

RY CHLORINE THAT DISSOLVES
TIVE GERMICIDE AND ALGAEKIDE.
E CLOUDINESS IN WATER.
SCALE FORMING MINERALS IN THE
N YOUR POOL CRYSTAL CLEAR.
ANT.

is greatly simplified using "Tuf" concen-
trate. "Tuf" concentrated pool chlorine
is the safe form of chlorine for easier mainte-
nance chlorine residual in pool water for dis-
infecting. It requires less storage space and maintains
less residues of storage time. It is economical
because the pool is stabilized, you will need to
add pool chlorine less often.

INSTRUCTIONS

To add and maintain chlorine to satisfy
the chlorine residual a chlorine residual of 1.0
ppm chlorine. To accomplish this, add
about pool chlorine per 1,000 gallons of
water. Add "Tuf" chlorine stabilizer
1/4 oz. per 1,000 gallons to stabilize the

Pool Chlorine should be added daily or
as of 1/2 to 1/4 oz. per 1,000 gallons of
water to maintain a chlorine residual at all times of 1.0
ppm determined by a suitable test kit. The pH
should be between 7.2 and 7.8.

should be made every week during hot
weather. Less frequent shock treatments
are required during cool weather. For the shock treatment,
concentrated pool chlorine per 1,000
gallons. Swimmers should not be permitted
to use the shock treatment until the chlorine
is in the 1.0 ppm to 1.5 ppm range.

A slight flexibility must be maintained in
the accumulations of dust and dirt caused by



Cameraman's Note

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NET WT. 2 LBS.