



## PRODUCT INFORMATION

### SHOCK / OXIDIZER

# ProShock SWB

## CALCIUM HYPOCHLORITE SHOCK WITH BUFFER

### NFPA Class 1 Calcium Hypochlorite Shock

#### Importance of Sanitization

Pools & spas are extremely vulnerable to illness causing bacteria or other contaminants introduced into the water by bathers and spa users. **PROtech® Proshock SWB**, is a highly effective buffered sanitizer that is easy and convenient to use in the routine and superchlorination of swimming pools. This product also kills harmful bacteria, aids in algae control and helps keep the pool clean and clear. This shock product contains epsom salts, making water feel soft against your skin. Proshock SWB also leaves beneficial chlorine residual in the water that continually destroys organic contaminants entering the pool. Proshock SWB allows bathers to enjoy the benefits of a healthy pool and spa environment. When used as directed, this product removes organic waste, producing sparkling, clean swimming pool water.

#### FEATURES

- ✓ Contains 47.6% calcium hypochlorite
- ✓ Convenient, easy to use
- ✓ No need to pre-dissolve
- ✓ Effective Sanitizer - The available chlorine (45% minimum) is released when the product is dissolved in water and it works continually to prevent growth of algae & bacteria.
- ✓ Shock treatment – Used for shocking or superchlorinating pool water to destroy organic contaminants and restoring crystal clarity to pool water.
- ✓ Buffered for pH control
- ✓ Contains magnesium sulfate
- ✓ Safe for all pool surfaces
- ✓ No risk of over-stabilization; contains no cyanuric acid
- ✓ Safer for transport - Classified as non 5.1 by DOT
- ✓ Falls under NFPA Class 1 compared to most other calcium hypochlorite products that fall under Class 3.

#### APPLICATION

- Ensure all pool equipment is clean & works properly.
- Maintain pH in the range of 7.2-7.6, total alkalinity within 60-100 ppm and calcium hardness above 200 ppm.
- With pump running, broadcast recommended dosage over wide area in the deepest part of the pool during the evening hours and ensure pump runs for at least 2 hours.

##### DOSAGE:

**For unstabilized pools:** 8-11 ounces per 10,000 gallons of water daily or as needed.

**For stabilized pools:** 4-6 ounces per 10,000 gallons of water every other day or as needed.

- Available chlorine level must be between 1- 4 ppm before re-entering the pool. Depending on water conditions, additional shocking may be necessary.

**Note:** Prolonged contact with pool surface may cause staining or bleaching.

#### Shock Treatment/Superchlorination:

- Check and adjust pH, calcium hardness and total alkalinity levels.
- Shock treat/superchlorinate using 14-28 ounces per 10,000 gallons of water to yield 5 to 10 ppm available chlorine by weight. Shock treat weekly.

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

#### Algae treatment:

- Follow Shock Treatment directions and add product as close to algae as possible.
- Immediately scrub affected area, vacuum and cycle through filter. Repeat treatment if necessary.

#### AVAILABILITY

Proshock SWB is available in 1lb bags – 12 bags per case.