water. May cause fire if contaminated. This product is a powerful oxidant. Keep away from combustible organi: material. Contamination may result in fire, and the fire will be of great intensity. Drench fire with water and cool the surrounding area with water.

Prevent any burning material such as a lighted digarette from falling into any container of Calcium Hypochlorite.

Dispose of spilled product by flushing with large amounts of water. Rinse empty container with water. Dispose of wastes by flushing with large amounts of water. When measuring use only a clean dry cup.

Any foreign matter on the cup may cause fire. A clean dry container must always be used to carry this product to the pool Do not mix with household products, acids, solvents, or other pool chemicals. Keep in a cool, dry place in original container. Always replace cover. Do not drop, roll, or skid container. Keep upright. Avoid contact with skin and eyes.

in prestic or steel pool so that the Tarlet will not contact steel or plastic pool linings. When feeding by hand, make sure hands are dry and crean. How to determine pool capacity.

- (a) for RECTANGULAR or SQUARE POOLS:

 Montaply feet length x feet width x feet depth
 (everage) x 7.5
- (E) for CIRCULAR pools of various diameters, gallons per foot of depth are as follows:

Diameter (Feet) 22' 18' 15' 12' 9 U.S. Gal per ft. of depth 2850 1900 1320 850 480

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other

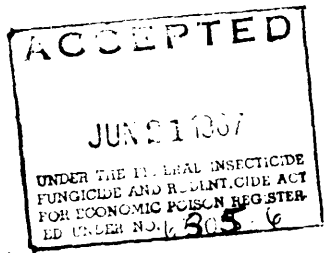
than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

Cameraman's Note

Poor Copy

STORE IN COOL DRY PLACE

KEEP DRUM COVERED



POBBLE CHEMICALS, INC.

51 Madison Arenue

New York, New York 1 1010

USDA Reg. . . 1 31 -1.