

3/17/68

ACCEPTED
7616-9

AQUAGUARD
Stabilized Chlorine Tablets
NET WEIGHT _____ POUNDS

WARNING: KEEP OUT OF CHILDREN'S REACH.
SEE ADDITIONAL WARNING UNDER DIRECTIONS.

AQUAGUARD Stabilized Chlorine Tablets
FOR "ROUND-THE-CLOCK" DISINFECTION & ALGAL CONTROL

Because it's stabilized to resist sunlight, AQUAGUARD Chlorine is long-lasting, often for 24 to 48 hours. It is completely soluble, adding no harsh alkali to irritate skin, cloud water or deposit scale on pool walls, heater and filter.

DIRECTIONS: First, condition pool water with KEMGUARD Chlorine Stabilizer (one treatment at beginning of season only). Thereafter, regular use of AQUAGUARD will keep water conditioned. Omit KEMGUARD if water is already stabilized.

CHLORINATION: Initially treat pool with 4 ounces (16 tablets) per 10,000 gal. of water. Repeat treatment until 1.0 ppm chlorine residual is established. Thereafter, check regularly with test kit (KEM CHECK) and chlorinate as often as needed to maintain 1.0 ppm minimum chlorine residual. Keep pH between 7.2 and 7.8.

As a guide, tables below show typical daily dosages. Use double the daily amount for every-other-day schedule.

IN GROUND POOLS - DAILY

SIZE FEET	14 X 28	16 X 32	17 X 34	18 X 36	20 X 40
SIZE GAL.	15,000	20,000	25,000	30,000	35,000
TABLETS	6 to 8	8 to 12	10 to 16	12 to 18	16 to 22

ABOVE GROUND POOLS - DAILY

POOL DIA.	12 FT.	15 FT.	18 FT.	20 FT.	24 FT.
TABLETS	3 to 4	4 to 5	6 to 8	8 to 10	10 to 12

APPLICATION: Preferable place tablets in skimmer with pump running until all tablets are dissolved (about 20 minutes). A dissolver basket may be used or tablets may be broadcast directly into pool. In the latter case, test in an obscure place first to be sure tablets don't bleach spots in paint or plastic liner.

AVAILABLE CHLORINE 62.5% 64 TABLETS = 1 LB.

9 TABLETS (2 1/2 oz.) per 10,000 gal. = 1.0 ppm available chlorine.

ACTIVE INGREDIENT:

Trichloro-s-triazinetriene 70%
Sodium Carbonate 22%

INERT INGREDIENTS: 8%

FRONT
188
BACK