

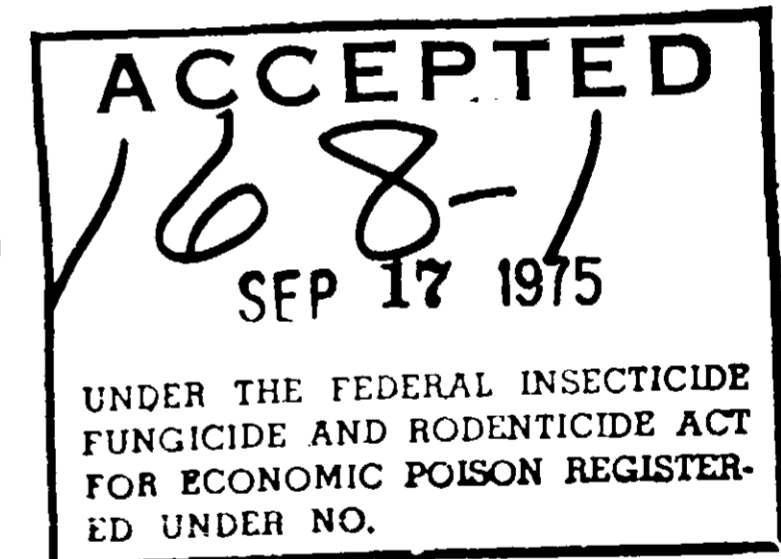
FOGGING IN FOOD & BEVERAGE PLANTS: Atomize one quart of 400 ppm available chlorine, Wasaclor Solution, per 1000 cubic feet of closed plant atmosphere. For use only as an adjunct to manual cleaning and disinfecting of equipment. Effective only when relative humidity is 70% range. All food products should be covered, and all doors and windows should be closed.



BLEACH • DISINFECTANT • DEODORANT

WASACLOR

HIGH-TEST SODIUM HYPOCHLORITE SOLUTION



WARNING: KEEP OUT OF REACH OF CHILDREN

E.P.A. Reg. No. 168-001

ACTIVE INGREDIENT

Sodium Hypochlorite by weight 110
(Available Chlorine 10%)

INERT INGREDIENTS

89.0

TOTAL

100.0

DIRECTIONS FOR USE

Two oz. WASACLOR (1/2 cup) in nine gallons water makes a solution containing 200 parts of available chlorine in one million parts of solution (For smaller amounts two teaspoons WASACLOR to one gallon water.) This concentration recommended by U.S. Public Health Service. Concentration must be kept above 50 parts per million for disinfection of utensils, etc. to insure satisfactory results. Because solution in use will decrease in concentration upon contact with metal surfaces and organic matter (milk residues, etc.), the higher concentration is necessary. Make solution with clear, cool water.

SWIMMING POOLS, FILL & DRAW POOLS: After pool is filled, use one cup (8 oz.) WASACLOR per 10,000 gallons of pool capacity. Dilute in 5 gallon container and distribute mixture evenly over water surface of pool. Repeat dosage until chlorine residual establishes at 0.6 to 1.0 ppm. Use chlorine test kit. Test pool frequently. If reading drops to 0.6, retreat pool using WASACLOR solution of 1/2 cup per 10,000 gallons of pool capacity. *

NOTE: Some waters absorb chlorine rapidly. If so, increase dosage described above.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

IMPORTANT:

DO NOT STORE WASACLOR WHERE BREAKAGE OR SPILLAGE MAY CAUSE DAMAGE.

Product degrades with age. Use a test kit and increase dosage as necessary to obtain required chlorine level. **KEEP IN A DARK PLACE AT ALL TIMES.** WASACLOR is full strength when purchased. Use within a few weeks. Replace with fresh product.

Stainless Steel may be corroded with concentration of solution above 500 ppm.

WASACLOR

HIGH-TEST SODIUM HYPOCHLORITE SOLUTION

168-1
 SEP 17 1975
 UNDER THE FEDERAL INSECTICIDE
 FUNGICIDE AND RODENTICIDE ACT
 FOR ECONOMIC POISON REGISTER-
 ED UNDER NO.

WARNING: KEEP OUT OF REACH OF CHILDREN

EPA Reg No 168-001

ACTIVE INGREDIENT

Sodium Hypochlorite by weight
(Available Chlorine 10%)

11.4

INERT INGREDIENTS

TOTAL

89.0

100.0

DIRECTIONS FOR USE

Two oz WASACLOR (1/4 cup) in nine gallons water makes a solution containing 200 parts of available chlorine in one million parts of solution. (For smaller amounts two teaspoons WASACLOR to one gallon water.) This concentration recommended by U.S. Public Health Service. Concentration must be kept above 50 parts per million for disinfection of utensils, etc. to insure satisfactory results. Because solution-in-use will decrease in concentration upon contact with metal surfaces and organic matter (milk residues, etc.) the higher concentration is necessary. Make solution with clear, cool water.

BOTTLES, CANS, PAILS and GENERAL DAIRY EQUIPMENT: Clean articles thoroughly with warm water and cleansing powder. Rinse with clear water. Immerse articles in WASACLOR solution. For large equipment (coolers, tanks, etc.) rinse inside surfaces with proper solution.

BREWERY & BEVERAGE EQUIPMENT: Clean thoroughly with an alkali solution. Allow WASACLOR solution to flow through pipes, hoses, etc. Spray inside tanks.

RESTAURANT SANITATION: Eating ware and utensils should be thoroughly cleaned and rinsed, then immersed in WASACLOR solution (at least 200 ppm) for at least two minutes. AFTER WASHING ice boxes, shelves and containers on which foods are stored, use a WASACLOR solution of 2 teaspoons per gallon of water. Be sure solution touches all surfaces when cleaning.

* Pool water should be maintained at pH 7.2 to 7.6 as determined by the test kit.

SWIMMING POOLS, FILL & DRAW POOLS: After pool is filled, use one cup (8 oz) WASACLOR per 10,000 gallons of pool capacity. Dilute in 5 gallon container and distribute mixture evenly over water surface of pool. Repeat dosage until chlorine residual establishes at 0.6 to 1.0 ppm. Use chlorine test kit. Test pool frequently. If reading drops to 0.6, retreat pool using WASACLOR solution of 1/3 cup per 10,000 gallons of pool capacity. *

NOTE: Some waters absorb chlorine rapidly. If so, increase dosage described above.

RECIRCULATION POOLS: Keep WASACLOR available to locally treat portions of the pool which may fall below 0.6 residual chlorine. Add WASACLOR as indicated for fill and draw pools.

WASHING DRESSING ROOM FLOORS, POOL DECKS, ETC.: First remove all visible dirt and then rinse with solution of 1/2 cup WASACLOR per gallon of water.

DISINFECTION OF RESERVOIRS AND PIPELINES OF PUBLIC WATER SYSTEMS: New reservoirs and pipelines should always be thoroughly flushed with WASACLOR solution. Old systems which have developed growth imparting disagreeable color and odors should also be disinfected, using a concentration of 50 ppm chlorine (3 1/2 gallons WASACLOR per 10,000 gallons of water). Allow water to enter reservoir until total quantity equals capacity of pipelines to be disinfected. Treat with WASACLOR concentration and open hydrants until evident from odor that strong chlorine solution has filled pipeline. Let stand minimum of two hours, then flush completely. Treat reservoir walls not contacted by the 50 ppm solution by scrubbing down with a 1:100 WASACLOR solution.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

IMPORTANT:

DO NOT STORE WASACLOR WHERE BREAKAGE OR SPILLAGE MAY CAUSE DAMAGE.

Product degrades with age. Use a test kit and increase dosage as necessary to obtain required chlorine levels. KEEP IN COOL DARK PLACE AT ALL TIMES. WASACLOR is full strength when purchased. Use within a few weeks. Replace with fresh product.

Stainless Steel may be corroded with concentration of solution above 500 ppm.

DO NOT MIX WITH ACIDS OR AMMONIA.
Releases chlorine gas.

WARNING:

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed.
Strong oxidant.
May produce explosive gases.
Do not get on skin or clothing.
Rinse promptly with water if contact with water and clothing.

FIRST AID:

External: Wash with water.
Internal: Drink milk or water. Do not induce vomiting unless directed by a physician. Wash exposed clothing before re-use.

NON-WARRANTY: Manufacturer's liability is limited to the amount of product actually purchased. No liability for consequential or special damages. Manufacturer's liability is limited to the amount of product actually purchased.

098704 / 098705

EPA Est 168-UT-1

**NET CONTENTS:
5 GALLONS**

Manufactured by
  **WASATCH CHEMICAL DIVISION**
 1979 SOUTH SEVENTH WEST / P.O. BOX 6219 / SALT LAKE CITY, UTAH 84106