POOL PRODUCTS FROM A NAME YOU KNOW PUREX

GUARDEX®

chlorinating sticks

TRICHLORO-S-TRIAZINETRIONE (TCCA) FOR USE IN GUARDEX TABLET FEEDERS OR OTHER TCCA FEEDING DEVICES

ACCEPTED

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FOR LUNE AND LODENTICIPE ACT

Guardex Chiorinating Sticks contain a concentrated chlorinating compound which, when used in your Guardex Tablet Feeder or other Trichloro-strazinetnone feeding devices, will provide a stabilized chlorinating disinfection and algae control program.

DIRECTIONS FOR USE It is a workhon of Federal law to use this product in a manner inconsistent with its labeling

For the most effective use of this product, your pool should be properly conditioned. To condition your pool, add Guardex Conditioner and Super Chlorinator as directed on the conditioner package. If your pool is already conditioned, simply superchlorinate by adding Guardex Super Chlorinator as directed on the label. To determine chlorine residual, use a Guardex 4 and " Test Kit

Remove cap of empty cartridge from Guardex Tablet Feeder. Fill cartridge with Guardex Chlormating Sticks | Pool Size | 14 = 28 | 16 = 3 | 17 = 34 | 18 = 36 | 24 = 40 Replace cap and ad-Gardes 15 000 20 001 25 000 30 000 35 000 just feed rate using this table as a guide Feed Rate 2 3 4 5 5

For other Trichloro's triazinetrione feeding devices, follow manufacturer's recommendations for refilling and adjusting feed rate for proper available chlorine level

Maintain a 10 15 ppm minimum range of residual chicrine. If the chlorine residual is above 15 ppm, adjust the cartridge to the next smaller number, if below 10 ppm, adjust the car tridge to the next larger number and add Guardex Super Chlorinator as directed on the lahel Recheck chlorine residual in pool 24 hours later

Remember—an increase in weather temperature, bather load or water temperature will cause your pool to use more chlorine. You should increase the feed rate setting accordingly if the cartridge is set at the maximum setting, the pumping time should be increased to compensate for the increased usage

When the sticks in the feeder are nearly exhausted super chlorinate and refill when the chlorine residual of the pool reaches 15 ppm

Keep pH between 7.4 and 7.6 and total alkalimity between 100 and 120 ppm as determined by an adequate test in Check alkalinny after each refilling if an alkalinny adjustment is indicated, add Guardex pH Stabilizer as directed on the label

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. In case of decomposition isolate container, if possible, and flood with large amounts of water. Do not reuse empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Place in trash collection or dispose in approved landful area. or bury in a safe place

PRECAUTIONARY STATEMENTS

PRACTICAL TREATMENT (FIRST AID) II swallowed: Feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately **if on Skin:** Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irrilation persists, get medical attention. If in Eyes: Flush with cold water for at least 15 minutes. Get immediate medical noitestica

CHEMICAL HAZARDS. Strong audizing agent. Do not use moist or damp utensils. Do not use in calcium hypochloride feeders. Such use may lead to contamination with other pool use in calcium hypochloride feeders. Such use may lead to contamination with other pool chlorinating compounds which may lead to fire or explosion. Mix only into water. Contamination with mosture garbage dirt, organic matter or other chemicals, including other pool chemicals or pool chlorinating compounds, or any other foreign matter, such as, household products, soap products paint products solvents, acids vinegar, beverages, oils, pine oil, dirty rags, etc. may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well-sent lated area. Flood with large indirect in water if necessary. ventilated area. Flood with large volumes of water, if necessary

ENVIRONMENTAL HAZARDS. This product is toxic to fish. Keep out of lakes, streams or ponds Treated effluent may not be discharged into takes, streams, ponds or public waters without a walld discharge permit. For guidance, contact the regional office of the Environ mental Protection Agency

Made in USA

Purex Corporation Puol Products Dis (18400 East Mohr Ave. Industry, Ca. 91749 EPA Reg. No. 1124 97 AA EPA Est. 1124 CA.3

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