

SPA

Public Spa Pool Daily Record Sheet



Month / Year	Name of Pool:	Location – City
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Operator's Initials	DATE	Daily Pre-Opening Tests					Total Alkalinity (2x / week)	Calcium Hardness (1x / wk)	Cyanuric Acid (1x / week)	TDS (Monthly)	Free Cl / Br Readings (1 or 2 hrs)						Number of Bathers - Total	Backwashed – Clean Filters	Recirculation Rate - GPM	Comments –
		Clarity	SPA Temp (<104°F.)	Free Chlorine / Bromine	Combined Cl	pH					Insert the Time the Test is Done (below)									
	1																			
	2																			
	3																			
	4																			
	5																			
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Comments: _____

Public Spa Pool - Water Quality Parameters

	Min.	Ideal	Max.
Free Chlorine	1.5 ppm	3.0 – 5.0 ppm	5.0 ppm
Combined Chlorine	0	0	0.5 ppm
Bromine	3.0 ppm	3.0-5.0 ppm	8.0 ppm
pH	7.2	7.3-7.5	7.6
Total Alkalinity	70 ppm	80-120 ppm	180 ppm
Calcium Hardness	175 ppm	250-350 ppm	-
Cyanuric Acid	0	0	150 ppm

SPA

Public Spa Pool Safety Checklist



Month / Year	License Number
Name of Facility	
Street Address	
City, State Zip	
Name of Operator	Phone

Monthly Safety Self-Inspection

<u>Item Checked</u>	<u>Maintenance Comments</u>
Spa & Enclosure	
? Fences – Openings < 4”, Good Repair	_____
? Doors & Gates – Self-Closes, Completely Latches, Good Condition	_____
? Window / Sliding Glass Door – Open < 4”	_____
? Deck Equipment – Good Condition, Fasteners and Fittings not corroded Stairs – Handrail tight	_____
? Depth Marking – Easily Readable	_____
? Deck – Clean, Disinfected, Good Repair, No Puddles, No Carpet/Matting/Wood	_____
? Spa Basin – In Good Repair	_____
? Skimmers / Gutters / Tile Line – Clean, Good Repair	_____
? Lighting – Maintained, Adequate	_____
? Safety Equipment – Provided, Good Repair First Aid Kit Stocked, Phone Working	_____
? Test Kit – Clean, Stocked w/ Fresh Reagents, Stored in Cool, Dry Location	_____
? Spa Temperature - <104°F. (Ideal 102°F. or less)	_____
? Water Changed – at least monthly, best changed when (“# of bathers” = Volume (gal.) / 3)	_____
Recirculation Equipment	
? Pumps / Filter / Disinfectant Feeders Maintained, Good Repair	_____
? Gauges – Working, Accurate Readings within Parameters	_____
? Piping – Good Repair, Marked, No Leaks	_____