product, always follow label directions for those products.

START-UP/INITIAL TREATMENT:

[Wonder TabTM] [This product] should be added through the skimmer only. If there are multiple skimmers, divide the tablets evenly among the skimmers. Make sure skimmers are free of debris. (***See below) We have provided mesh [bags] {or} [pouches] for your convenience.

Remove the provided mesh [bags] {or} [pouches] from the pail. Please inspect the [bags] {or} [pouches] and discard if they are damaged. With the pump operating and a free available chlorine level of at least 1.0 PPM, unwrap and place four (4) tablets per 10,000 gallons of pool water into the mesh [bags] {or} [pouches]. [See[Figure 1]. Note: each [bag] {or} [pouch] will hold three tablets. To place the tablets in the mesh [bag] {or} [pouch], first open the wrapped tab by grasping the tablet through the wrapper with one hand and carefully tearing open the tablet wrapper with the other. Next, open the mesh [bag] {or} [pouch] with your free hand and gently drop the tablet out of the wrapper into the mesh [bag] {or} [pouch]. To clean debris from the skimmer, lift the mesh [bag] {or} [pouch] with the tablets from the skimmer, remove debris, and replace the mesh [bag] {or} [pouch] and tablets.

[Figure 1: Adding tablets to mesh [bag] {or} [pouch]].



Operate pump between 10 - 12 hours per day in order to form the protective skin that reduces the erosion from the sanitizer portion of the tablet. Test the free available chlorine level using test strips or a test kit. Do not enter pool if free available chlorine level is above 3.0 PPM. When free available chlorine level is adjusted to 1-3 PPM, add a maintenance dosage of [Back-Up®] {or} [Algae All 60] {or} [an algaecide].

ROUTINE MAINTENANCE:

Test free available chlorine level regularly. About once a week, with pump operating, add (4) [Wonder TabTM] tablets per 10,000 gal. to the mesh [bag] $\{or\}$ [pouch] and place them in the skimmer to maintain a constant free available chlorine level of 1-3 PPM. Note: each [bag] $\{or\}$ [pouch] will hold three tablets. Do not remove tablet remnants from skimmer basket(s). Simply check skimmer often and add additional tablet(s) as needed.

Note: If pump run time exceeds 12 hours per day, before adding additional tablets, test free available chlorine level. If the free available chlorine level is above 3 PPM, do not add additional tablets.

You may need to shock your pool with [a granular chlorinating product] [Chlorinating Granules PlusTM] [BioGuard Burn Out Extreme] [BioGuard Master Dichloro Dihydrate] [BioGuard Smart Shock] {or} [Swimming Pool Product Z] after heavy rain or heavy use to help keep your pool water properly maintained.

***The number of tablets and frequency of addition will vary with sunlight, rainfall, water temperature, number of swimmers, and pump operation. Test pool water frequently during initial use with a test kit or test strips to determine when it is necessary to add another dose of [Wonder TabTM] $\{or\}$ [this product] to maintain a chlorine level of 1-3 PPM.

Reentry into treated swimming pools is prohibited when free available chlorine levels are above 3 PPM due to risk of body injury.

STORAGE AND DISPOSAL:

STORAGE: Keep this product dry in original tightly closed container when not in use. Store in a cool, dry, well-ventilated area away from heat or open flame.

CONTAINER DISPOSAL: Do not reuse container, but place in trash collection. Rinse thoroughly before discarding in trash.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS: DANGER: Corrosive: Causes irreversible eye damage. Causes skin irritation. Harmful if swallowed or absorbed through skin. Harmful if inhaled. Avoid breathing dust. Do not get in eyes, on skin or on clothing. Wear safety glasses, protective clothing and rubber gloves when handling this product. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco. Remove and wash contaminated clothing before reuse.

PHYSICAL OR CHEMICAL HAZARDS: CONTAINS A STRONG OXIDIZING AGENT. Do not mix with other chemicals. Mix only with water. Never add water to product. Always add product to large quantities of water. Use clean dry utensils. Do not add other chemicals through the skimmer when using this product- an explosion might occur. Do not add this product to any dispensing device. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals will start a chemical reaction and generate heat, hazardous gas, possible fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well-ventilated area. Flood area with large volumes of water.

FIRST AID: IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. If irritation persists, call a poison control center or doctor for treatment advice. IF IN EYES: Hold eyelids open and rinse slowly and gently with cold water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. 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 poison control center or doctor for treatment advice. IF SWALLOWED: Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. [IN CASE OF MEDICAL EMERGENCY, CALL [1-303-623-5716] [1-877-800-5553] [telephone number supplied by supplemental registrant].]

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

15/15

{Environmental hazards statement for end-use products in containers of less than 50 pounds (solid, dry weight).}

[ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms.]

{Environmental hazards statement for end-use products in containers equal to or greater than 50 pounds (solid, dry weight).}

[ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, 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 to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.]

NOTE: Buyer assumes all responsibility for safety and use not in accordance with directions.