



Active Cvanuric Acid

60

Remover.

Pool Test Strip Cheat Sheet

al Hardness	Free Chlorine	Total Chlorine	Cyanuric Acid	Alkalinity
VERY LOW- 0 ppm	VERY LOW - 0	If he had Chile vin a	You NEED to add	Your Alkalinity Level
	(Ideal Range is 1-3 ppm)	If total Chlorine	Cyanuric Acid	is Dangerously
(Ideal Range is	Add 36 Grams of Water	is equal to free	(Ideal Range	Low - 0
250 - 500 ppm)	TechniX Stabilised	Chlorine, you	is 30-100 ppm)	(Ideal Range is 8- to
Add 3.665 Kilos	Chlorine for every	may need to	Add 500 grams	120 ppm) Add 1.424 Kilos
of Water TechniX	10,000L of pool	superchlorinate	of Cyanuric Acid	of Water TechniX Alkalini
Calcium up for every	volume.	your pool.	Blockout for every	Up for every 10,000L
10,000L of pool volume.	volume.		10,000L Pool Volume.	Pool Water.
LOW - 100 ppm	VERY LOW - 0.5	If total Chlorine		Your Alkalinity
(Ideal Range is	(Ideal Range is	is equal to free	Your Cyanuric acid	Level is Low - 40
250 - 500 ppm)	1-3 ppm) Add 27 Grams	Chlorine, you	levels are perfects,	(Ideal Range is
Add 2.199 Kilos	of Water TechniX		keep up the good	80- to 120 ppm)
of Water TechniX	Stabilised Chlorine	may need to	work. Don't forger	Add 0.712 Kilos of Water
Calcium up for every	for every 10,000L	superchlorinate	to stock up on	TechniX Alkalinity Up for
10,000L of pool volume.	of pool volume.	your pool.	Blockout.	every 10,000L Pool Wate
	Borderline - 1	If total Chlorine	V	
	You can add 18 Grams	is equal to free	Your Cyanuric acid	
Your Pool Hardness	of Water TechniX	Chlorine, you	levels are perfects,	
Levels are within	Stabilised Chlorine	may need to	keep up the good work, Don't forger	Your Alkalinity is Perfec
Ideal Range.	for every 10.000L	superchlorinate	to stock up on	
	of pool volume.	·	Blockout.	
	or poor volume.	your pool.	вюской.	
		If total Chlorine		
Your Pool Hardness	Your Chlorine	is equal to free	Your Cyanuric acid levels a bit high.	
Levels are within	Levels are	Chlorine, you	consider adding	Your Alkalinity is Perfe
		may need to	one bag of Bio	. ca. /a
Ideal Range.	Perfect!	superchlorinate	Active Cyanuric	
		your pool.	Acid Remover.	7
				Your Alkalinity
TOO HIGH	Var. franchlarins			Level is a bit
- 1000 ppm	You free chlorine	If total Chlorine		High - 180
(Ideal Range is	is borderline too	is equal to free	Your Cyanuric acid	(Ideal Range is
250 - 500 ppm)	high. Did you just	Chlorine, you	levels are very high,	80- to 120 ppm)
Add 350ml of waterTechniX	schock your pool?		consider adding one	Add some dry acid
Calcium down for every	Wait 24 hours and	may need to	or two bags of Bio	Add soffie dry acid

Add 350ml of waterTechniX
Calcium down for every
10,000L of pool volume,
Recheck after 7days.

schock your pool?
Wait 24 hours and test again.

You free chlorine is borderline TOO HIGH. Consider partially draining your pool and refilling, then test again.

If total Chlorine is equal to free Chlorine, you may need to superchlorinate your pool.

superchlorinate

your pool.

(Ideal Range is 80- to 120 ppm) Add some dry acid to your pool according to bag instructions and retest pool water in 24 hours.

Your Alkalinity Level is High - 240 (Ideal Range is 80- to 120 ppm) Add some dry acid to your pool according to bag instructions and retest pool water in 24 hours. Your pH Level is

рΗ

Dangerously Low - 6.2 (Ideal Range is 7.2 to 7.8) Add 0.12 Kilos of Water

(Ideal Range is 7.2 to 7.8) Add 0.12 Kilos of Water TechniX Alkalinity for every 10,000L pool water, retest in two days

Your pH Level is Low - 6.8 (Ideal Range is 7.2

(Ideal Range is 7.2 to 7.8) Add 0.048 Kilos of Water TechniX Alkalinity for every 10,000L pool water, retest in two days

Your pH is Perfect

Your pH is Perfect

Your pH Level is High - 8.4

(Ideal Range is 7.2 to 7.8) Add 150 Grams of Water TechniX Dry Acid per 10,000L to get pH back down to required levels, retest in two days.

Your pH Level is High - 8.4

(Ideal Range is 7.2 to 7.8) Add 300 Grams of Water TechniX Dry Acid per 10,000L to get pH back down to required levels, retest in two days.