aqueous solution of 10% of this product for each 1,000 gallons of water. In some cases when the odor of organics present in the pool does not allow the water to respond to the initial dose, a second treatment may be necessary. 1. Remove as much as possible any floating, suspended and/or scum matter that may be present by use of a hand skimmer, pool pool rake or by recirculation to waste. 2. Adjust pH, if needed, to 7.2-7.8. 3. Introduce the product at the rate of 1 gal per 1,000 gallons of water. Application shall be made using one of the following methods: SKIMMER METHOD: Use this method to avoid depositing until fully settled. Taint or color the skimmer of all chemicals and be sure that filter is on and that water is properly recirculating through skimmer. Remove any chemicals that may be in the in-line automatic chemical dispensing device (like pool products). Skimmer method is approved for use in swimming pools and spas. Dose directly into post: Broadcast dosing across surface of water. To prevent filter damage, use skimmer method above. Apply filter to run continuously, being careful to empty strainer basket in front of pump if suction is interrupted. Also, there may be a tendency for the filter to clay up due to the accumulation of dead algae. Backwash filter if this occurs. Repeat dosage on the second day if necessary. If there is no improvement on the third day, consult your dealer or the manufacturer of this product for further advice. Do not assume regular chlorine dosages until chlorine residual falls to between 1 and 3 ppm. Periodically should not be allowed to enter the pool until chlorine residual falls to 2 ppm or less.

**NOTE ON POOLS TREATED WITH ALGAECIDE: If this product is used to shock or super-chlorinate an algaecide infected pool, it is important to brush the walls and floor to expose algae that may be in classes of abrasives that might wash off algae from high chlorine residuals.**

**POUL GALLON CALCULATOR (all dimensions in feet)**
- Square: 10 square feet = 1 gallon
- Rectangular: Length = Width x Depth
- Ellipse: 3.1416 x (Width x Width x Depth)

**STORAGE AND DISPOSAL:** Keep product in dry tightly closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. In case of instability of the container, open area is possible to determine and vent with large amounts of water. Do not reuse empty containers. Rinse empty container thoroughly with water to dissolve all materials before discarding. Place in trash or dispose in approved solid waste area.

**Emergency handling:** In case of contamination or decomposition, do not release container. It is possible to isolate container in open and well-ventilated area. Avoid with large volumes of water.

**ECO LAB**
P.O. Box 170050
Dallas, TX 75317

**Aqua Balance Cal Hypo Shock 17413**

**CALCIUM HYPOCHLORITE:**
- Provides 66% Available Chlorine
- 32.8% Total
- 68% Available Chlorine
- 100% Total

**ACTIVE INGREDIENTS:**
- Calcium Hypochlorite
- Sodium Hypochlorite

**OTHER INGREDIENTS:**
- Sodium Chloride
- Sodium Borate
- Sodium Carbonate
- Sodium Sulfate
- Sodium Metabisulfite

**PRECAUTIONARY STATEMENTS AND DOMESTIC ANIMALS:**
- May be fatal if swallowed. Do not get in eyes, on skin or clothing. Wash glasses and face with abundant water. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

**KEEP OUT OF REACH OF CHILDREN:**
- Use first aid treatment and other precautions below before opening container.

**DANGER:**
- Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or clothing. Wash glasses and face with abundant water. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

**SPECIAL PRECAUTIONS:**
- Do not mix with any other chemicals.
- Do not add water to this product. Do not add this product to water in a pool.
- Do not take advice from others.

**CAUTION:**
Follow label instructions exactly.

**PREVENTION OF POISON DAMAGE:** Contact between this product in its undiluted state and any brilliant, painted, surfaces or other property in or around the pool will result in permanent staining of the color.