GEFFËEÎÌÏ GEFFËEÍIF GEFFËFFËEGÁ

EXCEL

SOLUBLE GRANULES FOR CONTROL OF ALGAE

- REDUCES CHLORINE USE
- CLARIFIES WATER
- STABILIZES pH

MINERAL TREATMENT FOR SWIMMING POOLS

PRECAUTIONARY SYMBOLS WARNING DIAMOND (SKULL)

POISON

DOMESTIC

REG. NO. 28115 P.C.P. ACT

WARNING Staining of pool surfaces may occur due to deposits of copper salts. Excessive levels of copper will increase the probability of this occurrence.

EXCEL will control algae growth resulting in a reduction of the amount of chlorine/bromine which would otherwise be required for controlling algae. A minimum of 0.6 ppm of available chlorine or equivalent bromine must be maintained at all times.

NET CONTENTS 4 kg Contents made in U.S.A Canada Patent 2,406,492

KEEP OUT OF REACH OF CHILDREN READ THE LABEL BEFORE USING

A.B.C. POOLS 4185 Glancaster Road Mount Hope, Ontario LOR 1W0 1-800-244-1306 www.abcpools.ca

EXCEL

PRECAUTIONS • KEEP OUT OF REACH OF CHILDREN

• Harmful if swallowed • Do not mix with any other chemicals • Avoid contact with skin and eyes. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

DISPOSAL Rinse container thoroughly before discarding. Do not reuse. Wrap and dispose of empty container with household garbage. For information on the disposal of unused, unwanted product, contact the manufacturer or the provincial regulatory agency in case of a spill, and for clean-up of spills.

FIRST AID

If swallowed: Call a poison control centre or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give anything by mouth to an unconscious person.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice.

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control centre or doctor for treatment advice.

Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION Treat symptomatically.

PHYSICAL OR CHEMICAL HAZARDS Excessive levels of copper increases the possibility of stains (from copper salts) on liner and accessory surfaces; this should not occur when using EXCEL if instructions are followed. Pre-treating pool water with a heavy metal sequestering product will reduce the risk of stains.

ENVIRONMENTAL HAZARDS

TOXIC to aquatic organisms.

DIRECTIONS FOR USE

EXCEL prevents algae growth in water. When applied to contaminated pool, EXCEL will kill algae gradually (over several days). Initial and subsequent applications of EXCEL is dependent upon the water conditions, amount of algae present and the pool usage.

Water must be analyzed and corrected as per directions prior to EXCEL treatment.

First: Determine your swimming pool volume.

| Measurements to be in meters. | |
|-------------------------------|---|
| Circular | Diameter x Diameter x Avg. Depth x 786 |
| Oval | Max. Length x Max. Width x Avg. Depth x 786 |
| Free Form | surface sq. m. x avg. depth x 1000 |
| Rectangle or Square | length x width x avg. depth X 1000 |
| | |

ъл 4.4.1...

Results are in Litres.

FOR START-UP Shock treat pool with chlorine or bromine following supplier's recommended label rate. Balance water alkalinity in the range of 80 - 150 ppm. Maintain pH between 7.2 and 7.6. Add 57g of EXCEL per 4000 L of pool water; use measuring cup provided in pail. Please note measuring cup provided is 57g filled level to the top. After treatment run filtration system continuously for 48 hours; backwash at 12 hour intervals. Vacuum after 24 hours to remove any sediment collected by EXCEL. One week after start-up treatment, continue using EXCEL as directed by the weekly applications instructions.

WEEKLY APPLICATION Copper level in the pool should be maintained between 0.5 and 1 ppm. When copper level drops below 0.5 ppm, EXCEL must be added (3.5g per 1000 L) until the required concentration is obtained. Once the proper copper level is reached, let the filtration system run 8 hours daily. For best results, maintain the recommended pH, Total Alkalinity, Calcium Hardness, chlorine (or other registered disinfectant) and copper levels correctly balanced. Monitor these key water parameters using an adequate test kit.

*DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes.

*DO NOT apply this product in a way that will result in direct contact with adults, children or pets.

NOTES

1. ONLY use measuring cup provided with EXCEL.

2. Distribute EXCEL close to surface near discharge jets to reduce the risk of staining accessory surfaces.

3. Daily monitoring of chlorine/bromine may be needed during periods of heavy traffic and high temperatures.

4. When having water tested, a copper reading of .05 - 1 ppm should be obtained.

5. This product does not contain any bleaching agents to remove stains.

NOTICE TO USER: This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label. The user assumes the risk to persons or property that arises from any such use of this product.

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.