

#### OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

June 26, 2024

#### **SENT BY EMAIL**

Ashley Ashe @kikcorp.com KIK POOL ADDITIVES INC.

Subject: Labeling Notification per Pesticide Registration Notice (PRN) 98-10 - Adding Graphics to the

Label

Product Name: KEM TEK KEMKLOR II

Admin Number: 7616-45 EPA Receipt Date: 03/28/2024

Action Case Number: 03/28/2024

#### Dear Ashley Ashe:

The U.S. Environmental Protection Agency is in receipt of your application for notification under Pesticide Registration Notice 98-10 for the above referenced product. The EPA has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The labeling submitted with this application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to your 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 EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the 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 EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

If you have questions, please contact Aline Heffernan via email at heffernan.aline@epa.gov.

Sincerely,

Aline Heffernan, Senior Regulatory Advisor RMB1, AD

Office of Pesticide Programs

Aline (F

# KEM TEK KEMKLOR II

#### [Previously approved Alternate Brand Names:]

Aqua Chem Balanced for Clean Pools Liquid

Chlorinizor

Aqua Chem Liquid Chlorinizor Aqua Guard Chlorinating Liquid

Bioguard Chlorinating Liquid

**Chlorinating Liquid** 

Desert Star Liquid Chlorinating Compound

**HDX Chlorinating Liquid** 

Kem Tek KemKlor II Swimming Pool Chlorinating Liquid

Kem-Tek Pool & Spa Care Chlorinating Liquid Leslie's Swimming Pool Supplies Liquid Chlorinator Pool Essentials Chlorinating Liquid Pro Guard Chlorinating Liquid PRO SIDE Chlorinating Liquid & Shock Pool Time Chlorinating Liquid SMART Advanced Pool Systems Liquid Chlorinizor Pool Shock & Chlorinating Solution

Active Ingredient:

#### NOTIFICATION

7616-45

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

06/26/2024

 Sodium Hypochlorite
 10.0%

 Other Ingredients
 90.0%

 Total
 100.0%

# **KEEP OUT OF REACH OF CHILDREN**

# **DANGER**

[SEE BACK [or SIDE] [or TOP] PANEL FOR [FIRST AID STATEMENT AND] OTHER PRECAUTIONS] [or SEE FIRST AID STATEMENT AND ADDITIONAL PRECAUTIONS ON BACK [or SIDE] [or TOP] PANEL]

[the "See back panel..." may be omitted if all labeling is on the same panel]

Net [Contents] Gallons [and/or fl. Oz.] [ml or liters] \_\_\_\_\_

FIRST AID: Call a poison control center [(1-800-222-1222)] [(1-866-366-5048)] or doctor for treatment advice. Have the product container or label with you when calling 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. [Call a 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 15-20 minutes. [Call a poison control center or doctor for 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 [do so] by a poison control center or doctor. Do not give anything by mouth to an unconscious person. 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]. Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

[First Aid may be in table form]

[The following may appear in any appropriate place on the label:]

Manufactured by [for]: KIK Pool Additives Inc. 5160 E. Airport Dr. Ontario, Calif. 91761

[Optional: Following may be included in addition to "Manufactured by [for]" address above: Distributed by [or Sold by] [or Marketed by] [or Marketed through] Insert additional company name and address]

EPA Reg. No. 7616-45

EPA Est. No.

Ontario CA 91761 7616-CA-1 Houston TX 77054 70271-TX-1 Santa Fe Springs, CA 90670 70271-CA-2 Woodridge, IL 60517 55852-IL-01 Denver CO 80207 70271-CO-1 Salem VA 24153 70271-VA-1 Auburndale FL 33823 70271-FL-1 Ludlow, MA 01056 1672-MA-1 Hampton GA 30228 70271-GA-1 Concord ON CN L4K4K5 70271-CAN-1 Mars, PA 16046 1672-PA-1 84517-FL-1 Palm Coast, FL 32137

[actual establishment shown in code above or below label printed on bottle]

#### Alternate Format for EPA Est. No.

 $\text{EPA Est. No. } 70271\text{-CA-2} \stackrel{\text{(G)}}{,} \text{CO-1} \stackrel{\text{(L)}}{,} \text{FL-1} \stackrel{\text{(M)}}{,} \text{GA-1} \stackrel{\text{(S)}}{,} \text{TX-1} \stackrel{\text{(B)}}{,} \text{VA-1} \stackrel{\text{(P)}}{,} \text{CAN-1} \stackrel{\text{(A)}}{,} 55852\text{-IL-01} \stackrel{\text{(CP)}}{,} 7616\text{-CA-01} \stackrel{\text{(C)}}{,} 1672\text{-PA-1} \stackrel{\text{(N)}}{,} 1672\text{-MA-1} \stackrel{\text{(Q)}}{,} 84517\text{-FL-1} \stackrel{\text{(H)}}{,} \\ \text{CAN-1} \stackrel{\text{(P)}}{,} \text{CAN-1} \stackrel{\text{(A)}}{,} 55852\text{-IL-01} \stackrel{\text{(CP)}}{,} 7616\text{-CA-01} \stackrel{\text{(CP)}}{,} 7616\text{-CA-$ 

[Letter designation in lot code printed above or below label on bottle identifies actual establishment]

[Free Pool Care Advice 1-800-SOS-POOL • www.kem-tek.com]
[Questions? Pool Care Tips? 1-800-SOS-POOL]

[In the text "this product" or alternate brand name may be substituted for KemKlor product name]
[[Information in brackets[] is optional or instructional; italics in brackets indicate instructions not part of labeling.]

03/28/2024 Page 1 of 8

#### PRECAUTIONARY STATEMENTS

#### **Hazards to Humans and Domestic Animals**

**DANGER:** Corrosive, may cause severe skin and eye irritation or chemical burns to broken skin. Causes eye damage. Do not get in eyes, on skin, or on clothing. Wear safety glasses or goggles and rubber gloves when handling this product. Wash after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until vapors have dissipated.

[In accordance with PR notice 95-1, use the following complete Environmental Hazards statement for containers 5 gallons and larger]

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public 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.

[For containers smaller than 5 gallons use the following:]
ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms.

#### **Physical or Chemical Hazard**

STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas which is irritating to eyes, lungs, and mucous membranes.

#### [Optional Label Claims/location optional:]

2

4 Step [Pool Care] System

5-Step Pool Care System

В

Bioguard Care System

Calcium Free

Chlorinate

**Chlorinating Solution** 

Chlorination & Shock Treatment

Compatible with [or Works in] Chlorine Generator Systems

Compatible with [or Works in] Salt Generator Systems

Cyanuric Acid Free [CYA FREE] [No Cyanuric Acid] [NO CYA] [this is informational to assist consumers with compatibility questions]

**Daily Chlorinator** 

Disinfect[s]

[NOTE:] Do not allow direct contact of this product on the following surfaces: vinyl, metallic, fiberglass, painted or colored plaster. Always dilute in water; direct contact with surfaces will bleach color.

Easy 1 2 3 Pool Care Brand System

Easy and Effective Pool Remedies

Easy To Use

Fast Acting

For All Pool Types

For Everyday Chlorination & Shock Treatment

For Pool Disinfection

For Quick Chlorine Boost

Kills Algae [and Bacteria]

Kills Bacteria

Liquid Shock Treatment

Once a week

Made in the USA [Factory Certified]

No Deposit / No Return

Not For Retail Sale

Part # XXXXXX [X represent s 6 digit #]

**Pool Disinfectant** 

Salt System Compatible

Step B

Step 2

Suitable for Above Ground Pools

Super Chlorination

Swimming Pool Chlorinating Liquid

Unstabilized

Use in [or For use in] [or Compatible with] Above Ground Pools

Value Size 3 Pack [# of units in pack can be changed depending on package size]

Works In Salt Generator Systems

#### [Information for cases/transport/bottles]

Attention Customer - Check Cap tightness before leaving store

Attention Van and SUV owners: After tightening cap- Transport in rear storage area of vehicle in a plastic milk crate or cardboard box, blocked to hold upright.

Attention: Vented Cap, product may leak if case is tipped

Carefully Inspect entire package before touching or lifting carton

Consumer Commodity - ORM-D

Customer Responsibility: Read Transportation Instructions Before Purchase

Check Cap tightness before leaving store

Do not store chlorine by [near] acid

Do Not Use Knife to Open

Do Not Transport inside car. Product will damage carpeting, cloth, and leather.

Handle with Care

If you see any signs of leakage, damage or staining, call store manager

Keep box upright at all times.

Leaks if Tipped

Product Requires Vented Cap

Push In

Read Customer Responsibility on Top Lid Before Purchasing

Sold By Case Only

Sold only by the case

Store in a cool dry place

The manufacturer assumes no liabilities for mishandling or misuse

Tightly secure This Package When Transporting and Storing.

Transport in blocked upright position in trunk only

This Side UP - Don't Tip [Do Not Tip]

Vented Cap – Do Not Tip Bottle – Cap will leak, product will damage carpet or cloth on contact.

NOTICE: This product is intended for SWIMMMING POOL TREATMENT ONLY

- DO NOT TRANSPORT IN PASSENGER COMPARTMENT OF VEHICLE
- SPILLAGE MAY CAUSE INJURY TO PERSON OR PROPERTY
- CARRY IN SEPARATED BAGGAGE COMPARTMENT OR A LEAK-PROOF CONTAINER BRACED IN AN UPRIGHT POSITION
- BOTTLES LEAK IF TIPPED

#### **DIRECTIONS FOR USE:**

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

NOTE: This product degrades with age. Use a chlorine test kit and increase dosage as necessary to obtain the required level of available chlorine.

SWIMMING POOL WATER DISINFECTION: Add 13 fl. oz. of this product for each 10,000 gal. [gallons] of water to yield an available chlorine residual of 1 ppm. Maintain 1.0 to 3.0 ppm in unstabilized pools and 1.0 to 1.5 ppm in stabilized pools. To start-up or superchlorinate (shock treatment) a pool add 64 to 128 fl. oz. of this product for each 10,000 gal. [gallons] of water to yield 5 to 10 ppm chlorine residual. DO NOT enter pool until residual is less than 4.0 ppm. Add this product at night while running pump and filter. Check in the morning and adjust as necessary.

**IMPORTANT** Maintain pH between 7.2 to [and] 7.6. Maintain alkalinity between 50 to [and] 100 ppm.

WINTERIZING POOLS: While water is still clear and clean, apply 40 fl. oz. of product per 10,000 gallons, while filter is running, to obtain a 3 ppm available chlorine residual, as determined by a suitable test kit. Cover pool, prepare heater, filter and heater components for winter by following manufacturers' instructions.

[Reader's Note: [Other appropriate ounces product and corresponding gallons of water treated may be substituted on label.] [All oz. may be expressed as fl. oz. or oz.]

#### STORAGE AND DISPOSAL:

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

**STORAGE:** Keep product in tightly closed container when not in use. Store in a cool, dry area away from direct sunlight and heat to avoid deterioration. In case of spill, flood area with large quantities of water. **PRODUCT DISPOSAL:** Product or rinsates that cannot be used must be diluted with water before disposal in a sanitary sewer. **CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or place in trash [collection.

### [OPTIONAL GRAPHICS]



















































## [OPTIONAL GRAPHICS CONTINUED]

{Note: The appropriate symbol(s) will be included based on packaging}















