FROG ALGAE GONE DFU

Do not use FROG Algae Gone with any other copper-based products.

- 1. Before using FROG Algae Gone
 - a. Brush algae spots from pool surfaces
 - b. Raise the free chlorine level to 2.0 4.0 ppm with an EPA registered pool sanitizer following the directions for use carefully.
 - c. Make sure water is balanced with pH at 7.2 7.8 and Total Alkalinity at 80-120 ppm and cyanuric acid level is 20-80 ppm.
 - a. Clean or backwash your filter and remove all debris from skimmer and pump basket.
 - b. Ensure the filtration system is working properly, and the filtration cycle is adequate.
 - c. Test the pool water for high metal content.
 - i. If copper levels are at 0.2 ppm or less, it is okay to use FROG Algae Gone.
 - ii. If copper levels are above 0.2 ppm or any other metals are high, take appropriate steps to reduce these levels before adding this product.
- 2. Using FROG Algae Gone
 - a. Remove from outer packaging by carefully cutting open the bag without cutting the product inside.
 - b. Place the number of FROG Algae Gone pods required into the skimmer basket according to the pool sizing chart.

Gallons	# of FROG Algae
	Gone Pods
5,000-10,000	1
10,000-20,000	2
20,000-30,000	3

- 3. For the first 24 hours, run pump and filter continuously to ensure pods fully dispense and the contents have circulated throughout the pool. Do not add any chlorine or other chemicals into the skimmer or pump basket during this time.
- 4. After 24 hours
 - a. Vacuum pool and clean or backwash the filter.
 - b. Remove the empty FROG Algae Gone pod(s) when it floats to the top of the skimmer and discard in trash or offer for recycling if available.
- 5. If algae persist, use another FROG Algae Gone following the directions above. Once the pool is completely clear of algae, use FROG 90-Day Algae Barrier every 90 days to prevent future algae outbreaks.
- 6. If using as a winterizer, proceed to follow your normal pool closing steps.