

# **Product Information**

## **SHOCK**

## **MultiShock**

## FAST DISSOLVING MULTI-FUNCTION SHOCK

## Disinfects + Controls Algae + Restores a Crystal Clarity + Enhances Water Quality

**MultiShock** is a highly effective buffered shock and oxidizer that is easy and convenient to use in the routine superchlorination of swimming pools. This product also kills harmful bacteria, aids in algae control and helps keep the pool clean and clear. This product also leaves beneficial chlorine residual in the water that continually destroys organic contaminants entering the pool. MultiShock allows bathers to enjoy the benefits of a healthy pool environment with the least amount of effort. When used as directed, this product removes organic waste, producing sparkling, clean swimming pool water.

### **FEATURES & BENEFITS**

- Dissolves rapidly and completely
- ✓ Delivers 56% available chlorine
- Convenient, easy to use
- ✓ Shock treatment Used for shocking or super chlorinating pool water to destroy organic contaminants and restore crystal clarity to pool water.
- ✓ Buffered to 6.5 pH excellent balance when used with trichlor tabs
- Safe for all pool surfaces when properly used
- Will not calcify sand filters
- ✓ Active Ingredients: 99% Sodium Dichloroisocyanurate Dihydrate

### **APPLICATION**

- Make certain all pool equipment is clean & works properly.
- ✓ Maintain pH in the range of 7.2-7.4, total alkalinity within 80-120 ppm, calcium hardness above 200 ppm, and cyanuric acid (stabilizer) at or above 30 ppm.
- ✓ With pump running, broadcast recommended dosage over wide area in the deepest part of the pool. If granules settle to the bottom of the pool, immediately use brush to disperse.
  Note: Prolonged contact with pool surface may cause staining or bleaching of vinyl surfaces.

### **WEEKLY SHOCK TREATMENT**

- Check and adjust pH, calcium hardness and total alkalinity levels.
- ✓ Super chlorinate using 16 ounces (one bag) per 10,000 gallons of water to yield 5 to 10 ppm available chlorine.
- ✓ Available chlorine level must be below 3 ppm before re-entering the pool. Depending on water conditions, additional shocking may be necessary.

Note: Additional shocking may be required depending on water and weather conditions.

## **AVAILABILITY**

MultiShock is available in 5 lb pails; and convenient 1 lb. (16 oz.) bags and Cartons of Six 1 lb. bags