KEEP COOL CAUTION CHLORINE Non-inflammable -- COMPRESSED GAS

DO NOT DROP

This is to certify that the contents of this package are properly described by name and are packed and marked and are in proper condition for transportation according to the Regulations prescribed by the Interstate Commerce Commission.

HAWKINS CHEMICAL, INC.

SHIPPER 3100 E. Hennepin Ave. MINNEAPOLIS, MINN. 55413

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DIRECTIONS FOR DISCHARGING CYLINDER

After removing Cylinder Cap, unscrew Valve Cap, in the side of the Cylinder Valve, leaving Lead or Fiber Washer in Place. The wrench will fit the Valve Cap, operate Valve Stem, tighten Clamp Screw and Packing Nut.

Place brass Connector in Cylinder Valve, and slip Clamp fully opened, over Cylinder Valve. BE SURE THAT CLAMP BEARS SQUARELY ON CONNECTOR SHOULDER AND THAT LEAD OR FIBER WASHER IS IN PLACE. Turn Clamp Screw to as to hold Connector face tight against Lead or Fiber Washer in the outlet of the Cylinder Valve, but not so tight that the Lead or Fiber washer will spread and close the cutlet rate. In the content of the Cylinder Valve, but not so tight that the Lead or Fiber washer will spread and close the cutlet rate. In the content of the Cylinder Valve, but not so tight that the Lead or Fiber washer will spread and close the cutlet rate. In the content of the Cylinder Valve, but not so tight that the Lead or Fiber washer will spread and close the cutlet rate.

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When Cylinder is empty, close Cylinder Valve. Remove Clamp, Screw Valve Cap in the Cylinder Valve. Screw Cylinder Cap on tight so that it will not come off in transit. The Packing in the Valve can be tightened by screwing down the Packing Nut.

CAUTION: DO NOT OPEN WAYT STEM WORE TO THE TOTAL

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When provide of gas in Cylinder drough the second of charge, close cylinder valve intending to the second of water a coher family material sucks be a made of the second of the dangerous. A to family a constant of Safety Loop.

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ACCEPTED WITH COMMENTS



FOR SWIMMING AND WADING POOLS —

In swimming pools use one pint of bleach for every 3,000 gallons of new water, Bleach should be diluted when adding to pool water if not added through a chlorinator. Bleach should be added daily (1/2 pint for every 3,000 gallons). In wading pools use 1/2 cup for every 100 gallons of water and replenish daily.

Water should be frequently tested with a suitable chlorine test kit. Add bleach as necessary to maintain a chlorine content of 0.6 to 1.0 parts per million at all times.

LABBCO, INC.
HOUSTON, TEXAS

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PRODUCT OF U.S.A.

EPA Reg No 7905 - 1 EPA Est No 7905 - TX - 1

DIRECTIONS

USE ONLY ON WHITE AND FAST COLORS — DO NOT USE ON SILK, WOOL, CHAMOIS, LEATHER May be used with white 100% nylon, "ORLON", "DACRON" or mixtures of these fibers with cotton or linen only.

BLEACH CLOTHES — If you soak clothes, add tablespoon of BLEACH to each gallon of cold or lukewarm water. Stir well. Add soap powder or soap flakes. Put in white cotton or linen clothes. Soak half-hour, or overnight. Wash as usual, rinse. - If you do not soak clothes, add tablespoon of BLEACH to each gallon of first rinse water. Stir, put in white clothes. Let stand ten minutes, then rinse.

REMOVE SCORCH AND STAINS — Such as: fruit, ink, berry, medicine. Dip with cotton or linen fabrics in cold water to remove starch. Mix 3 tablespoons of BLEACH in quart of cold water. Stir well. Soak fabric 5 to 10 minutes. Rinse thoroughly, if brown stains from ink remain, remove with lemon juice or vinegar.

TO WHITEN NYLON — Wash and rinse the nylon. Add two tablespoons BLEACH and one teaspoon vinegar to a gallon of fairly warm water. Soak the nylon in this mixture for 15 to 30 minutes. Rinse well, Repeat if necessary.

WHITEN PORCELAINS AND TILE — For bathtubs, sinks, wash basins, marble — 2 tablespoons BLEACH in quart of cold water. Rinse surface.

BRIGHTEN PAINTED WOODWORK — Drainboards, Breadboards, Shelves, Wooden Utensils — 2 tablespoons of BLEACH in quart of cold water.

GENERAL USE — Ranges, food utensils, linoleum, windows, wicker, vases, bottles — wash thoroughly, then rinse with fresh solution of 2 tablespoons of BLEACH in a quart of cold water.

BLEACH FLOORS — Wash floors, Mix ½ pint of BLEACH to a gallon of cold water. Apply and let stand for 10 minutes. Rinse. To bleach floor maps, dish cloths, dish towels, etc., wash in strong suds containing BLEACH.

MILDEW -- Soak white cotton or linea fabric (NOT SILK OR WOOL) in cold water about 15 Min. Then re-immerse fabric in solution of 3 tablespoons of BLEACH to each quart of water for 10 minutes, Hang in sunlight.

REFRIGERATOR — To Clean, Disinfect and Deodorize, Thoroughly wash inside surface and shelves. Then keep wet for 5 minutes with a solution of 3 tablespoons of BLEACH to each quart of warm water. Rinse well with plain water. Air Dry,

DRAIN PIPES — To clean and deodorize, flush with boiling water, then add cup of BLEACH.

SICK ROOM — Wash all utensils, then place in BLEACH solution for 5 minutes, 3 tablespoons of BLEACH to each quart of hot water. Rinse. Dry.

TOILET BOWLS — Deodorize with few drops of BLEACH. For stains, use $\frac{1}{2}$ cup of BLEACH and a few drops of vinegar. Let stand over night.

ODORS — A few drops of BLEACH in a bowl of steaming hot water will clear the air in a room. For other deodorant uses, see above suggestions.

DISINFECTANT — Dish cloths, handkerchiefs, diapers, etc. First wash in clean water. Immerse for 5 minutes in solution of 3 tablespoons of BLEACH to each quart of cold or tukewarm water. Rinse and dry.

KEEP IN A COOL PLACE

CAUTION: KEEP OUT OF REACH OF CHILDREN.

IF SPLASHED IN EYES, FLOOD WITH WATER. IF SWALLOWED, FEED MILK - -- CALL PHYSICIAN IF SPLASHED ON SKIN, WASH WITH WATER. DO NOT USE WITH TOILET BOWL CLEANERS. AMMONIA, OR OTHER HOUSEHOLD CHEMICALS. DO NOT USE ON SILVERWARE.

