DIRECTIONS:

Add 4oz per 675sq.ft. of water surface area per week.

Add directly to the pool. For best results, feed small amounts multiple times per day with a Natural Chemistry Automatic Dosage Dispenser.

CAUTION: KEEP OUT OF REACH OF CHILDREN. CONCENTRATED PRODUCT MAY IRRITATE EYES OR SKIN.

STORE BELOW 120°F.

DO NOT ALLOW PRODUCT TO FREEZE.

US Patent No. 7,867,412



Natural Chemistry LLC 40 Richards Ave. Norwalk CT 06854 800-753-1233





20110710901

AN INVISIBLE BARRIER THAT **CONSERVES WATER & ENERGY!**

- Reduces heat loss by up to 70%
- Reduces evaporation by up to 85%

NET CONTENTS: 1 Gallon (3.8L)

• Replaces the need for thermal blankets



U.S Patent No.7,867,412

variety of ways, but evaporation is by far the largest source of energy loss. Evaporating water requires a tremendous amount of energy. It only takes 1 BTU (British Thermal Unit) to raise 1lb of water 1°F, but each pound of 80°F water that evaporates takes a whopping 1,048 BTU of heat out of the pool.*

PROBLEM: Swimming pools lose energy in a

1 gallon = 8.33 pounds

Therefore, for every gallon of 80°F pool water that is lost due to evaporation we lose 8,729 BTU of energy.

SOLUTION: COVERfree's patent pending advanced mono-layer technology offers users the ability to save water and money by decreasing evaporation by up to 85% and heat loss by up to 70%.

- Forms invisible one molecule thick mono-layer on pool surface
- Surface tension keeps cover in place
- Reforms during swimming

*U.S. Department of Energy. (2010). Your Home: Swimming Pool Covers. U.S. Department of Energy. www.energysavers.gov.

DIRECTIONS ON OPPOSITE PANEL.