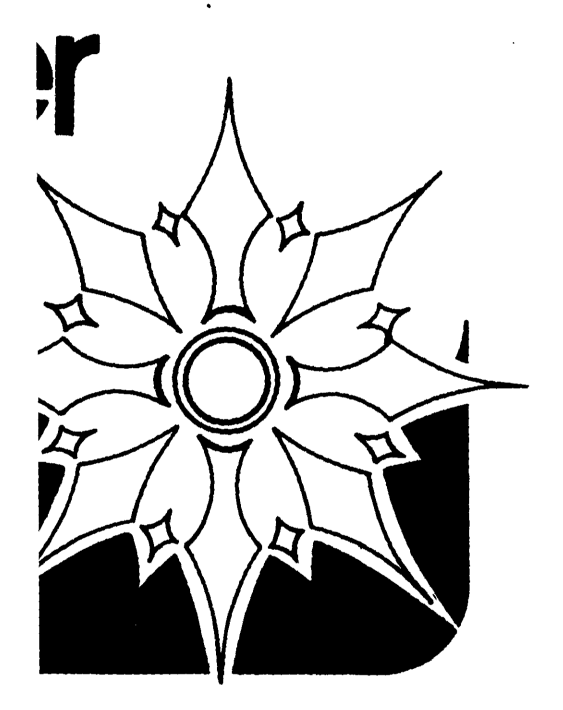
CCEPTEL

MPANY

1504



REACH OF CHILDREN

back panel.

LGAL.

...NTERIZER EPA REG. NO. 10183-21

The use of WINTERIZER as a final chemical treatment of pool water before covering pool for the winter will help retard the growth of algae should chlorine residual drop to zero during the early spring before your pool is made ready for use.

DIRECTIONS

- 1. For best results pool walls should be thoroughly cleaned as far down the walls as can be easily reached. Follow pool manufacturers recommendations as to how much if any water should remain in pool over winter.
- 2. Superchlorinate to a chlorine residual of 10-12 ppm. Durachlor at 17 to 20 oz. for each 10,000 gallons of water remaining in the pool will satisfy this level.
- 3. After superchlorinating and allowing chlorine to disperse evenly: Add WINTER-IZER at the rate of 1½ to 2 gallons for each 10,000 gallons of water remaining in the pool.
- 4. Cover the pool and secure cover properly to prevent dirt, leaves and airbourne substances from contaminating the pool water.

Note: Never mix chemicals — use each chemical separately as directed on the specific label and allow sufficient time for distribution before adding the next chemical.

CAUTION KEEP OUT OF THE REACH OF CHILDREN

Harmful if swallowed. Do not get in eyes. Avoid contact with skin. In case of contact flush with plenty of water for at least 15 minutes. If eye irritation persists get medical attention. Avoid contamination of food.

Rinse empty container thoroughly with water and discard container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies. This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Apply this product only as specified on this label.

EPA Reg. No. 10183-21

EPA Est. No. 10183-MI-2

HAVILAND PRODUCTS COMPANY
421 ANN ST., N.W. CRAND APIDS, MICH. 49504