## CAUTION

# DO NOT RE-USE EMPTY SACHET FOR ANY OTHER PURPOSE. NOT TO BE USED AS A FOOD CONTAINER.

CONTAINER DISPOSAL

Rinse empty sachet in the spa water before disposal. Dispose of empty sachet with household waste.

### SAFETY DIRECTIONS

SAFLY DIRECTIONS

Highly reactive oxidiating chlorine compound. May produce severe burns. Product will irritate the eyes, nose, throat and skin. Avoid contact with the eyes, skin and clothing. Do not inhale dust. Do not allow the product to come into contact with other chemicals, especially acids. Do not allow to get damp. Use clean containers for dispensing. Do not mix with other chemicals. Do not mix with different types of chlorinating chemicals. Mix with water only, Do not add water to the product – add the product to water, but in case of fire, direct with with active conference in a city clean, cool, well-ventilated place away from sunlight. Store and transport in an upright container. In case of spillage, flush with large quantities of water. Wash hands after use.

## FIRST AID

FIRST AID (Tipoloning occurs, contact a Doctor or Poison Information Centre (Phone: Australia 131 126, New Zealand 0800 764 766). If swallowed, DO NOT induce vomiting. Give a glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

MATERIAL SAFETY DATA SHEET (MSDS)
Additional information is listed in the Material Safety Data Sheet

CHEMTURA AUSTRALIA PTY LTD Level 7, 435 King William Street, Adelaide SA 5000

Phone 1800 635 743 (Aus) or 0800 441 662 (NZ)

## FOR YOUR NEAREST BIOGUARD APPROVED RETAILER

ne 1300 313 414 (Aus) or 0508 313 414 (NZ)

www.bioguard.com

Date of Manufacture:

Batch Number: APVMA APPROVAL NO. 62105/50/0608 20021806-0409

93 22477 30007 2

# Aq2.brsuboia

Net contents: 50g

READ SAFETY DIRECTIONS BEFORE OPENING OR USING **(EEP OUT OF REACH OF CHILDREN** POISON





ACTIVE CONSTITUENTS: 372g/May available CHLORINE (CI) present as SODIUM DICHLOROISOCYANURATE also contains 100g/kg SODIUM TETRABORATE PENTAHYDRATE

BioGuard® SPA" Purity" destroys non-filterable organic wastes that accumulate in spa water. The patented Purity formulation contains oxidisers, clarifiers and water enhancin buffers to clarify water and keep your spa crystal clear. Purity also helps control bacteria and prevent algae. Bathing can be resumed within an hour after application of Purit

DIRECTIONS FOR USE:
RESTRAINT: DO NOT USE PRODUCT IN COMMERCIAL INDOOR HEATED POOLS OR COMMERCIAL SPA INSTALLATIONS. THIS PRODUCT IS NOT SUITABLE FOR SUPER-CHLORINATION.

- arter spa has been used.

  Mor-Bleachable Spa Surfaces: With pump and filter in operation, apply entire contents of sachet to water by sprinkling around spa edges. Allow filter and pump to run for a minimum of 1 hour after application.

  Bleachable Spa Surfaces: Pre-dissolve BioGuard SPA Purity by emptying sachet into plastic bucket containing at least 1 litre of water. Stir to dissolve product completely. With pump and filter in operation, pour dissolved product around edge of spa. Allow filter and pump to run for a minimum of 1 hour after application.

  Maximum spa water usage temperature is 38°C. Bether time in spas at 38°C should not exceed 15 minutes.

LEVEL OF STABILISER* (mg/L)	TOTAL ALKALINITY (mg/L)	MINIMUM FREE CHLORINE LEVEL		pH (Optimum Range)
30 - 100	60 - 200	Cold Water	Above 26°C	7.2 - 7.6
		2.0	3.0	

\*Do NOT exceed a concentration of 100mg/L of isocyanurate

# NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

GENERAL INSTRUCTIONS
The correct level of free chlorine or bromine should be maintained for several hours prior to and during bathing activity. Chlorine and bromine levels and pH should be tested daily by use of a reliable test kit using fresh testing reagents. If pH falls below the required level, add BioGuard SPA Comfort Up", if it rises above, add BioGuard SPA Aquality Toose gap in the evening when not in use.

WARNING: If using the BioGuard SPA Perfect Balance" pH control system consult your nearest BioGuard Approved Retailer first.

Stabiliser levels MIUST be tested fortnightly by your **BioGuard Approved Retailer** or by use of a reliable test kir. Once stabiliser levels reach 100mg/L, DO NOT use this product until stabiliser falls below that level. INSTEAD, use an unstabilised chlorine product to maintain free chlorine levels.