

Poppits



Poppit Spa Start Up & Maintenance Procedure



Pool & Spa POPPITS
safe & hygienic

Introducing

POPPIT®

Brand

The Healthy Alternative for Spas

Just poppit in... and spa with a grin...

www.poolpoppits.com.au

3 Simple Steps

to a Chlorine Free Spa

Start Up Procedure



Just poppit in... and swim with a grin...



STEP
1

CLARIFY WATER

ADD 60g/1000L
FILTER FOR 4 hrs
BEFORE ADDING
OTHER PRODUCTS



STEP
2

BALANCE WATER

ALKALINITY
ideal 80 - 120ppm

pH LEVEL
ideal pH 7.2 - 7.6

CALCIUM HARDNESS
ideal 100 - 200ppm



STEP
3

SANITISE WATER

INITIAL DOSE RATE 1 LITRE
PER 1000 LITRES OF WATER



Step
1

Clarify Water

A chlorine free oxidiser and shock treatment - for burning up organic matter in the water which causes cloudiness and mal-odour.



Use rate

- **Start Up** 60 grams per 1000 Litres
- **Weekly** 30 grams per 1000 Litres



Step
2

Balance Water

Weekly

ADD POPPITS
WATER BALANCE



ACIDIC

pH 7.2 – 7.6
ALK 80 – 150ppm



NEUTRAL

ADD POPPITS
Ph REDUCER



ALKALINE





Step
2

Balance Water

POPPIT SPA CAL HARDENER

To assist with water balancing when calcium levels are low.

Ideal level **100 – 200ppm**

Use Rate

10 grams per 1000 litres
raises Calcium level **10ppm**



****** Always add in 3 equal amounts
required at initial startup**





Sanitise Water

Step
3

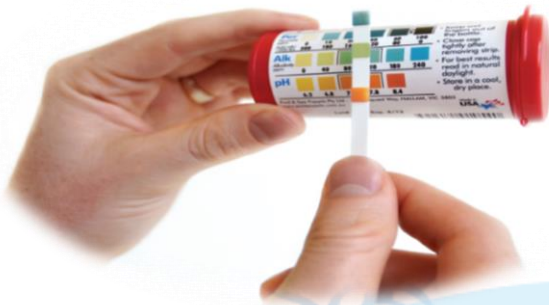
Conditions, clarifies and kills the bacteria in spa water.

Usage Rate



– Initial Dose 1 litre / 1000 litres

– **Weekly** Dose 500 mL / 1000 litres or
what's indicated on 4 way Test strip



Sanitiser based on Hydrogen Peroxide



Weekly Maintenance

SPA USAGE	STEP 1 QUICK FIX OXIDISER	STEP 2 BALANCE WATER	STEP 3 SANITISE WATER SANITISER LEVEL MUST BE CHECKED AT LEAST WEEKLY AND BEFORE EACH USE OF THE SPA			
			SPA POPPIT SANITISER (conditioner, clarifier & bactericide)	IF USING OZONE OR NATURE 2 WITH SPA POPPIT	USING PEROXIDE TEST STRIP	
HIGH USE 2-4 PEOPLE EVERYDAY	ADD 30g/1000L FILTER FOR 4 hrs BEFORE ADDING OTHER PRODUCTS (WEEKLY)	CHECK EVERY WEEK pH LEVEL ideal pH 7.2 - 7.6 if low pH add POPPIT WATER BALANCE	ADD 750ml/1000L (3 MEASURE JUGS) (WEEKLY)	ADD 550 - 650ml PER 1000L (WEEKLY)	Spa should be maintained at 100ppm level of Poppit Spa Sanitiser DO NOT allow to drop below 40ppm	
AVERAGE USE 2-4 PEOPLE 2-3 TIMES/WEEK	EVERY 2 WEEKS 30g/1000L FILTER FOR 4 hrs BEFORE ADDING OTHER PRODUCTS	if high pH add POPPIT pH REDUCER ALKALINITY ideal 80 - 120ppm if low add POPPIT WATER BALANCE	ADD 500ml/1000L (2 MEASURE JUGS) (WEEKLY)	ADD 375- 400ml PER 1000L (WEEKLY)	if test is showing PPM	Add Poppit Sanitiser mL/1000L
					100ppm	Nil Check again in 2 days
LOW USE OR NO USE 1-2 PEOPLE 1-2 TIMES/WEEK OR NO USE	EVERY 3 WEEKS 30g/1000L FILTER FOR 4 hrs BEFORE ADDING OTHER PRODUCTS	if high reduce pH as above or dump 15% of water & refill CALCIUM HARDNESS ideal 100 - 200ppm if low add POPPIT SPA CAL HARDNER if high check TDS levels	ADD 350ml/1000L (WEEKLY)	ADD 300ml PER 1000L (WEEKLY)	60ppm	270ml
					40ppm	400ml
					30ppm	460ml
					20ppm	570ml
					10ppm	650ml
					5ppm	850ml
0ppm	1000ml					

NOTE:
Every 2 weeks it will be
necessary to increase the
dose to 750ml/1000L



Maintenance Products



Weekly

A test strip for testing

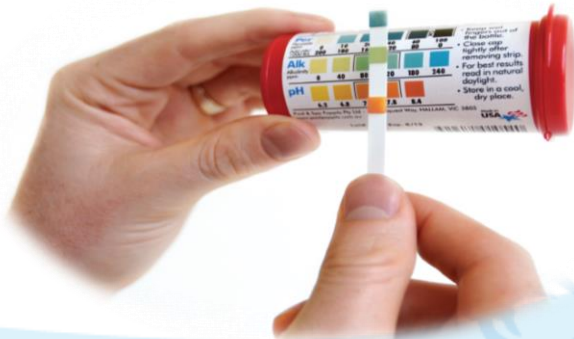
- Peroxide
- Alkalinity
- Ph
- Total Hardness

Fortnightly



Soak, clean and pressure hose filter cartridges - clean body fats and dirt away without Chlorine residue.

Use Rate – 50 grams / per bucket (15ltrs) of warm to hot water and soak for 4 hours





Monthly.

PHOSPHATE & ALGAE CONTROL

Poppits Pool & Spa Complete Maintenance

Note: Measure pack has convenient markings up to **100 mls** on chamber

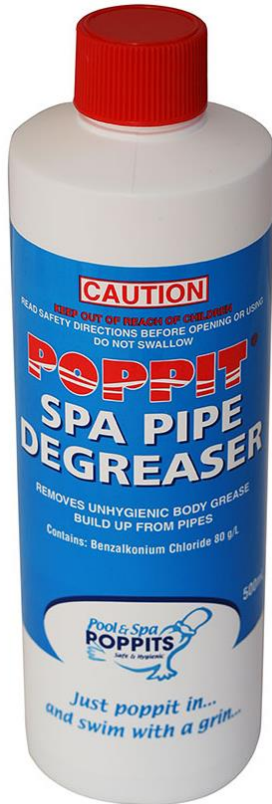
Add **50 mls** /1000Litres on a **Monthly** basis

*****Also use to wipe underside of spa cover and head rests, using a damp**





Maintenance Products



Fortnightly



Flocculent to clarify spa water, collects all minute debris for easy filtering.

Use Rate

– 1 cap / 1000 litres

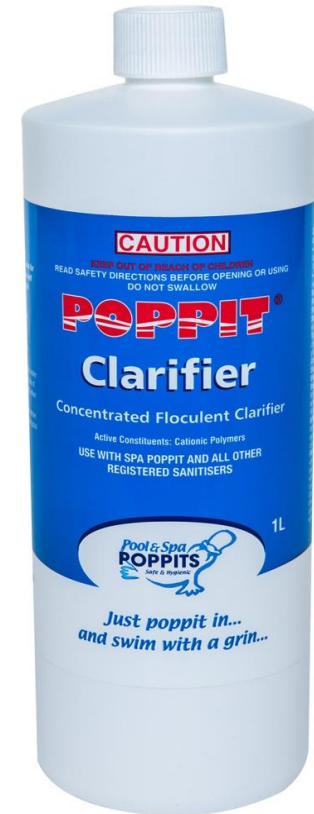


Every 3 - 4 Months

To clean and remove unhygienic body grease build-up from pipes.

Use Rate

– 50 ml / 1000 litres



Note: Please use this chemical maintenance as a guide only as there can be many variances. The manufacturers offer this information as a suggestion only and accept no responsibility