DIRECTIONS FOR USING TREAT-RITE BLEACH

FOR DEODORIZING-DISINFECTANT SERVES MANY HOUSEHOLD NEEDS

DIAPER PAIL PRE-SOAK — Use 3 tablespoons of Treat-Rite bleach per one gallon of water. First flush out or rinse soiled diapers, then soak in bleach solution.

DIAPER WASH — Use 3 tablespoons of Treat-Rite bleach per one gallon of water. Flush out solied diapers then launder in normal manner.

KITCHEN & BATHROOM — Use 6 tablespoons per quart of water. To clean sinks, bathtubs, tile, linoleum, porcelain, enameled metal, etc., spread solution with cloth or brush. Let stand 2 to 5 minutes rinse thoroughly.

TOILET BOWLS — Use 1/2 cup of Treat-Rite bleach. Pour in bleach—swab with brush. Let stand for 10 to 15 minutes. Flush DO NOT use with bowl cleaners or other chemicals.

WADING POOL. Add 1 tablespoon of Treat-Rite Bleach to 100 gallons of new water. Mix bleach in 2 or 3 gallons of water and spread uniformly over the surface of the pool. Between fillings, add 1 tablespoon of bleach per 100 gallons of water each day. It is strongly recommended that a suitable chlorine test kit be secured. Using the test kit, maintain the residual chlorine in the wading pool at 1 to 2 ppm of available chlorine by adding bleach to the pool in dilutions as recommended above. Refer to literature furnished with the pool for further instructions.

EMERGENCY DRINKING WATER — Add ten (10) drops of Treat-Rite Bleach to each gallon of water. To prevent possible bacterial contamination, add bleach to water, mix thoroughly and let stand for at least 10 minutes before drinking.

FOR REMOVING STAINS

NK COFFEE FRUIT TEA. GRASS.

MILDEW. SCORCH ETC

Use 4 tablespoons Treat-Rite bleach per quart of water. For stubborn stains from coffee, tea, ink, fruit, grass, mildrew, etc., soak stained area in solution for 5 to 10 minutes. Rinse thoroughly. Repeat if necessary. Colored fabrics—consult fabric manufacturer or test small hidden area in garment before using. For scorch—follow directions above. Any trace of scorch remaining usually disappears when fabric is dried in sunlight. Repeat process if necessary. After removing some inks by the above method, the remaining rush spots may be removed with lemon juice or vinegar. Then rinse thoroughly with water.

FOR LAUNDRY BLEACHES CLOTHES WHITE

Use 1 cup of Treat-Rite bleach per load in top loading machines, 1/2 cup in front loading machines, or 1/8 cup per 2 gallons of water. For bleaching and sanitizing white or color-fast cottons, linens and other fabrics (consult fabric manufacturers label) use bleach in washing machine or first rinse. Wash or soak for 10 to 15 minutes. Rinse well. If clothes are already in machine, dilute bleach in one to two quarts of water before using. For machines with automatic bleach dispensors refer to the manufacturers instructions.

Manufactured by

TREAT-RITE WATER LABORATORIES, INC.

1602 E. Street Iola, KS. 66749

201 E. Delaware Nowata, OK 74048

DEODORIZER — SANITIZER RESTAURANTS. TAVERNS. SODA FOUNTAINS, DAIRIES, FARM AND SICKROOM

SANTIZING UTENSILS, GLASSWARE & EQUIPMENT:

- 1. Scrape and prewash utensils, equipment and glassware.
- 2. Wash with a good detergent or comparable cleaner.
- 3. Rinse with water.
- 4. Sanitize with a solution of 2 tablespoons of Treat-Rite Bleach to two (2) gallons of potable water (200 ppm). Immerse all utensils, etc. for at least 2 minutes or for contact time as specified by governing sanitary code.
- 5. Place sanitized utensils on a rack or drainboard to air dry.

NOT FOR PERSONAL USE. If taken internally, feed bread soaked in milk. Call physician. Harmful if swallowed. Skin contact may cause severe irritation. Avoid contact with skin and eyes. Rinse immediately. Call physician. DO NOT USE ON WOOL, SILK, ACETATE OR ELASTICS. Keep upright in a cool, dark place tightly capped. DO NOT USE WITH OTHER HOUSEHOLD CHEMICALS such as ammonia or bowl cleaners. Discard empty container after thoroughly rinsing with water.

NOTICE

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and-or handling of this material when such use and-or handling is contrary to label instructions.