Welcome!

to GLB's Rendezvous Spa Care

This easy to use reference card will walk you through how to care for your spa from the day you fill it through months to come.

To get started, you will need to know the size of your spa.

MY SPA IS GALLONS (ask your dealer or refer to your spa's manual)

As you care for your spa, please keep in mind that a spa is not merely a small pool. Due to the higher water temperature and small amount of water in a spa, four people in a spa is equivalent to 300 individuals in a backyard swimming pool. For this reason, it is very important to maintain your spa to ensure it is clean and properly sanitized.

A key part of this maintenance is keeping your water "in balance". Keeping water chemistry balanced will prevent the water from becoming corrosive or forming scale deposits, both of which can damage spa equipment.

> Your spa water should always range in the following chemistry levels:

pH READING: 7.2 - 7.8 TOTAL ALKALINITY: 80-120 PPM SANITIZER LEVEL: 3-5 PPM

WHEN CARING FOR YOUR SPA, KEEP THESE PRECAUTIONS IN MIND:

- Never heat your spa water above 104°. This could cause serious health hazards.
- Always shower before using the spa.
- Always read label directions prior to using a product and use only as directed.
- Always add the chemical to a bucket of water and not water to the chemical when mixing a product.
- Never add chemicals to the water when people are in the spa.
- Never add chemicals through the skimmer system. Carefully distribute the chemical by pouring it in the center of the spa with the circulation system running.
- Never mix one chemical with another chemical prior to adding to the water.
- Allow several minutes to pass before adding another chemical.
- Store chemicals in a cool and dry location out of direct sunlight.

SPA START-UP

① FILL THE SPA:

- 1. Have a professional spa retailer test the water you will be using to fill your spa. Testing the water for pH, total alkalinity, and calcium hardness will inform you about any water balance adjustments that may need to be made.
- 2. Check that your filter is clean. If it is not clean, use FILTER FRESH according to label directions. Soak filter overnight if necessary.
- 3. Before filling the spa, protect your spa's finish by applying SPA LUSTRE. Once spa is polished, begin filling the spa. As the spa is being filled, add PROTECT PLUS (2 oz./250 gals.) This sequestering agent will prevent minerals in the water from staining spa surfaces, plus it contains a clarifying agent to gather small particles and leave spa water sparkling.

② BALANCE THE WATER:

1. Test the pH and total alkalinity levels of the spa water with GLB 4-WAY TEST STRIPS. Add SPA INCREASE or SPA DECREASE to adjust pH level in ideal range of 7.2 - 7.8. Once the pH level is in ideal range, adjust the total alkalinity level to an ideal range of 80-120 ppm (parts per million) with ALKALINITY UP. When both the pH and alkalinity are in their ideal ranges, you can also use PH MAGIC to lock in the ph and alkalinity level until the next time you refill or add water to the spa.

3 ADD SANITIZER:

- 1. Now begin disinfecting the water by adding Rendezvous ENHANCE & ACTIVATE, BROMINATING DISINFECTANT TABLETS, OF CHLORINATING CONCENTRATE GRANULAR.
- If you are using the ENHANCE & ACTIVATE system: Add _____ oz. ENHANCE (4 oz./250 gals.). Then add ___ ___ oz. ACTIVATE (4 oz./250 gals.) to "activate" the bromide in the water into active bromine sanitizer.
- If you are using BROMINE:

oz. BROMA-START (1 oz./250 gals.).

Then add BROMINATING TABLETS following directions indicated on floater label.

- If you are using CHLORINE:
 - tsps. Chlorinating concentrate granular (1-1/4 teaspoons/250 gals.).
- 2. After adding a sanitizer, circulate the spa water and the test your sanitizer level with GLB 4-WAY TEST STRIPS. The bromine or chlorine level should read between 3-5 ppm.



NOTE:

This program is designed for an average residential spa with average usage. It is not intended for commercial or public spas. If your spa is used by more than two people, more than two hours three times per week, you should test the spa water and make chemical additions more often than suggested.

EASY MAINTENANCE

IDENTIFY WHICH OF THE THREE SANITIZING SYSTEMS YOU	ARE USING & FOLLOW THE PROGRAM BELOW	TO EASILY MAINTAIN YOUR SPA
--	--------------------------------------	-----------------------------

ENHANCE® / ACTIVATE®

BROMINE

CHLORINE

EVERY DAY OF THE 3-DAY PROGRAM

- Test pH, total alkalinity, and sanitizer levels with 4-WAY TEST STRIPS and adjust levels as necessary.
- · After spa use.

MONDAY...

cloudy water.

FRIDAY...

add _____ oz. ACTIVATE (2 oz./250 gals.).

oz. PROTECT PLUS

(1 oz./250 gals.) to prevent stains and scale.

• Add _____ oz. **SPA CLARIFIER**

(1 oz./250 gals.) to clear and prevent

WEDNESDAY...

 Test pH, total alkalinity, and sanitizer levels with 4-WAY TEST STRIPS and adjust levels as necessary.

• Replenish **BROMINATING TABLETS** in bromine floater as needed.

Add oz. PROTECT PLUS

• Add _____ oz. SPA CLARIFIER

(1 oz./250 gals.) to clear and prevent

cloudy water.

(1 oz./250 gals.) to prevent stains and scale.

- Test pH, total alkalinity, and sanitizer levels with 4-WAY TEST STRIPS and adjust levels as necessary.
- Add a dosage of CHLORINATING GRANULAR (1-1/4 teaspoons/250 gals.).
- Add oz. PROTECT PLUS (1 oz./250 gals.) to prevent stains and scale.
- Add _____ oz. SPA CLARIFIER (1 oz./250 gals.) to clear and prevent cloudy water.

• Add oz. **ENHANCE** (1 oz./250 gals.) to maintain bromide reserve.

• Add oz. **NATURAL CLEAR**

lotions and prevent scum lines.

(1/2 oz./250 gals.) to break down oils and

__ oz. ACTIVATE (2 oz./250 gals.) to shock treat spa water.

Add oz. NATURAL CLEAR

lotions and prevent scum lines.

(1/2 oz./250 gals.) to break down oils and

- oz. **ACTIVATE** (2 oz./250 gals.) to shock treat spa water.
- oz. NATURAL CLEAR (1/2 oz./250 gals.) to break down oils and lotions and prevent scum lines.



0 C C A S I O N A L L Y . . .

- Use small amounts of FOAM OUT[™] to reduce foaming and sudsing when it occurs.
- Use **SPA CLEANSE**[™] to remove calcium deposits, dirt, oil, and grime from waterline and decking surface.
- Clean filter periodically with FILTER FRESH® or for fast cleaning use spray-on MINUTE RINSE™.
- Refill the spa with fresh water at least every three months. Before refilling spa, use SPA LUSTRE® to protect the spa's finish.







PROBLEM SOLVER

content

POSSIBLE CAUSE	SOLUTION I	PREVENTATIVE MAINTENANCE
CLOUDY, DU	LL WATER	
Dirty filter	Clean filter with Filter Fresh or Minute Rinse [™] .	Spa Clarifier used weekly (1 oz. per 250 gallons) will help the filter remove small particles that cloud water. In addition, clean filter as needed.
pH balance and total alkalinity incorrect	Test pH and Alkalinity. Adjus levels using Spa Increase , Spa Decrease , or Alkalinity Up . Lock in pH level betwee 7.0 and 8.0 range with pH Magic * until spa is refilled.	(3 lbs. per 500 gallons) to lock in correct pH level.
Excessive organic contaminants	Shock treat with Activate® destroy contaminants. Treat with Natural Clear® to brea down oily water.	(2 oz. per 250 gallons)
Dissolved chemical solids in water	Use Spa Clarifier to help filter remove small particles	Once a week or whenever spa water appears cloudy add Spa Clarifier (1 oz. per 250 gallons).
Calcium too high (hard water)	Use Protect Plus [™] regularly Replace some of the water.	y. Add Protect Plus (1 oz. per 250 gallons) weekly to inactivate dissolved minerals in the water.
CLOUDY, GR	EEN WATER	
Low alkalinity level	Use Alkalinity Up .	Test often and maintain total alkalinity of 80-120 ppm.
Low sanitizer level	Test and adjust sanitizer lev shock with Activate .	el, Shock treat with Activate (2 oz. per 250 gallons). Maintain sanitizer level of 3-5 ppm.
BROWN WAT	ER	
High iron or manganese content	Use Protect Plus .	Use Protect Plus (1 oz. per 250 gallons) to suspend and inactivate minerals that cause water discoloration.
CLEAR, GREI	EN WATER	
High copper or iron	Use Protect Plus .	Use Protect Plus (1 oz. per 250

DDEL/EN/TATU/E AAA/A/TEN/AA/OE

gallons) to suspend and inactivate

minerals that cause water discol-

oration.

POSSIBLE CAUSE	SOLUTION	PREVENTATIVE MAINTENANCE			
CHALKY, WHITE SCALE DEPOSITS					
Mineral deposits in water	Use Protect Plus . Check water balance and adjust needed.	Add Protect Plus as (1 oz. per 250 gallons) weekly to prevent calcium scale formation.			
SKIN & EYE	SKIN & EYE IRRITATION				
Excessive organic contaminants	Shock treat with Activate	Shock treat with Activate (2 oz. per 250 gallons) weekly.			
pH too low or too high	Test pH and Alkalinity. Adj levels using Spa Increas Spa Decrease .				
ODOR					
Excessive organic contaminants	Shock treat with Activate. Use Enhance/Activate system for ongoing sanitizing. Use Natural Clear to prevent oily build-up.	(2 oz. per 250 gallons) at least once zing. a week to destroy contaminants.			
		The Enhance/Activate system ensures routine shock treatment and replenishment of sanitizer residual.			
FOAMING					
High concentration of chemicals, body oils, cosmetics, and other contaminants due to heavy bather load.	Use Foam Out . Shock tre with Activate .	Shock treat with Activate (2 oz. per 250 gallons) at least once a week to destroy contaminants. Drain and refill spa at least every 90 days.			
Calcium hardness too low	Use Liquid Calcium Hardness Up .	Test and adjust to maintain recommended water balance levels.			

PITTING OF METAL FIXTURES OR PLASTER SPA SURFACES

pH and/or total alkalinity too low Adjust total alkalinity and pH balance of water with Spa Increase and Alkalinity Up.

Test and adjust as necessary to maintain pH level of 7.2-7.8 and total alkalinity of 80-120 ppm. When spa is refilled with fresh water, add pH Magic (3 lbs. per 500 gallons) to lock in correct pH level.

Body oils and dirt

Use Spa Cleanse to clean spa surfaces. Use Natural Clear regularly to reduce scum and odor-causing oils, lotions and organic materials in water.

Add Natural Clear

(1 oz. per 500 gallons) once a week to remove scum lines and protect filter from oily build-up and clogging.

#23722 DTI-GLB-SCARD4/01



SPA CARE GUIDE

www.glbpoolspa.com

