CHLORINATING TABLETS
KILLS BACTERIA AND CONTROLS ALGAE

Fills Bacteria and Controls Algae

For A Clean, Clear Pool

Net Contents: 40 lb (18.14 kg)

10/13/17 Revise Production File V3
07/14/17 Create Production File From Supplied Design File V1

Step 1: Balance
Step 2: Chlorinate
Step 3: Shock
Step 4: Algae Control

PRECAUTIONARY STATEMENTS
ACCESS TO VENOMOUS AND FERTILE INSECTS
DANGER

CALCIFIED INTEGUMENT AS LUH JOE BURNS.
AND BURY IT IN DEEDED TERRITORY:

WARNING

The pool water should be superchlorinated or shocked every seven days or

Monday - Friday. You can also send us an email using the feedback icon at SamsClub.com.

The Print Limit keyline is shown here in the default position, but can shift to the Right within the Butt Wrap. A 1” no-print gap area is required.

The 34” Butt Wrap keyline remains stationary.

The 4% of First Label area is available for copy.

The 33” Print Limit and a box over the Reentry label and use strictly in accordance with precautionary statements and directions.

The pool water should be superchlorinated or shocked every seven days or

For a clean, clear pool, the pool water should be superchlorinated or shocked every seven days or

Monday - Friday. You can also send us an email using the feedback icon at SamsClub.com.

The 34” Butt Wrap keyline remains stationary.

The 4% of First Label area is available for copy.

The 33” Print Limit and a box over the Reentry label and use strictly in accordance with precautionary statements and directions.

The pool water should be superchlorinated or shocked every seven days or

Monday - Friday. You can also send us an email using the feedback icon at SamsClub.com.

The 34” Butt Wrap keyline remains stationary.

The 4% of First Label area is available for copy.

The 33” Print Limit and a box over the Reentry label and use strictly in accordance with precautionary statements and directions.

The pool water should be superchlorinated or shocked every seven days or

Monday - Friday. You can also send us an email using the feedback icon at SamsClub.com.

The 34” Butt Wrap keyline remains stationary.

The 4% of First Label area is available for copy.

The 33” Print Limit and a box over the Reentry label and use strictly in accordance with precautionary statements and directions.

The pool water should be superchlorinated or shocked every seven days or

Monday - Friday. You can also send us an email using the feedback icon at SamsClub.com.

The 34” Butt Wrap keyline remains stationary.

The 4% of First Label area is available for copy.

The 33” Print Limit and a box over the Reentry label and use strictly in accordance with precautionary statements and directions.

The pool water should be superchlorinated or shocked every seven days or

Monday - Friday. You can also send us an email using the feedback icon at SamsClub.com.

The 34” Butt Wrap keyline remains stationary.

The 4% of First Label area is available for copy.

The 33” Print Limit and a box over the Reentry label and use strictly in accordance with precautionary statements and directions.

The pool water should be superchlorinated or shocked every seven days or

Monday - Friday. You can also send us an email using the feedback icon at SamsClub.com.

The 34” Butt Wrap keyline remains stationary.

The 4% of First Label area is available for copy.

The 33” Print Limit and a box over the Reentry label and use strictly in accordance with precautionary statements and directions.

The pool water should be superchlorinated or shocked every seven days or

Monday - Friday. You can also send us an email using the feedback icon at SamsClub.com.
**CHLORINATING TABLETS**

**FILLS BACTERIA AND CONTROLS ALGAE**

**FOR A 27,500 GALLON POOL**

- **3 TABLETS**
- **99%**
- **99%**
- **99%**

**Field of Vision - 12.5" w**

**Net Contents: 40 LB (18.14 kg)**

**FOR SWIMMING POOL DISINFECTANT:**

- With pump running, place one (1) tablet per 10,000 gallons pool water every week into a suitable feeder like a chlorination feeder.
- To initially achieve 1-3 ppm available chlorine, add 1.25 oz. product per 1,000 gallons of water. Add 1/4 oz. product per 1,000 gallons of water daily or as needed to maintain that level.
- It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire directions before using this product.

- **FOR SUPERCHLORINATION:**
  - Whenever the combined chlorine level is above 0.5 ppm (mg/L). Combined chlorine is the difference in the available chlorine and the hypochlorous acid (HOCl) that is present in the water. The dosage necessary for your pool will change considerably depending upon those factors that burden the disinfection system. Some of the factors that will vary the required dosages are:
    - Temperature
    - pH
    - ORP (Oxidation Reduction Potential)
    - Turbidity
    - Algae and Organic Matter
    - Oxygen Demand
    - Organic Matter
    - Floating Debris

- **FOR START UP OF NEWLY FILLED POOLS:**
  - Add 1.25 oz. product per 1,000 gallons of water, and then shock with a combination of chlorine and alkalinity to raise the pH to maintain that level.
  - To add chlorine to start up, it is recommended to add 1 oz. of chlorine per 1,000 gallons of water.