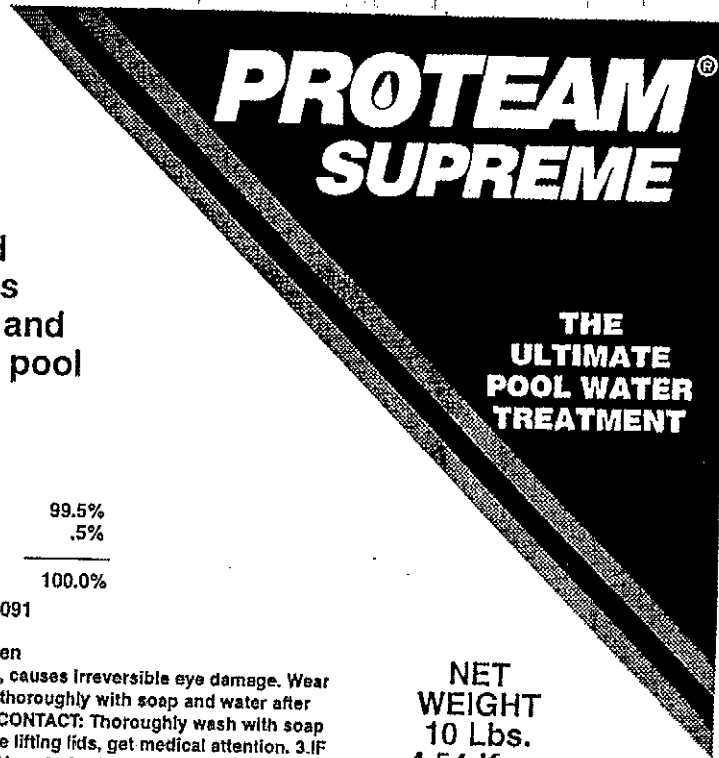


Revised Signal Word Change  
for EPA

Compatible with all pool sanitizer treatment systems. Developed to enhance water quality and reduce eye and skin irritation. Increases sanitizer efficiency and reduces operating cost. Serves as a long lasting algae suppressant and creates sparkling blue swimming pool water.



ACTIVE INGREDIENT: Sodium Tetraborate Pentahydrate	99.5%
Inert Ingredient	.5%
	<hr/>
	100.0%

U.S. PATENT NUMBER 4594091  
**DANGER**  
Keep out of reach of children

"Do not mix Proteam Supreme with any other chemicals. Corrosive, causes irreversible eye damage. Wear protective eye wear (goggles, face shield, or safety glasses). Wash thoroughly with soap and water after handling." Causes skin and breathing irritation. FIRST AID: 1.SKIN CONTACT: Thoroughly wash with soap and water. 2.EYE CONTACT: Flush with large amounts of water while lifting lids, get medical attention. 3.IF SWALLOWED: Induce vomiting, get medical attention. 4.INHALED: Move to fresh air, administer artificial respiration, get medical attention.

NET WEIGHT  
10 Lbs.  
4.54 Kgs.

ACCEPTED  
MAY 1 1997  
Under the Federal Insecticide, Fungicide and  
Rodenticide Act, as amended, for the  
... stored under  
51708-11

192

Reg # 51708-11

PM-32

Reg # 51708-11

10/21

292

### PROTEAM SUPREME

PROTEAM SUPREME increases efficiency of all sanitizers by relieving them of their algacidal work. This cuts consumption of the costly sanitizer, and increases the length of the filter run. Water quality is enhanced and eye and skin irritation is reduced. PROTEAM SUPREME is also a long-lasting algae suppressant designed to control all types of algae found in swimming pools and aid in removal of old algae stains.

### DIRECTIONS

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

1. For initial application, introduce two pounds of PROTEAM SUPREME per each one thousand gallons of pool water by broadcasting the material over the surface area of the pool with the pump running. This initial treatment should be added in two doses with one half of the necessary amount being added in each application. For initial pH adjustment use 3/4 pound PROTEAM pH Down (Sodium Bisulfate) or 10 ounces of muriatic acid for each pound of PROTEAM SUPREME mixing acid in a bucket of water then add to pool.
2. The pH of the pool water may rise as a normal reaction to the introduction of PROTEAM SUPREME. After a normal turnover of pool water adjust the pH to 7.4 - 7.6 using a reliable acid demand kit. PROTEAM SUPREME is compatible with all materials normally used in swimming pool maintenance.
3. Test the pool water a minimum of once a week or as may be required by local HEALTH Authority Regulations. The sanitizer level should be kept at a minimum of 1.0 ppm (parts per million) and proper water balance should be maintained. The PROTEAM SUPREME residual should be tested at least once each month and should be maintained at 30 - 50 ppm. Your PROTEAM Products Dealer can provide this test and water analysis.
4. PROTEAM SUPREME is lost from the water only through filter backwash and splash-out.

### WINTERIZATION

A pool that has been treated with PROTEAM SUPREME will remain clear and beautiful throughout the winter months with little or no effort. The pool should be tested to assure that an adequate level of PROTEAM SUPREME is present before being shut down. See your PROTEAM Products Dealer for freeze protection information.

### STORAGE and DISPOSAL

**STORAGE:** Store in original container in a locked area inaccessible to children or pets. Storage areas should be cool and dry. Keep container tightly closed.

**CONTAINER DISPOSAL:** Completely empty container into application equipment. Then dispose of empty container in a sanitary landfill or by incineration.

**Manufactured for:**  
**The John Girvan Company**  
 11730 Phillips Hwy.  
 Jacksonville, FL 32256-1642  
 EPA REG. NO. 51708-11 EPA EST. NO. 51708-FL-01

**ACCEPTED**  
 MAY 1 1997  
 Federal Insecticide, Fungicide and  
 Rodenticide Act, as amended, for the  
 registered under  
 No. 51708-11

2015