

# **Spacare Cheat Sheet**

Water in your Spa can generally be treated for 1-3 months, after which the water should be dumped and re-filled with new water and repeat the initial start-up procedure. This is due to the high build-up of oils, hair & skin product, dissolved salts, etc.

Always add chemicals to water and never the other way around. The best way to add chemicals to your Spa is to use a clean bucket and fill it half-way with your Spa water. Then add your chemicals to the water in bucket and dissolved using a stirrer. Once dissolved press cleaning cycle/Jets and pour the dissolved chemical solution slowly over the water coming out of the jet.

- 1 Teaspoon = 6-8 grams approx.
- 1 Tablespoon = 18 grams approx.

# **Main Chemicals:**

- SpaCare Sanitiser Sanitizer. Kills microbes. Used each time you use your spa.
- Rapid Shock Chlorine-free shock. Destroys used chlorine & dead microbes. Used often.
- **Alkalinity Increaser** Raises pH & Total alkalinity. Very important to prevent damage to equipment.
- **Spa test strips** Simple way to get an idea of your basic chemical ranges.

# **Highly Recommended:**

- **SpaCare Minerals** add for more comfortable water. Great for eczema and sensitive skin. Added only when spa is fresh filled. Magnesium Salt based. Also lowers Chemical usage.
- Water Hardener Helps prevent corrosion.

### **Additional Products:**

- **Filter Klenz -** Spray on filters to remove oils, grease, fats.
- **Bio-Klenz** Helps prevent biofilm and scum forming in the pipework. Add to water Monthly.
- **System Klenz** Used to degrease pipes before emptying spa and refilling.
- Anti Foam add to prevent bubbling and foaming of water. Use sparingly!
- pH Down Lowers pH & Total Alkalinity
- Spa Vacuum (optional)
- **Spare Filters -** We have all types listed on our website.

# What to Add / How to Adjust Chemical Ranges:

**Total Chlorine (Used & Free chlorine combined): If High** = (but Free Chlorine is low), add Rapid Shock and run blower with lid off. May need to drain and change some water.

Free Chlorine: If low = Add Sanitiser ← 3-5ppm (2-4ppm w/ Ozone) → If high = Open Lid & Run Blower. Change water.

**pH:** If low = Add Alkalinity Increaser  $\leftarrow$  7.2-7.8  $\rightarrow$  If high = Add pH Down by the teaspoon.

**Total Alkalinity:** If low = Add Alkalinity Increaser  $\leftarrow$  120-160ppm  $\rightarrow$  If high = Add pH Down by the teaspoon.

**Calcium** If low = Add Water Hardener ← 150-750ppm → If high = Drain water and refill.

Re-Test Water a couple of hours after adding chemicals. If you notice that it appears you are using more Spacare Sanitiser than normal, you may need to drain some water, and top up with new water. We recommend emptying and refilling once every 6 weeks.

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# WHEN ADDING CHEMICALS TO THE WATER:

- Always ensure that the PUMP IS RUNNING.
  LEAVE THE COVER OFF for 30 minutes after adding chemicals.
  Always ADD chemicals to water and NOT water to chemicals.

- Dosages indicated are intended only as a guide.
   Follow dosage instructions on product labels.
   Products descriptions are in the SPA CARE™ GUIDE.

10 Gram = ONE ROUNDED TEASPOON
30 Gram = ONE TABLESPOON

SPA CARE™ PRODUCT  SPA CARE™ Spa Sanitiser  SPA CARE™ Alkalinity & pH Increaser  SPA CARE™ PH & Alkalinity Reducer  SPA CARE™ Calcium Enhancer  SPA CARE™ Rapid Shock  SPA CARE™ Rapid Shock  SPA CARE™ Mineral Spa  SPA CARE™ Mineral Spa  SPA CARE™ Alkalinity & pH Increaser  SPA CARE™ PH & Alkalinity Reducer  SPA CARE™ PH UP  SPA CARE™ Rapid Shock  SPA CARE™ Instant Filter Klenz  SPA CARE™ Instant Filter Klenz	O.60gm  As Required As Required As Required As Required 25ml 10ml 7.5gm 20gm 5ml 66gm 0.60gm As Required	DOSAGE 500 Litres ON 3gm As Required As Required As Required 125ml 50ml 37.5gm 100gm 25ml 330gm ADD DAILY O 3gm As Required As Required As Required As Required As Required As Required Spray ON/Hose OFF	SAGE Litres  ON START UP  Sym  equired  equired  As Required  As Required  As Required  As Required  25ml  25ml  0ml  100ml  100ml  75gm  200gm  200gm  50gm  50gm  660gm  ADD DAILY OR AFTER EACH USE  Sym  equired  As Required  As Required  equired  As Required  As Required  equired  As Required  As Required  As Required  ADD WEEKLY  5gm  50gm  50gm  50gm  AS Required  AS Required  AS Required  AS Required  ADD WEEKLY  50gm  50gm  50gm  50gm  50gm  50gm	7.2gm As Required As Required As Required As Required 300ml 120ml 90gm 240gm 60ml 792gm 7.2gm As Required As Required As Required As Required As Required Spray ON/Hose OFF	8.4gm As Required As Required As Required As Required 350ml 140ml 105gm 280gm 70ml 924gm 8.4gm As Required Spray ON/Hose OFF	9.6gm 9.6gm As Required As Required As Required 160ml 120gm 320gm 80ml 1056gm 9.6gm As Required Spray ON/Hose OFF
			50gm	60gm	70gm	
As Required Spray ON/Hose OFF		As Required Spray ON/Hose OFF	As Required Spray ON/Hose OFF	As Required Spray ON/Hose OFF	As Required Spray ON/Hose OFF	
5ml		25ml	50ml	60ml	70ml	
3gm		15gm	30gm	36gm	42gm	
			ADD FORTNIGHTLY			
10ml	2	50ml	100ml	120ml	140ml	
7gm	3	35gm	70gm	80gm	90gm	
			ADD MONTHLY			
21	25ml	125ml	250ml	300ml	350ml	
			ADD 3 MONTHLY			
25ml	3	125ml	250ml	300ml	350ml	
		ADD WI	ADD WHEN REQUIRED			
As Re	As Required	As Required	As Required	As Required	As Required	As Required
12ml	<u>n</u>	60ml	120ml	144ml	168ml	192ml
Spra	Spray ON	Spray ON	Spray ON	Spray ON	Spray ON	Spray ON
Spray ON	2		Spray ON	NO veras		4
	ay ON	spray ON		oping Oil	spray ON	Spray ON



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# **TROUBLESHOOTING & NOTES:**

- **Foamy Spa:** the foam is due to detergents left over in clothing. It can be exacerbated by high pH. Add a cap or two of Anti-Foam. Use sparingly, as it can block filters. If foam persists, empty and refill spa.
- **Cloudy Water:** Check pH and Total Alkalinity and adjust if necessary. If Chlorine Levels are low, add triple your normal Rapid Shock dose. Run pumps & filter until water clears up. Check sanitizer levels.
- **Bad Odour & Cloudy / Murky / Smelly Water:** Check pH and Total Alkalinity and adjust if necessary. Clean filters. If Chlorine Levels are low, triple your normal Spacare Sanitiser as well as Rapid Shock dose. Run pumps & filter until water clears up. Check sanitizer levels.
- **Filters Blocking Easily / Quickly**: Soak filters in a degreaser and clean thoroughly. Many pool shops sell various clarifiers and 'combination chemicals' that include clarifiers. Clarifiers mask water issues and will cause the filters to get sticky and block more quickly.
- Remove cover during warmer months to let it dry out. Spa covers have a life span before water penetrates the Styrofoam through osmosis. This is impossible to avoid. It can happen in as little as two years. Do not leave cover face-up in direct sunlight.
- **Blue Water or Blonde Hair turning Green** This is caused by Copper in the water. If you have a gas heater, and notice a blue tinge to the water, this is likely due to water out of balance, and is stripping copper from the heat exchanger.

# **OTHER MAINTENANCE:**

### **Annually:**

• Your spa should be professionally serviced by a qualified person with electrical & plumbing qualifications, \*NOT\* a "Pool Guy." 99% of Pool technicians have no electrical or plumbing qualifications or licenses. Visit <a href="https://www.spatechs.com.au">www.spatechs.com.au</a> for a list of spa specialists in your area.

### 6-12 Monthly, depending on use:

• Degrease and empty your spa to clean out all pipes of oils and freshen up the water.

# **WARNINGS: (This list is not exhaustive)**

- All Pools & Spas must have a Resuscitation (CPR) chart visible near the spa. We have them available online or in-store.
- \*\*\* EXTREMELY IMPORTANT \*\*\* Make sure your spa is on an RCD (Residual Current Device or "Safety Switch). This is extremely important. If unsure, ask us. If you don't have one, we can organize one for you. This is a potentially life-saving device and is required by law. Many older spas and some newer ones are installed without this.
- \*\*\* EXTREMELY IMPORTANT \*\*\*- Pregnant women should not use a Hot Spa.
- \*\*\* EXTREMELY IMPORTANT \*\*\*- Hyperthermia (overheating) can occur after long periods in a hot spa. Drink plenty of fluids when using the spa. Get out after a reasonable time.
- \*\*\* EXTREMELY IMPORTANT \*\*\*- Alcohol effects may not be noticed while sitting in the spa, but the physical effects such as fainting, light-headedness and blood pressure changes are very real problems with alcohol and hot spas.
- \*\*\* EXTREMELY IMPORTANT \*\*\*- Anyone with heart conditions, high or low blood pressure, persons on medications, etc should consult a Doctor before using a spa
- All spas in Victoria must have pool safety barriers around them.
- Low pH & Total Alkalinity (typically with Bromine usage) is the biggest cause of damage to spa electric & gas heaters. It also damages mechanical seal faces and corrodes the backs of jets. It can also damage the acrylic shell beyond repair. NEVER let a Pool Shop sell you Bromine and tell you that's "all you have to add." It is often sold by Pool Shops due to ignorance and ease of use. Any spa expert or equipment manufacturer will tell you the same. Many Warranties are void when Bromine is used or misused.
- **Never use Pool Chlorine** for similar reasons above and due to it being far too strong for a spa. Some forms are also very acidic. Chlorines containing Trichloroisocyanuric acid \*will\* damage your spa. Trichlorisocyanuric can destroy a gas heater or pump seals within weeks. Trichlor is generally sold as a Pool Tablet or Powder. Cheap Calcium-based chlorines will also damage a spa and equipment.
- **Don't let children or adults repeatedly press buttons on touchpads**. This can cause pumps to spin backwards or shorten the life of equipment.
- **Keep ears above water,** if possible, due to the jets being able to force water deep into the ear cavity.
- Never put weight on spa cover.
- Always fill your Spa from the filter box to avoid pump air locks.
- Only wear clothes in your Spa that have been rinsed in water and don't contain residue washing powder. Detergent residue is the number one cause of a foamy spa.
- **Make-up, Fake Tan, etc** can clog filters and stain your spa. Fake tan can also penetrate the porous headrest pillows and cannot be cleaned.
- Leaving a spa empty and dry can cause seals to shrink and dry out. Always keep spa full & well-balanced, even if switched off.
- **Do not leave spa exposed to sunlight for very long periods**. Sunlight will cause acrylic liner to crack & blister. An uncovered spa shell can reach temperatures of +80°C. The same goes for all plastic fittings.

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