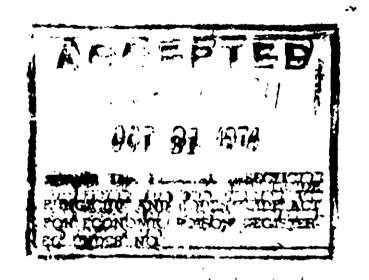
## SWIMMING POOL DOSAGE

POOL CLEAR may be poured directly into the pool water or fed through standard Hypochlorinating equipment. When added directly to pool water, distribute around perimeter of pool and allow time for mixing before checking residual. Chlorine residual must be established and maintained at 0.6 to 1.0 ppm (parts per million). Refer to a chlorine test kit for checking the chlorine residual. Under normal conditions a feed rate of approximately 1 gallon to 50,000 gallons of pool water per day is sufficient to maintain the recommended residual. Variance in temperature, numbers of swimmers, degree of sunlight, etc. affects the amount of disinfectant required.

INITIAL CHLORINATION: For initial chlorination of newly filled pools, feed at a rate of approximately 1 gallon POOL CLEAR to 50,000 gallons of pool water. Allow 4 hours for mixing and then test the chlorine resi lual with a pool test kit and if below 0.6-1.0 ppm repeat this dosage until 0 6-1.0 ppm is obtained.



## POLSWC POLSCLEAR

## LIQUID CHLORINE for.... SWIMING POOL

BACTERIA AND ALGAE CONTROL

NOTE: Also test for ph of pool water and maintain at 7.2 to 7.6.

PLANT AND OFFICE AT PLOVER, WISCONSIN 54467
PHONE: 715/344-4861 STEVENS POINT, WISCONSIN

EPA-EST. NO. 9009-WI-1

CAUTION

KEEP OUT OF REACH OF CHILDREN.

MAY BE HARMELL IE SWALLOWED.

MAY BE HARMFUL IF SWALLOWED. May cause severe skin and eye irritation.

SEE FIRST AID AND OTHER REQUIRED STATEMENTS ON SIDE PANELS . READ STATEMENTS CAREFULLY

ACTIVE INGREDIENT
SODIUM HYPOCHLORITE..12% BY WT.
INERT INGREDIENTS . . . 88% BY WT.

NET ONE FL. GALLON

**EPA REG. NO. 9009-3**