

PRECAUTIONARY STATEMENT

Hazards to Humans and Domestic Animals.

CAUTION

In the unlikely event that a cartridge breaks, mineral media should not be ingested by humans or animals as it may cause gastric distress.

FIRST AID

IF INGESTED: Call Poison Control Center or doctor immediately for treatment advice.

SunPurity™ mineral spa sanitizer has been designed to sanitize spas up to 500 gallons.

DIRECTIONS FOR USE:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

NATURE² SPA RECIPE INGREDIENTS

- SunPurity™ mineral spa sanitizer
- Non-chlorine oxidizer (potassium peroxymonosulfate [MPS])
- Nature² Spa Test Strips or equivalent (MPS*, pH, total alkalinity)
- pH, hardness, and total alkalinity adjusting chemicals
- Sodium dichloroisocyanurate dihydrate (Dichlor)

SUNPURITY™ MINERAL SPA SANITIZER COMPATIBILITY

ATTENTION

Not to be used with product containing Bromine, Sodium bromide, or biguanides. If these products are being used, be sure to drain and refill with fresh water.

START-UP

Before starting up a new SunPurity™ mineral spa sanitizer, clean debris and algae out of the spa and spa equipment.

IMPORTANT: Do not install the SunPurity™ mineral spa sanitizer until the spa water is clean and chemically balanced.

Balance spa water before installing SunPurity™ mineral spa sanitizer.

pH	7.2-7.6
Calcium Hardness	200-400 ppm
Total Alkalinity (TA)	80-120 ppm

INSTALL SUNPURITY™ MINERAL SPA SANITIZER

Add 1 ½ tablespoons of dichlor*** to spa per 250 gallons (approx. 1000 liters). Note: 1 ½ tablespoons is approximately ¾ oz or 24 grams.

Do not enter spa if the free available residual chlorine is over 5ppm.

WHEN:	WHAT TO DO:
EVERY DAY:	Run spa according to recommendations supplied to you by the manufacturer of your spa.
BEFORE EACH USE:	Test the water with the Nature ² Spa Test Strip (or equivalent). If the MPS* level is low, add 1 tablespoon of MPS* to spa per 250 gallons (approx. 1000 liters). (Note: 1 tablespoon is approximately ½ ounce or 16 grams) Use the Nature ² Spa Test Strip (or equivalent) to test the spa water after each addition of MPS*. If the test strip indicates levels below the OK range, add 1 tablespoon MPS* to spa per 250 gallons and re-test. Enter spa only after test strip indicates a sufficient level of MPS*.
AFTER EACH USE:	Add 1 tablespoon of MPS* to spa per 250 gallons (approx. 1000 liters)
ONCE PER WEEK:	Adjust the pH, total alkalinity and hardness as needed. A convenient way to test pH and total alkalinity is the use of the Nature ² Spa Test Strip.
EVERY 4 MONTHS:	Drain and refill your spa. Replace SunPurity™ mineral spa sanitizer, repeat sanitizer start-up.
AS NEEDED:	Shock treat with 1.5 tablespoons of an EPA registered source of dichlor*** per 250 gallons (approx. 1000 liters) to remedy problems which may occur when bathing loads are high, when successive MPS* test strip reading indicate high demand, when water appears hazy or dull, when unpleasant odors or eye irritation occur, after heavy wind and rainstorms or if foam develops.

NOTE: As an alternative to MPS*, an EPA registered source of dichlor*** may be substituted: 1 tablespoon dichlor***= approximately 3 tablespoons MPS*.

IMPORTANT: Perform start-up procedures for spas which have been unused or unattended. SunPurity™ mineral spa sanitizer is not to be used with products containing bromine, sodium bromide or biguanides. If these products are being used, BE SURE TO DRAIN AND REFILL SPA WITH FRESH WATER.

REPLACEMENT INTERVALS - SUNPURITY™ MINERAL SPA SANITIZER

A cartridge lasts four (4) months. The cartridge should not be used longer than four (4) months.

STORAGE/DISPOSAL:

Storage – store in areas inaccessible to small children. Disposal – After four months of use, discard SunPurity™ mineral spa sanitizer in household trash. Do not save the cartridge for re-use. The cartridge is manufactured with the mineral media sealed inside. In the unlikely event a cartridge breaks, remove it and vacuum out any media introduced into the spa.

(*potassium peroxymonosulfate)

(***sodium dichloroisocyanurate dihydrate)