

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 21, 2016

Ms. Wendy A. McCombie Agent For: N. Jonas & Company, Inc. Lewis & Harrison 122 C Street, Suite 505 Washington, DC 20001

Subject: Label Amendment – Minor Label Changes

Product Name: Maxi Chlor Multipurpose Chlorinating With Borax

EPA Registration Number: 3432-86 Application Date: February 3, 2016

Decision Number: 514207

## Dear Ms. McCombie:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may 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 its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Killian Swift by phone at 703-308-6346, or via email at <a href="mailto:Swift.Killian@epa.gov">Swift.Killian@epa.gov</a>.

Sincerely,

Wards A.

Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

## MAXI CHLOR MULTIPURPOSE CHLORINATING WITH BORAX

[CONCENTRATE] [STABLIZED] [SLOW DISSOLVE] [SANITIZER]

[COMPLETELY SOLUBLE] [NO MINERAL SCALE BUILD-UP]

[SUPER CHLORINATING TABLETS FOR WATER DISINFECTION]

[24-HR. CHLORINE RESIDUAL FOR AROUND THE CLOCK ACTIVITY]

[ALGAECIDE] [SMALL TABS] [1" TABS] [GIANT SIZE 3"] [8 OZ] [GIANT 8 OZ SIZE]

[LONG LASTING] [WRAPPED] [SLOW DISSOLVING] [FOR FEEDER OR SKIMMER USE] [CONTAINS WATER SOFTENER] [ CONTINUOUS CHLORINATION FOR THE CONTROL

OF BACTERIA AND ALGAE IN SWIMMING POOLS] [MAKES WATER FEEL SOFT]

[STABILIZED] [SUN PROTECTED] [STABILIZED SANITIZATION][SUN PROTECTED FOR

EXTENDED CHLORINE LIFE][PROTECTS AGAINST BACTERIA AND ALGAE]

[PREVENTS BACTERIA AND ALGAE][CONTROLS BACTERIA AND ALGAE]

[BACTERIA AND ALGAE CONTROL][SANITIZES POOL WATER]

[SWIMMING POOL SANITIZER][SANITIZER FOR SWIMMING POOL AND POOL WATER]

[STABILIZED] [ SUN PROTECTED]

[STABILIZED SANITIZATION]

**ISUN PROTECTED FOR EXTENDED CHLORINE LIFE** 

[PROTECTS AGAINST BACTERIA AND ALGAE]

[PREVENTS BACTERIA AND ALGAE]

[CONTROLS BACTERIA AND ALGAE]

[ALGAE CONTROL]

[BACTERIA CONTROL]

**IBACTERIA AND ALGAE CONTROLI** 

[SANITIZES POOL WATER]

[SWIMMING POOL SANITIZER]

[SANITIZER FOR SWIMMING POOL AND POOL WATER]

[3-IN-1 MULTI ACTION, CLARIFIES WATER, SANITIZES AND PUTS A STOP TO ALGAE GROWTH]

[KILLS BACTERIA] [ERADICATES ORGANIC CONTAMINANTS]

[KILLS ALGAE] [COMPLETELY SOLUBLE] [SLOW DISSOLVING]

[BUILT IN CLARIFIER]

[INCREASES FILTER EFFICIENCY]

[MULTIPURPOSE TABLET]

[KEEPS POOL WATER CLEAR]

[STAIN INHIBITOR]

[DESCALER]

[PRODUCES DAZZLING SWIMMING POOL WATER]

[BRINGS BACK CLARITY TO POOL WATER]

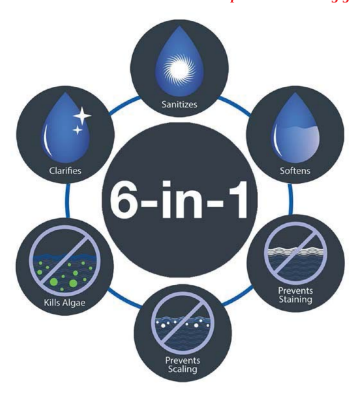
[6-IN-1, SANITIZES, SOFTENS, PREVENTS STAINING, PREVENTS SCALING, KILLS ALGAE, CLARIFIES1\*

ACCEPTED

03/21/2016

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 3432-86

## \*NOTE TO REVIEWER: This is an optional marketing graphic for this claim



# [FOR Z-PACK REFILL CHLORINATING CARTRIDGE FOR ZODIAC PRO-G CHLORINATOR]

[FITS E-Z CHLOR™ AND SUN CHLORINATORS]
[REFILL CARTRIDGE FOR ZODIAC PRO-A CHLORINATOR]
[REFILL CHLORINATING CARTRIDGE FOR ZODIAC PRO-A CHLORINATOR]
[Punch Hole For Gallons Indicated

 Low - 5000
 High - 30-35,000
 NO6- 25,000
 Or whichever hole is needed to maintain 1-2ppm

 NO2 -10,000
 NO4 - 20,000
 NO7- 25,000
 maintain 1-2ppm

NO3 -15,000 NO5 - 20,000 ]

## **ACTIVE INGREDIENTS:**

Trichloro-s-Triazinetrione	. 94%
Disodium Biborate Pentahydrate	. 5%
OTHER INGREDIENTS	<u>1%</u>
TOTAL	100%

Available Chlorine: 84.6%

**KEEP OUT OF REACH OF CHILDREN** 

## **DANGER**

See [back] [side] panel for additional precautionary statements

### **FIRST AID**

Have the product container or label with you when calling a poison control center or doctor or going for 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 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 a poison control center or doctor for further treatment advice.

**IF SWALLOWED:** Call a 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 by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

**IF ON SKIN OR CLOTHING:** 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.

**NOTE TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage.

EPA REG. NO. 3432-86 EPA EST. NO. 3432-PA-1

NET WT. \_\_\_\_ LBS.

Mfg. by: N. Jonas & Co., Inc. • Bensalem, PA 19020

## PRECAUTIONARY STATEMENTS

## HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. CORROSIVE: Causes irreversible eye damage. Wear protective eyewear (goggles, face shield, or safety glasses). May be fatal if inhaled. Do not breathe dust. Wear appropriate respirator. Do not get in eyes on skin or clothing. May be fatal if swallowed. Harmful if absorbed through skin. Prolonged or repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or the toilet. Remove and wash contaminated clothing before reuse.

(If container size is less than 50 pounds, use the following Environmental Hazards statement)

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

## (If container size is 50 pounds or larger, use the following Environmental Hazards statement)

**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 National Pollutant Discharge Elimination Systems (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do no 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.

## PHYSICAL AND CHEMICAL HAZARDS:

STRONG OXIDIZING AGENT. Mix only with water. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of 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 with large volumes of water, if necessary.

This product is meant to help keep bacteria and algae under control in swimming pools.

## NOTE TO REVIEWER: The following section is for the 1" tablets:

### **IDIRECTIONS FOR USE**

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

- 1. Before using [this product][product name] make sure there is sufficient chlorine residual (3.5-5.0 ppm) in the swimming pool by superchlorination. Add Chlorine Stabilizer (Booster) to ensure a minimum of 30 to 40 ppm.
- 2. Place approximately 8 [Multi Purpose] [product name] [small][1"] [tabs][tablets] [of this product] for each 2,500 gallons of water per week directly into a skimmer basket. After approximately 24 hours test the chlorine residual, if it is less than 1.0 ppm add additional product to skimmer. Do not add any other chemicals to the skimmer while chlorine products are present as a violent reaction might occur.
- 3. A reliable water test kit should be used at least once a day to check both pH and chlorine levels. pH should be between 7.2-7.6 and adjusted as necessary. Chlorine should be between 1-4 ppm. If chlorine level is too low, add more tablets until there is enough to maintain the 1-4 ppm.
- 4. Reentry into the pool is prohibited if the chlorine level is above 4 ppm due to risk of bodily harm.

## In no case should tablets be thrown directly into or on a vinyl liner as bleaching will result.

This product can be used in any dispenser that uses [Chlorine Concentrate][product name] tablets or sticks. This product should not be mixed with any other kind of chlorine as an explosion could result.

**NOTE:** During heavy bathing loads, very hot weather, rain, etc. and at least once a week, the water should be super chlorinated with a granular chlorinating product. It is preferable to do this after swimming day so that pool will have a chance to come back to the 1-4 ppm before [re-entering][re-entry]. These tablets will last approximately 5-7 days depending upon temperature and amount of water flow]

## NOTE TO REVIEWER: The following section is for the 8 ounce 3" tablets:

## [DIRECTIONS FOR USE

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

- 1. Before using [this product] [product name] make sure there is sufficient chlorine residual (3.5-5.0 ppm) in the swimming pool by superchlorination. Add Chlorine Stabilizer (Booster) to ensure a minimum of 30 to 40 ppm.
- 2. Place approximately one [Multi Purpose] [product name][3"] [tab][tablet] [of this product] for each 10,000 gallons of water per week directly into a skimmer basket. After approximately 24 hours test the chlorine residual, if it is less than 1.0 ppm add additional product to skimmer. Do not add any other chemicals to the skimmer while chlorine products are present as a violent reaction might occur.
- 3. A reliable water test kit should be used at least once a day to check both pH and chlorine levels. pH should be between 7.2-7.6 and adjusted as necessary. Chlorine should be between 1-4 ppm. If chlorine level is too low, add more tablets until there is enough to maintain the 1-4 ppm.
- 4. Reentry into the pool is prohibited if the chlorine level is above 4 ppm due to risk of bodily harm.

## In no case should tablets be thrown directly into or on a vinyl liner as bleaching will result.

This product can be used in any dispenser that uses [Chlorine Concentrate][product name] tablets or sticks. This product should not be mixed with any other kind of chlorine as an explosion could result.

**NOTE:** During heavy bathing loads, very hot weather, rain, etc. and at least once a week, the water should be super chlorinated with a granular chlorinating product. It is preferable to do this after swimming day so that pool will have a chance to come back to the 1-4 ppm before [re-entering][re-entry]. These tablets will last approximately 5-7 days depending upon temperature and amount of water flow.]

## NOTE TO REVIEWER: The following section is for the 8 ounce sticks:

## [DIRECTIONS FOR USE

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

- 1. Before using [this product] [product name] make sure there is sufficient chlorine residual (3.5-5.0 ppm) in the swimming pool by superchlorination. Add Chlorine Stabilizer (Booster) to ensure a minimum of 30 to 40 ppm.
- 2. Place approximately one [Multi Purpose] [product name] stick [of this product] for each 10,000 gallons of water per week directly into a skimmer basket. After approximately 24 hours test the chlorine residual, if it is less than 1.0 ppm add additional product to skimmer. Do not add any other chemicals to the skimmer while chlorine products are present as a violent reaction might occur.
- 3. A reliable water test kit should be used at least once a day to check both pH and chlorine levels. pH should be between 7.2-7.6 and adjusted as necessary. Chlorine should be between 1-4 ppm. If chlorine level is too low, add more tablets until there is enough to maintain the 1-4 ppm.
- 4. Reentry into the pool is prohibited if the chlorine level is above 4 ppm due to risk of bodily harm.

## In no case should tablets be thrown directly into or on a vinyl liner as bleaching will result.

This product can be used in any dispenser that uses [Chlorine Concentrate][product name] tablets or sticks. This product should not be mixed with any other kind of chlorine as an explosion could result.

**NOTE:** During heavy bathing loads, very hot weather, rain, etc. and at least once a week, the water should be super chlorinated with a granular chlorinating product. It is preferable to do this after swimming day so that pool will have a chance to come back to the 1-4 ppm before [re-entering][re-entry]. These tablets will last approximately 5-7 days depending upon temperature and amount of water flow.]

## NOTE TO REVIEWER: The following section is for ALL tablet sizes packaged in a self-contained, nonrefillable chlorinator/dispenser unit:

## [DIRECTIONS FOR USE

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

- 1. Before using [this product] [product name] make sure there is sufficient chlorine residual (3.5-5.0 ppm) in the swimming pool by superchlorination. Add Chlorine Stabilizer (Booster) to ensure a minimum of 30 to 40 ppm.
- 2. Punch appropriate hole on side of bottle that corresponds to nearest size of pool. If this proves insufficient punch next higher hole.
- 4. Punch exit hole on opposite side of bottle.
- 5. Punch all holes on bottom of canister where indicated.
- 6. Place in skimmer basket with narrow side down, or in chlorinator unit, or can be tied under ladder in pool.
- 7. Periodic checks of chlorinator should be made and replaced immediately when empty.
- 8. A reliable water test kit should be used at least once a day to check both pH and chlorine levels. pH should be between 7.2-7.6 and adjusted as necessary. Chlorine should be between 1-4 ppm. If chlorine level is too low, add more tablets until there is enough to maintain the 1-4 ppm.
- 9. Reentry into the pool is prohibited if the chlorine level is above 4 ppm due to risk of bodily harm.

## In no case should tablets be thrown directly into or on a vinyl liner as bleaching will result.

[This product][product name] can be used in any dispenser that uses [Chlorine Concentrate] [product name] tablets or sticks. This product should not be mixed with any other kind of chlorine as an explosion could result.

**NOTE:** During heavy bathing loads, very hot weather, rain, etc. and at least once a week, the water should be super chlorinated with a granular chlorinating product. It is preferable to do this after swimming day so that pool will have a chance to come back to the 1-4 ppm before [re-entering][re-entry]. These [tablets][sticks] will last approximately 5-7 days depending upon temperature and amount of water flow]

## [NOTE TO REVIEWER: The following section is for ALL tablet sizes packaged in a self-contained Zodiac type chlorinator cartridge:

### DIRECTIONS FOR USE WITH ZODIAC PRO-A CHLORINATOR

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Do not attempt to remove tablets or refill when empty. Rinse and destroy unit when empty. Dissolve in water only or add directly to pool water. Do not mix with other pool chemicals.

- 1. Superchlorinate with CONCENTRATED CHLORINATING GRANULES or equivalent product at rate of 1 lb. per 10,000 gal. or until a free chlorine residual of 4 to 5 ppm is established as determined by a suitable test kit. Next day add chlorine stabilizer at a rate of 1 lb. per 4,000 gal. of water (Note: Needs to be done only once a season to either fresh water or previously untreated water.)
- 2. Adjust and keep pH at 7.3-7.6.
- 3. With the pump off place canister in chlorinator with small end down.
- 4. Replace cap on chlorinator and adjust flow valve to maximum flow.
- 5. Turn on pump.
- 6. Test pool water regularly and adjust flow valve to insure that the free chlorine residual is maintained.
- 7. Periodic checks of chlorinator should be made and replace when empty.
- 8. Pool should be tested at least once a day for chlorine and additional added if needed (as indicated by test kit) to maintain 1-2 chlorine residual
- 9. Reentry into the pool is prohibited if the chlorine level is above 4 ppm due to risk of bodily harm.

**NOTE:** During heavy bathing loads, very hot weather, rain, etc. and at least once a week, the water should be super chlorinated with a granular chlorinating product. It is preferable to do this after swimming day so that pool will have a chance to come back to the 1-4 ppm before re-entry. This product will last approximately 5-7 days depending upon temperature and amount of water flow.

**IMPORTANT:** Keep filter running as long as possible (24 hours a day is best) and keep skimmer basket free of debris.

ONCE IN USE DO NOT REMOVE CANISTER FROM PRO-A CHLORINATOR UNTIL EMPTY.

## NOTE TO REVIEWER: This product is for home/household use

### STORAGE AND DISPOSAL:

Do not contaminate food or feed by storage, disposal, or cleaning of equipment.

STORAGE: Keep this product dry in a tightly closed container, when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all material before discarding this container.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. **If Empty**: Do not reuse this container. Place in trash or offer for recycling if available. **If Partly Filled**: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

[TO CALCULATE POOL CAPACITY Rectangular Pools: multiply length of pool by width of pool by average depth (all in feet) by 7.5 = gallons. Round Pools: multiply diameter of pool by diameter of pool by average depth (all in feet) by 5.9 = gallons.]

[] of Number	IfBatch Number	1
II of Number	libatch Number	