

BEST DOCUMENT AVAILABLE



## E-Z CARE™ BROMIDE SALTS SOLUTION

One of a two product system for disinfection of water in  
spas, hot tubs, and therapeutic pools when used with  
E-Z CARE ACTIVATOR AND SHOCK  
ACTIVE INGREDIENT  
Sodium Bromide (NaBr) 32.18%  
INERT INGREDIENTS 67.82%  
TOTAL 100.00%

**CAUTION**  
KEEP OUT OF REACH OF CHILDREN  
See additional precautions on back panel  
Net Contents 16 Oz. (473 ml)

E-Z CARE BROMIDE SALTS SOLUTION remains as a stable reserve in spa or hot tub water until the addition of E-Z CARE ACTIVATOR AND SHOCK granules, which causes bromine to be released.

E-Z CARE BROMIDE SALTS SOLUTION alone has no disinfectant properties, however, the regular addition of E-Z CARE ACTIVATOR AND SHOCK granules to water containing E-Z CARE BROMIDE SALTS SOLUTION will produce bromine.

E-Z CARE BROMIDE SALTS SOLUTION is stable at high temperatures and can be used with most water treatment chemicals such as sanitizers, acids, bases or algicides.

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

E-Z CARE BROMIDE SALTS SOLUTION should be added when the spa or hot tub is first filled and then weekly to maintain an adequate reserve of bromine in the water.

1. Add 8 oz. E-Z CARE BROMIDE SALTS SOLUTION per 500 gallons of water (240 ml/2000 L) when the spa or hot tub is first filled or whenever it is drained and refilled. To assure thorough mixing circulate the water while adding E-Z CARE BROMIDE SALTS SOLUTION.

2. WEEKLY MAINTENANCE: Add 2 ounces E-Z CARE BROMIDE SALTS SOLUTION per 500 gallons water (60 ml/2000 L) weekly in order to keep an adequate reserve of bromine in the spa or hot tub water. More frequent additions of E-Z

CARE BROMIDE SALTS SOLUTION may be necessary due to overflow, leakage, or backwashing the filter. E-Z CARE ACTIVATOR AND SHOCK granules must be added regularly to release active bromine from the E-Z CARE BROMIDE SALTS SOLUTION. Follow directions on E-Z CARE ACTIVATOR AND SHOCK label.

Never mix chemicals with each other before adding to spa or hot tub water.

Maintain a bromine residual of 1 to 2 parts per million. Test the water with the pH/Bromine test kit for available bromine after each addition of E-Z CARE ACTIVATOR AND SHOCK granules and as often as necessary to assure the proper bromine residual. Allow bromine residual to decrease to 2 parts per million before entering spa or hot tub.

### FIRST AID:

Harmful if swallowed. Do not get in eyes. Avoid contact with skin. In case of contact flush with plenty of water for at least fifteen (15) minutes. If eye irritation persists, get medical attention. Avoid contamination of food.

### STORAGE AND DISPOSAL:

Do not reuse empty container.  
Flush empty container thoroughly with water before discarding.

EPA Reg. No.  
EPA Est. No.

A product of  
E-Z CLOR™ SYSTEMS 814033-401  
10275 Page Industrial Blvd. St. Louis, MO 63132

ACCEPTED  
with COMMENTS  
in EPA Letter Dated

377-24  
AUG 7 1984

U.S. Environmental Protection Agency  
Washington, D.C. 20460  
EPA-814033-401-10275  
Page Industrial Blvd. St. Louis, MO 63132

BEST DOCUMENT AVAILABLE

ACCEPTED  
with COMMENTS  
in EPA Letter Dated:  
8791-24  
AUG 7 1984

Under the Federal Insecticide,  
Fungicide, and Rodenticide Act  
as amended, this pesticide is  
registered under EPA Reg. No.



# E-Z CARE™ ACTIVATOR & SHOCK

An oxidizing agent for use with E-Z CARE BROMINE SALTS SYSTEM in a part of  
E-Z CARE Shock System for treatment of water in pools, hot tubs, and spas. For  
pool and hot tub use only. See the E-Z CARE Shock System for complete instructions.  
ACTIVE INGREDIENT: Potassium persulfate 32.14%  
Inert Ingredients 67.86%  
NET WEIGHT 2 LBS. (910 G)

**DANGER**  
**KEEP OUT OF REACH OF CHILDREN**  
See additional precautions on label.  
Net Contents 2 Lbs. (910 G)

E-Z CARE ACTIVATOR AND SHOCK are granular oxidizing agents that  
are used with E-Z CARE BROMINE SALTS SYSTEM to release  
a free bromine in the bromine salt can be used as a short-term treatment to  
sanitize the water in any size hot tub or pool.

E-Z CARE ACTIVATOR AND SHOCK should never be combined with any other  
chemicals or products being added to pool or hot tub water.

#### DIRECTIONS FOR USE

1. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

2. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

3. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

4. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

5. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

6. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

7. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

8. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

9. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

10. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

11. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

12. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

13. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

14. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

15. E-Z CARE ACTIVATOR AND SHOCK should be added when the water is  
being treated with E-Z CARE BROMINE SALTS SYSTEM.

chemicals together before adding to pool or hot tub water. Allow bromine residual  
to decrease to 2 parts per million before entering pool or hot tub.

#### PRECAUTIONARY STATEMENTS

##### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**DANGER: Corrosive** Causes skin and eye damage. May be fatal if swallowed.  
Do not get in eyes, on skin or clothing. Wear goggles or face shield and rubber  
gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove  
and wash contaminated clothing before reuse.

**PRECAUTION:** Washed food and dishes soaked in this product should be cooked or  
boiled before eating. Get medical attention if swallowed.

If on skin: Wash. If excess chemical and flush skin with cold water for at least 15  
minutes. If irritation persists, get medical attention.

If in eyes: Flush with cold water for at least 15 minutes. Get medical attention.

#### PHYSICAL AND CHEMICAL HAZARDS

##### STRONG OXIDIZING AGENT:

Mix only with water using clean dry utensils. Do not add this product to any  
residual chlorine or bromine. Do not mix with any other product. Such use or con-  
tamination with any other chemical or other chemicals may cause a violent  
explosion leading to the production of hazardous gases.

In case of contamination or fumigation, do not reuse container if possible.  
Seal container in open air or well-ventilated area. Flood with large amounts of  
water.

#### STORAGE AND DISPOSAL:

Keep product dry in tightly closed  
container in a cool, dry place. Do not store near heat or fire. Do not store near  
food or feed. In case of decomposition, do not breathe dust. Do not touch  
with large amounts of water to dissolve any material before discarding. Place in  
trash container or dispose of in approved land area, or bury in a safe place.

EPA Reg. No.  
EPA Reg. No.

E-Z CARE SYSTEMS

12777 Page 1 of 2

8791-24

